

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5826937

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	CILAG GMBH INTERNATIONAL	10/01/2018
RECEIVING PARTY DATA		
Name:	LIFESCAN IP HOLDINGS, LLC	
Street Address:	360 NORTH CRESCENT DRIVE	
City:	BEVERLY HILLS	
State/Country:	CALIFORNIA	
Postal Code:	90210	
PROPERTY NUMBERS Total: 80		
Property Type	Number	
Application Number:	12824473	
Application Number:	12895067	
Application Number:	12895168	
Application Number:	13025982	
Application Number:	13077786	
Application Number:	13090620	
Application Number:	13198510	
Application Number:	13410609	
Application Number:	13459455	
Application Number:	13464450	
Application Number:	13625861	
Application Number:	13630334	
Application Number:	13679906	
Application Number:	13722869	
Application Number:	13739623	
Application Number:	13765504	
Application Number:	13810639	
Application Number:	13824308	
Application Number:	13921610	
Application Number:	14002956	

Property Type	Number
Application Number:	14007234
Application Number:	14087409
Application Number:	14087453
Application Number:	14087473
Application Number:	14087527
Application Number:	14138730
Application Number:	14594659
Application Number:	14622199
Application Number:	14811892
Application Number:	14917080
Application Number:	15002552
Application Number:	15246702
Application Number:	15420129
Application Number:	15457133
Application Number:	15518944
Application Number:	15712636
Application Number:	15962061
Application Number:	15965107
Application Number:	16021403
Application Number:	29365068
Application Number:	29384088
Application Number:	29469176
Application Number:	29500040
Application Number:	29519290
PCT Number:	EP2013054216
PCT Number:	EP2013054222
PCT Number:	EP2013070296
PCT Number:	EP2013070298
PCT Number:	EP2014067516
PCT Number:	EP2014069139
PCT Number:	EP2014069323
PCT Number:	EP2014070757
PCT Number:	EP2014071348
PCT Number:	EP2014075238
PCT Number:	EP2014075239
PCT Number:	EP2014079040
PCT Number:	EP2014079287
PCT Number:	EP2015074721

Property Type	Number
PCT Number:	EP2015080094
PCT Number:	EP2016081890
PCT Number:	EP2017071360
PCT Number:	GB2011000810
PCT Number:	GB2011000974
PCT Number:	GB2011001157
PCT Number:	GB2011001246
PCT Number:	GB2012000300
PCT Number:	GB2012052218
PCT Number:	GB2015051973
PCT Number:	IB2011002431
PCT Number:	IB2011002472
PCT Number:	IB2012000930
PCT Number:	IB2013060008
PCT Number:	IB2014058940
PCT Number:	US2010062629
PCT Number:	US2011044385
PCT Number:	US2012029821
PCT Number:	US2013038420
PCT Number:	US2014071806
PCT Number:	US2014071808
PCT Number:	US2014071810

CORRESPONDENCE DATA

Fax Number: (484)475-9048

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4844759048

Email: patents@lifescan.com

Correspondent Name: LIFESCAN IP HOLDINGS, LLC

Address Line 1: 20 VALLEY STREAM PARKWAY

Address Line 4: MALVERN, PENNSYLVANIA 19355

ATTORNEY DOCKET NUMBER:	CIL-LIP_ASSIGNMENT
NAME OF SUBMITTER:	SUSANA PARODI
SIGNATURE:	/Susana Parodi/
DATE SIGNED:	11/19/2019

Total Attachments: 355

source=CILAG-LIP_ASSIGNMENT#page1.tif

source=CILAG-LIP_ASSIGNMENT#page2.tif

source=CILAG-LIP_ASSIGNMENT#page3.tif
source=CILAG-LIP_ASSIGNMENT#page4.tif
source=CILAG-LIP_ASSIGNMENT#page5.tif
source=CILAG-LIP_ASSIGNMENT#page6.tif
source=CILAG-LIP_ASSIGNMENT#page7.tif
source=CILAG-LIP_ASSIGNMENT#page8.tif
source=CILAG-LIP_ASSIGNMENT#page9.tif
source=CILAG-LIP_ASSIGNMENT#page10.tif
source=CILAG-LIP_ASSIGNMENT#page11.tif
source=CILAG-LIP_ASSIGNMENT#page12.tif
source=CILAG-LIP_ASSIGNMENT#page13.tif
source=CILAG-LIP_ASSIGNMENT#page14.tif
source=CILAG-LIP_ASSIGNMENT#page15.tif
source=CILAG-LIP_ASSIGNMENT#page16.tif
source=CILAG-LIP_ASSIGNMENT#page17.tif
source=CILAG-LIP_ASSIGNMENT#page18.tif
source=CILAG-LIP_ASSIGNMENT#page19.tif
source=CILAG-LIP_ASSIGNMENT#page20.tif
source=CILAG-LIP_ASSIGNMENT#page21.tif
source=CILAG-LIP_ASSIGNMENT#page22.tif
source=CILAG-LIP_ASSIGNMENT#page23.tif
source=CILAG-LIP_ASSIGNMENT#page24.tif
source=CILAG-LIP_ASSIGNMENT#page25.tif
source=CILAG-LIP_ASSIGNMENT#page26.tif
source=CILAG-LIP_ASSIGNMENT#page27.tif
source=CILAG-LIP_ASSIGNMENT#page28.tif
source=CILAG-LIP_ASSIGNMENT#page29.tif
source=CILAG-LIP_ASSIGNMENT#page30.tif
source=CILAG-LIP_ASSIGNMENT#page31.tif
source=CILAG-LIP_ASSIGNMENT#page32.tif
source=CILAG-LIP_ASSIGNMENT#page33.tif
source=CILAG-LIP_ASSIGNMENT#page34.tif
source=CILAG-LIP_ASSIGNMENT#page35.tif
source=CILAG-LIP_ASSIGNMENT#page36.tif
source=CILAG-LIP_ASSIGNMENT#page37.tif
source=CILAG-LIP_ASSIGNMENT#page38.tif
source=CILAG-LIP_ASSIGNMENT#page39.tif
source=CILAG-LIP_ASSIGNMENT#page40.tif
source=CILAG-LIP_ASSIGNMENT#page41.tif
source=CILAG-LIP_ASSIGNMENT#page42.tif
source=CILAG-LIP_ASSIGNMENT#page43.tif
source=CILAG-LIP_ASSIGNMENT#page44.tif
source=CILAG-LIP_ASSIGNMENT#page45.tif
source=CILAG-LIP_ASSIGNMENT#page46.tif
source=CILAG-LIP_ASSIGNMENT#page47.tif
source=CILAG-LIP_ASSIGNMENT#page48.tif
source=CILAG-LIP_ASSIGNMENT#page49.tif
source=CILAG-LIP_ASSIGNMENT#page50.tif

source=CILAG-LIP_ASSIGNMENT#page51.tif
source=CILAG-LIP_ASSIGNMENT#page52.tif
source=CILAG-LIP_ASSIGNMENT#page53.tif
source=CILAG-LIP_ASSIGNMENT#page54.tif
source=CILAG-LIP_ASSIGNMENT#page55.tif
source=CILAG-LIP_ASSIGNMENT#page56.tif
source=CILAG-LIP_ASSIGNMENT#page57.tif
source=CILAG-LIP_ASSIGNMENT#page58.tif
source=CILAG-LIP_ASSIGNMENT#page59.tif
source=CILAG-LIP_ASSIGNMENT#page60.tif
source=CILAG-LIP_ASSIGNMENT#page61.tif
source=CILAG-LIP_ASSIGNMENT#page62.tif
source=CILAG-LIP_ASSIGNMENT#page63.tif
source=CILAG-LIP_ASSIGNMENT#page64.tif
source=CILAG-LIP_ASSIGNMENT#page65.tif
source=CILAG-LIP_ASSIGNMENT#page66.tif
source=CILAG-LIP_ASSIGNMENT#page67.tif
source=CILAG-LIP_ASSIGNMENT#page68.tif
source=CILAG-LIP_ASSIGNMENT#page69.tif
source=CILAG-LIP_ASSIGNMENT#page70.tif
source=CILAG-LIP_ASSIGNMENT#page71.tif
source=CILAG-LIP_ASSIGNMENT#page72.tif
source=CILAG-LIP_ASSIGNMENT#page73.tif
source=CILAG-LIP_ASSIGNMENT#page74.tif
source=CILAG-LIP_ASSIGNMENT#page75.tif
source=CILAG-LIP_ASSIGNMENT#page76.tif
source=CILAG-LIP_ASSIGNMENT#page77.tif
source=CILAG-LIP_ASSIGNMENT#page78.tif
source=CILAG-LIP_ASSIGNMENT#page79.tif
source=CILAG-LIP_ASSIGNMENT#page80.tif
source=CILAG-LIP_ASSIGNMENT#page81.tif
source=CILAG-LIP_ASSIGNMENT#page82.tif
source=CILAG-LIP_ASSIGNMENT#page83.tif
source=CILAG-LIP_ASSIGNMENT#page84.tif
source=CILAG-LIP_ASSIGNMENT#page85.tif
source=CILAG-LIP_ASSIGNMENT#page86.tif
source=CILAG-LIP_ASSIGNMENT#page87.tif
source=CILAG-LIP_ASSIGNMENT#page88.tif
source=CILAG-LIP_ASSIGNMENT#page89.tif
source=CILAG-LIP_ASSIGNMENT#page90.tif
source=CILAG-LIP_ASSIGNMENT#page91.tif
source=CILAG-LIP_ASSIGNMENT#page92.tif
source=CILAG-LIP_ASSIGNMENT#page93.tif
source=CILAG-LIP_ASSIGNMENT#page94.tif
source=CILAG-LIP_ASSIGNMENT#page95.tif
source=CILAG-LIP_ASSIGNMENT#page96.tif
source=CILAG-LIP_ASSIGNMENT#page97.tif
source=CILAG-LIP_ASSIGNMENT#page98.tif

source=CILAG-LIP_ASSIGNMENT#page99.tif
source=CILAG-LIP_ASSIGNMENT#page100.tif
source=CILAG-LIP_ASSIGNMENT#page101.tif
source=CILAG-LIP_ASSIGNMENT#page102.tif
source=CILAG-LIP_ASSIGNMENT#page103.tif
source=CILAG-LIP_ASSIGNMENT#page104.tif
source=CILAG-LIP_ASSIGNMENT#page105.tif
source=CILAG-LIP_ASSIGNMENT#page106.tif
source=CILAG-LIP_ASSIGNMENT#page107.tif
source=CILAG-LIP_ASSIGNMENT#page108.tif
source=CILAG-LIP_ASSIGNMENT#page109.tif
source=CILAG-LIP_ASSIGNMENT#page110.tif
source=CILAG-LIP_ASSIGNMENT#page111.tif
source=CILAG-LIP_ASSIGNMENT#page112.tif
source=CILAG-LIP_ASSIGNMENT#page113.tif
source=CILAG-LIP_ASSIGNMENT#page114.tif
source=CILAG-LIP_ASSIGNMENT#page115.tif
source=CILAG-LIP_ASSIGNMENT#page116.tif
source=CILAG-LIP_ASSIGNMENT#page117.tif
source=CILAG-LIP_ASSIGNMENT#page118.tif
source=CILAG-LIP_ASSIGNMENT#page119.tif
source=CILAG-LIP_ASSIGNMENT#page120.tif
source=CILAG-LIP_ASSIGNMENT#page121.tif
source=CILAG-LIP_ASSIGNMENT#page122.tif
source=CILAG-LIP_ASSIGNMENT#page123.tif
source=CILAG-LIP_ASSIGNMENT#page124.tif
source=CILAG-LIP_ASSIGNMENT#page125.tif
source=CILAG-LIP_ASSIGNMENT#page126.tif
source=CILAG-LIP_ASSIGNMENT#page127.tif
source=CILAG-LIP_ASSIGNMENT#page128.tif
source=CILAG-LIP_ASSIGNMENT#page129.tif
source=CILAG-LIP_ASSIGNMENT#page130.tif
source=CILAG-LIP_ASSIGNMENT#page131.tif
source=CILAG-LIP_ASSIGNMENT#page132.tif
source=CILAG-LIP_ASSIGNMENT#page133.tif
source=CILAG-LIP_ASSIGNMENT#page134.tif
source=CILAG-LIP_ASSIGNMENT#page135.tif
source=CILAG-LIP_ASSIGNMENT#page136.tif
source=CILAG-LIP_ASSIGNMENT#page137.tif
source=CILAG-LIP_ASSIGNMENT#page138.tif
source=CILAG-LIP_ASSIGNMENT#page139.tif
source=CILAG-LIP_ASSIGNMENT#page140.tif
source=CILAG-LIP_ASSIGNMENT#page141.tif
source=CILAG-LIP_ASSIGNMENT#page142.tif
source=CILAG-LIP_ASSIGNMENT#page143.tif
source=CILAG-LIP_ASSIGNMENT#page144.tif
source=CILAG-LIP_ASSIGNMENT#page145.tif
source=CILAG-LIP_ASSIGNMENT#page146.tif

source=CILAG-LIP_ASSIGNMENT#page147.tif
source=CILAG-LIP_ASSIGNMENT#page148.tif
source=CILAG-LIP_ASSIGNMENT#page149.tif
source=CILAG-LIP_ASSIGNMENT#page150.tif
source=CILAG-LIP_ASSIGNMENT#page151.tif
source=CILAG-LIP_ASSIGNMENT#page152.tif
source=CILAG-LIP_ASSIGNMENT#page153.tif
source=CILAG-LIP_ASSIGNMENT#page154.tif
source=CILAG-LIP_ASSIGNMENT#page155.tif
source=CILAG-LIP_ASSIGNMENT#page156.tif
source=CILAG-LIP_ASSIGNMENT#page157.tif
source=CILAG-LIP_ASSIGNMENT#page158.tif
source=CILAG-LIP_ASSIGNMENT#page159.tif
source=CILAG-LIP_ASSIGNMENT#page160.tif
source=CILAG-LIP_ASSIGNMENT#page161.tif
source=CILAG-LIP_ASSIGNMENT#page162.tif
source=CILAG-LIP_ASSIGNMENT#page163.tif
source=CILAG-LIP_ASSIGNMENT#page164.tif
source=CILAG-LIP_ASSIGNMENT#page165.tif
source=CILAG-LIP_ASSIGNMENT#page166.tif
source=CILAG-LIP_ASSIGNMENT#page167.tif
source=CILAG-LIP_ASSIGNMENT#page168.tif
source=CILAG-LIP_ASSIGNMENT#page169.tif
source=CILAG-LIP_ASSIGNMENT#page170.tif
source=CILAG-LIP_ASSIGNMENT#page171.tif
source=CILAG-LIP_ASSIGNMENT#page172.tif
source=CILAG-LIP_ASSIGNMENT#page173.tif
source=CILAG-LIP_ASSIGNMENT#page174.tif
source=CILAG-LIP_ASSIGNMENT#page175.tif
source=CILAG-LIP_ASSIGNMENT#page176.tif
source=CILAG-LIP_ASSIGNMENT#page177.tif
source=CILAG-LIP_ASSIGNMENT#page178.tif
source=CILAG-LIP_ASSIGNMENT#page179.tif
source=CILAG-LIP_ASSIGNMENT#page180.tif
source=CILAG-LIP_ASSIGNMENT#page181.tif
source=CILAG-LIP_ASSIGNMENT#page182.tif
source=CILAG-LIP_ASSIGNMENT#page183.tif
source=CILAG-LIP_ASSIGNMENT#page184.tif
source=CILAG-LIP_ASSIGNMENT#page185.tif
source=CILAG-LIP_ASSIGNMENT#page186.tif
source=CILAG-LIP_ASSIGNMENT#page187.tif
source=CILAG-LIP_ASSIGNMENT#page188.tif
source=CILAG-LIP_ASSIGNMENT#page189.tif
source=CILAG-LIP_ASSIGNMENT#page190.tif
source=CILAG-LIP_ASSIGNMENT#page191.tif
source=CILAG-LIP_ASSIGNMENT#page192.tif
source=CILAG-LIP_ASSIGNMENT#page193.tif
source=CILAG-LIP_ASSIGNMENT#page194.tif

source=CILAG-LIP_ASSIGNMENT#page195.tif
source=CILAG-LIP_ASSIGNMENT#page196.tif
source=CILAG-LIP_ASSIGNMENT#page197.tif
source=CILAG-LIP_ASSIGNMENT#page198.tif
source=CILAG-LIP_ASSIGNMENT#page199.tif
source=CILAG-LIP_ASSIGNMENT#page200.tif
source=CILAG-LIP_ASSIGNMENT#page201.tif
source=CILAG-LIP_ASSIGNMENT#page202.tif
source=CILAG-LIP_ASSIGNMENT#page203.tif
source=CILAG-LIP_ASSIGNMENT#page204.tif
source=CILAG-LIP_ASSIGNMENT#page205.tif
source=CILAG-LIP_ASSIGNMENT#page206.tif
source=CILAG-LIP_ASSIGNMENT#page207.tif
source=CILAG-LIP_ASSIGNMENT#page208.tif
source=CILAG-LIP_ASSIGNMENT#page209.tif
source=CILAG-LIP_ASSIGNMENT#page210.tif
source=CILAG-LIP_ASSIGNMENT#page211.tif
source=CILAG-LIP_ASSIGNMENT#page212.tif
source=CILAG-LIP_ASSIGNMENT#page213.tif
source=CILAG-LIP_ASSIGNMENT#page214.tif
source=CILAG-LIP_ASSIGNMENT#page215.tif
source=CILAG-LIP_ASSIGNMENT#page216.tif
source=CILAG-LIP_ASSIGNMENT#page217.tif
source=CILAG-LIP_ASSIGNMENT#page218.tif
source=CILAG-LIP_ASSIGNMENT#page219.tif
source=CILAG-LIP_ASSIGNMENT#page220.tif
source=CILAG-LIP_ASSIGNMENT#page221.tif
source=CILAG-LIP_ASSIGNMENT#page222.tif
source=CILAG-LIP_ASSIGNMENT#page223.tif
source=CILAG-LIP_ASSIGNMENT#page224.tif
source=CILAG-LIP_ASSIGNMENT#page225.tif
source=CILAG-LIP_ASSIGNMENT#page226.tif
source=CILAG-LIP_ASSIGNMENT#page227.tif
source=CILAG-LIP_ASSIGNMENT#page228.tif
source=CILAG-LIP_ASSIGNMENT#page229.tif
source=CILAG-LIP_ASSIGNMENT#page230.tif
source=CILAG-LIP_ASSIGNMENT#page231.tif
source=CILAG-LIP_ASSIGNMENT#page232.tif
source=CILAG-LIP_ASSIGNMENT#page233.tif
source=CILAG-LIP_ASSIGNMENT#page234.tif
source=CILAG-LIP_ASSIGNMENT#page235.tif
source=CILAG-LIP_ASSIGNMENT#page236.tif
source=CILAG-LIP_ASSIGNMENT#page237.tif
source=CILAG-LIP_ASSIGNMENT#page238.tif
source=CILAG-LIP_ASSIGNMENT#page239.tif
source=CILAG-LIP_ASSIGNMENT#page240.tif
source=CILAG-LIP_ASSIGNMENT#page241.tif
source=CILAG-LIP_ASSIGNMENT#page242.tif

source=CILAG-LIP_ASSIGNMENT#page243.tif
source=CILAG-LIP_ASSIGNMENT#page244.tif
source=CILAG-LIP_ASSIGNMENT#page245.tif
source=CILAG-LIP_ASSIGNMENT#page246.tif
source=CILAG-LIP_ASSIGNMENT#page247.tif
source=CILAG-LIP_ASSIGNMENT#page248.tif
source=CILAG-LIP_ASSIGNMENT#page249.tif
source=CILAG-LIP_ASSIGNMENT#page250.tif
source=CILAG-LIP_ASSIGNMENT#page251.tif
source=CILAG-LIP_ASSIGNMENT#page252.tif
source=CILAG-LIP_ASSIGNMENT#page253.tif
source=CILAG-LIP_ASSIGNMENT#page254.tif
source=CILAG-LIP_ASSIGNMENT#page255.tif
source=CILAG-LIP_ASSIGNMENT#page256.tif
source=CILAG-LIP_ASSIGNMENT#page257.tif
source=CILAG-LIP_ASSIGNMENT#page258.tif
source=CILAG-LIP_ASSIGNMENT#page259.tif
source=CILAG-LIP_ASSIGNMENT#page260.tif
source=CILAG-LIP_ASSIGNMENT#page261.tif
source=CILAG-LIP_ASSIGNMENT#page262.tif
source=CILAG-LIP_ASSIGNMENT#page263.tif
source=CILAG-LIP_ASSIGNMENT#page264.tif
source=CILAG-LIP_ASSIGNMENT#page265.tif
source=CILAG-LIP_ASSIGNMENT#page266.tif
source=CILAG-LIP_ASSIGNMENT#page267.tif
source=CILAG-LIP_ASSIGNMENT#page268.tif
source=CILAG-LIP_ASSIGNMENT#page269.tif
source=CILAG-LIP_ASSIGNMENT#page270.tif
source=CILAG-LIP_ASSIGNMENT#page271.tif
source=CILAG-LIP_ASSIGNMENT#page272.tif
source=CILAG-LIP_ASSIGNMENT#page273.tif
source=CILAG-LIP_ASSIGNMENT#page274.tif
source=CILAG-LIP_ASSIGNMENT#page275.tif
source=CILAG-LIP_ASSIGNMENT#page276.tif
source=CILAG-LIP_ASSIGNMENT#page277.tif
source=CILAG-LIP_ASSIGNMENT#page278.tif
source=CILAG-LIP_ASSIGNMENT#page279.tif
source=CILAG-LIP_ASSIGNMENT#page280.tif
source=CILAG-LIP_ASSIGNMENT#page281.tif
source=CILAG-LIP_ASSIGNMENT#page282.tif
source=CILAG-LIP_ASSIGNMENT#page283.tif
source=CILAG-LIP_ASSIGNMENT#page284.tif
source=CILAG-LIP_ASSIGNMENT#page285.tif
source=CILAG-LIP_ASSIGNMENT#page286.tif
source=CILAG-LIP_ASSIGNMENT#page287.tif
source=CILAG-LIP_ASSIGNMENT#page288.tif
source=CILAG-LIP_ASSIGNMENT#page289.tif
source=CILAG-LIP_ASSIGNMENT#page290.tif

source=CILAG-LIP_ASSIGNMENT#page291.tif
source=CILAG-LIP_ASSIGNMENT#page292.tif
source=CILAG-LIP_ASSIGNMENT#page293.tif
source=CILAG-LIP_ASSIGNMENT#page294.tif
source=CILAG-LIP_ASSIGNMENT#page295.tif
source=CILAG-LIP_ASSIGNMENT#page296.tif
source=CILAG-LIP_ASSIGNMENT#page297.tif
source=CILAG-LIP_ASSIGNMENT#page298.tif
source=CILAG-LIP_ASSIGNMENT#page299.tif
source=CILAG-LIP_ASSIGNMENT#page300.tif
source=CILAG-LIP_ASSIGNMENT#page301.tif
source=CILAG-LIP_ASSIGNMENT#page302.tif
source=CILAG-LIP_ASSIGNMENT#page303.tif
source=CILAG-LIP_ASSIGNMENT#page304.tif
source=CILAG-LIP_ASSIGNMENT#page305.tif
source=CILAG-LIP_ASSIGNMENT#page306.tif
source=CILAG-LIP_ASSIGNMENT#page307.tif
source=CILAG-LIP_ASSIGNMENT#page308.tif
source=CILAG-LIP_ASSIGNMENT#page309.tif
source=CILAG-LIP_ASSIGNMENT#page310.tif
source=CILAG-LIP_ASSIGNMENT#page311.tif
source=CILAG-LIP_ASSIGNMENT#page312.tif
source=CILAG-LIP_ASSIGNMENT#page313.tif
source=CILAG-LIP_ASSIGNMENT#page314.tif
source=CILAG-LIP_ASSIGNMENT#page315.tif
source=CILAG-LIP_ASSIGNMENT#page316.tif
source=CILAG-LIP_ASSIGNMENT#page317.tif
source=CILAG-LIP_ASSIGNMENT#page318.tif
source=CILAG-LIP_ASSIGNMENT#page319.tif
source=CILAG-LIP_ASSIGNMENT#page320.tif
source=CILAG-LIP_ASSIGNMENT#page321.tif
source=CILAG-LIP_ASSIGNMENT#page322.tif
source=CILAG-LIP_ASSIGNMENT#page323.tif
source=CILAG-LIP_ASSIGNMENT#page324.tif
source=CILAG-LIP_ASSIGNMENT#page325.tif
source=CILAG-LIP_ASSIGNMENT#page326.tif
source=CILAG-LIP_ASSIGNMENT#page327.tif
source=CILAG-LIP_ASSIGNMENT#page328.tif
source=CILAG-LIP_ASSIGNMENT#page329.tif
source=CILAG-LIP_ASSIGNMENT#page330.tif
source=CILAG-LIP_ASSIGNMENT#page331.tif
source=CILAG-LIP_ASSIGNMENT#page332.tif
source=CILAG-LIP_ASSIGNMENT#page333.tif
source=CILAG-LIP_ASSIGNMENT#page334.tif
source=CILAG-LIP_ASSIGNMENT#page335.tif
source=CILAG-LIP_ASSIGNMENT#page336.tif
source=CILAG-LIP_ASSIGNMENT#page337.tif
source=CILAG-LIP_ASSIGNMENT#page338.tif

source=CILAG-LIP_ASSIGNMENT#page339.tif
source=CILAG-LIP_ASSIGNMENT#page340.tif
source=CILAG-LIP_ASSIGNMENT#page341.tif
source=CILAG-LIP_ASSIGNMENT#page342.tif
source=CILAG-LIP_ASSIGNMENT#page343.tif
source=CILAG-LIP_ASSIGNMENT#page344.tif
source=CILAG-LIP_ASSIGNMENT#page345.tif
source=CILAG-LIP_ASSIGNMENT#page346.tif
source=CILAG-LIP_ASSIGNMENT#page347.tif
source=CILAG-LIP_ASSIGNMENT#page348.tif
source=CILAG-LIP_ASSIGNMENT#page349.tif
source=CILAG-LIP_ASSIGNMENT#page350.tif
source=CILAG-LIP_ASSIGNMENT#page351.tif
source=CILAG-LIP_ASSIGNMENT#page352.tif
source=CILAG-LIP_ASSIGNMENT#page353.tif
source=CILAG-LIP_ASSIGNMENT#page354.tif
source=CILAG-LIP_ASSIGNMENT#page355.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Patent Assignment") is made and entered into as of October 1, 2018, between CILAG GMBH INTERNATIONAL, a Swiss company ("Assignor") and LIFESCAN IP HOLDINGS, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, pursuant to, and upon the terms of, that certain Stock and Asset Purchase Agreement, dated as of March 15, 2018 (the "Stock and Asset Purchase Agreement"), between Johnson & Johnson, a New Jersey corporation, and LifeScan Global Corporation (f/k/a DUV Acquisition Corporation), a Delaware corporation ("Buyer"), Buyer agreed to purchase, acquire and accept (either directly or through one or more of its Affiliates), Assignor's worldwide right, title and interest in, to and under all patents and patent applications, utility models and industrial designs, and all applications and registrations therefor set forth on Schedule A hereto, together with all reissuances, divisions, renewals, revisions, extensions (including any supplementary protection certificates), reexaminations, provisionals, continuations and continuations-in-part with respect thereto and including all foreign equivalents (hereinafter collectively referred to as the "Patents"). Each capitalized term used and not defined in this Patent Assignment shall have the meaning assigned to it in the Stock and Asset Purchase Agreement;

WHEREAS, pursuant to the Stock and Asset Purchase Agreement, Buyer (or an Affiliate of Buyer) has or will purchase certain assets and equity interests related to the Business and to which the Patents pertain; and

WHEREAS, in accordance therewith, Assignor desires to sell, convey, transfer and assign to Assignee, which has been designated by Buyer, and Assignee desires to accept the sale, conveyance, transfer and assignment of all of Assignor's worldwide right, title and interest in, to and under such Patents and in and to the inventions represented thereby.

NOW, THEREFORE, Assignor, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby sell, convey, transfer and assign to Assignee, and Assignee hereby accepts the sale, conveyance, transfer and assignment of all of Assignor's worldwide right, title and interest in, to and under the Patents and all rights to the inventions described and claimed therein, together with the right to claim priority in all foreign countries in accordance with international Law, any and all rights corresponding to Patents in foreign countries throughout the world and all of Assignor's rights and actions for past infringement and/or misappropriation, all to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this Patent Assignment not been made.

This Patent Assignment, together with the Stock and Asset Purchase Agreement (including all Annexes and Exhibits thereto), the Disclosure Letter, the Confidentiality Agreement and the other Transaction Documents, contain the entire agreement and understanding among the parties hereto with respect to the subject matter hereof and supersede all prior agreements and understandings, oral or written, with respect to such matters. In the

event of a conflict or inconsistency between the terms of the Stock and Asset Purchase Agreement and the terms hereof, the terms of the Stock and Asset Purchase Agreement shall govern.

This Patent Assignment shall inure to the benefit of and be binding upon the parties hereto and their respective successors and permitted assigns.

For a period of up to one year after the date hereof, subject to Section 7.01(d) of the Stock and Asset Purchase Agreement, Assignor agrees to provide to Assignee the necessary information and deliver such other documents and instruments as may be reasonably required to permit Assignee (at its expense) to effect and perfect the transfer of the registrations of the Patents, including the execution of documents.

Neither the making nor the acceptance of this sale, conveyance, assignment and transfer shall enlarge, restrict or otherwise modify the terms of the Stock and Asset Purchase Agreement or constitute a waiver or release by any party to the Stock and Asset Purchase Agreement of any liabilities, duties or obligations imposed thereby.

This Patent Assignment shall be governed in accordance with the laws of the State of New York without regard to the choice of law provisions thereof. Any dispute directly related to the breach of this Patent Assignment shall be resolved in accordance with Section 11.13 of the Stock and Asset Purchase Agreement. **IN CONNECTION WITH ANY DISPUTE HEREUNDER EACH PARTY HERETO WAIVES ITS RIGHT TO TRIAL OF ANY ISSUE BY JURY.** Each party hereto (i) certifies that no representative, agent or attorney of any other party has represented, expressly or otherwise, that such other party would not, in the event of litigation, seek to enforce the foregoing waiver and (ii) acknowledges that it and the other party hereto have been induced to enter into this Patent Assignment by, among other things, the mutual waivers and certifications in this paragraph.


This Patent Assignment may be executed in two or more counterparts, each of which shall be deemed to be an original and all of which shall constitute the same agreement.

This Patent Assignment shall be subject to the provisions set forth in Section 1.02 of the Stock and Asset Purchase Agreement, except to the extent that any contrary or different terms are set forth herein.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Patent Assignment to be executed by their respective duly authorized officers as of the date first above written.

CILAG GMBH INTERNATIONAL

By: 
Name: Gustavo Gala
Title: Attorney-in-Fact

LIFESCAN IP HOLDINGS, LLC

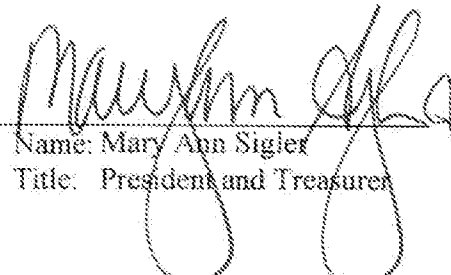
By: _____
Name:
Title:

IN WITNESS WHEREOF, Assignor and Assignee have caused this Patent Assignment to be executed by their respective duly authorized officers as of the date first above written.

CILAG GMBH INTERNATIONAL

By: _____
Name:
Title:

LIFESCAN IP HOLDINGS, LLC

By: 
Name: Mary Ann Sigler
Title: President and Treasurer

[Signature Page to the Patent Assignment]

Schedule A

[Attached Separately]

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5001CHEPT	CH	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	2585829
CIL5001DEEPT	DE	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	602011012139.1
CIL5001EPEPT	EP	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	2585829
CIL5001ESEPT	ES	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	2585829
CIL5001FREPT	FR	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	2585829
CIL5001GBEPT	GB	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	2585829
CIL5001HKNP	HK	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	13/SEP/2013	13110608.8	16/OCT/2015	1183343
CIL5001IEEPT	IE	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	2585829
CIL5001ITEPT	IT	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	117412765.0	10/DEC/2014	502015000007017
CIL5001WOPCT	WO	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE	28/JUN/2011	PCT/GB2011/000974		
CIL5002USNP	US	HAND-HELD TEST METER WITH DISRUPTION AVOIDANCE CIRCUITRY	28/JUN/2010	12/824473	07/AUG/2012	8239582
CIL5002WOPCT	WO	HAND-HELD TEST METER WITH DISRUPTION AVOIDANCE CIRCUITRY	26/MAY/2011	PCT/GB2011/000810		
CIL5003CNMOD	CN	ANALYTE TEST METER	31/DEC/2010	201030710895.0	28/SEP/2011	201030710895.0
CIL5003USDP	US	ANALYTE TEST METER	02/JUL/2010	29/365068	10/JAN/2012	D651924
CIL5004WOPCT	WO	ANALYTE TEST STRIP WITH ELECTRICALLY DISTINGUISHABLE DIVIDED ELECTRODE	19/AUG/2011	PCT/GB2011/001246		
CIL5005AUPCT	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	2011279872	21/JAN/2016	2011279872
CIL5005BRPCT	BR	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	BR112013001403-2		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5005CAPCT	CA	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	2806064		
CIL5005CNPCT	CN	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	201180035202.4	04/MAY/2016	201180035202.4
CIL5005JPPCT	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	2013-520780	26/FEB/2016	5889893
CIL5005KRPCT	KR	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	10-2013-7003828		
CIL5005RUPCT	RU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	2013107004	10/SEP/2016	2596501
CIL5005USPCT	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	13/810639	09/JUN/2015	9052278
CIL5005WOPCT	WO	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	18/JUL/2011	PCT/US2011/044385		
CIL5006AUPCT	AU	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	2011287420	20/AUG/2015	2011287420
CIL5006BRPCT	BR	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	BR112013002634-0		
CIL5006CHEPT	CH	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520
CIL5006CNPCT	CN	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	201180038074.9	05/NOV/2014	201180038074.9
CIL5006DEEPT	DE	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	602011007057.6

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5006EPEPT	EP	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520
CIL5006ESEPT	ES	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520
CIL5006FREPT	FR	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520
CIL5006GBEPT	GB	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520
CIL5006HKNP	HK	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	15/OCT/2013	13111586.2	06/MAR/2015	HK1184224
CIL5006IEEPT	IE	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520
CIL5006ITEPT	IT	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520
CIL5006KRPCT	KR	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	10-2013-7004833		
CIL5006NLEPT	NL	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	11746001.4	14/MAY/2014	2601520

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5006WOPCT	WO	SYSTEMS AND METHODS FOR IMPROVED ACCURACY FOR TEMPERATURE CORRECTION OF GLUCOSE RESULTS FOR CONTROL SOLUTION	01/AUG/2011	PCT/GB2011/001157		
CIL5008AUPCT	AU	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS	30/SEP/2011	2011309771	20/NOV/2014	2011309771
		[LFD09-111, old docket no. LFS5213]				
CIL5008BRPCT	BR	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS	30/SEP/2011	BR112013007156.7		
		[LFD09-111, old docket no. LFS5213]				
CIL5008CAPCT	CA	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS	30/SEP/2011	2811712		
		[LFD09-111, old docket no. LFS5213]				
CIL5008CNPCD1	CN	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS	30/SEP/2011	201710629301.4		
		[LFD09-111, old docket no. LFS5213]				
CIL5008CNPCD2	CN	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS	30/SEP/2011	201710629162.5		
		[LFD09-111, old docket no. LFS5213]				

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5008EPPT	EP	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	30/SEP/2011	11778969.3		
CIL5008EPPTD1	EP	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	30/SEP/2011	13166558.0		
CIL5008HKNP	HK	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	06/FEB/2014	14101109.0		
CIL5008INPCT	IN	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	30/SEP/2011	2462/DELNP/2013		
CIL5008JPCT	JP	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	30/SEP/2011	2013-530815	04/AUG/2017	6184322
CIL5008KRPT	KR	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	30/SEP/2011	10-2013-7010920		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5008RUPCT	RU	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	30/SEP/2011	2013120039		
CIL5008USDIV1	US	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	12/JAN/2015	14/594659	24/MAY/2016	9347910
CIL5008USNP	US	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS	30/SEP/2010	12/895168	13/JAN/2015	8932445
CIL5008WOPCT	WO	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS [LFD09-111, old docket no. LFS5213]	30/SEP/2011	PCT/IB2011/002472		
CIL5009AUPCT	AU	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	2011309764	24/APR/2014	2011309764
CIL5009BRPCT	BR	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	BR112013007679-8		
CIL5009CAPCT	CA	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	2811851		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5009CNPCT	CN	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	201180057658.0	16/DEC/2015	201180057658.0
CIL5009EPPT	EP	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	11791045.5		
CIL5009HKNP	HK	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	07/FEB/2014	14101126.9		
CIL5009INPCT	IN	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	2827/DELNP/2013		
CIL5009JPPCT	JP	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	2013-530812	13/NOV/2015	5837602
CIL5009KRPCT	KR	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	10-2013-7010604		
CIL5009RUPCT	RU	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	2013119959	31/MAY/2017	2621153
CIL5009USDIV1	US	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	22/NOV/2013	14/087409	21/FEB/2017	9575026

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5009USDIV2	US	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	22/NOV/2013	14/087473		
CIL5009USDIV3	US	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	22/NOV/2013	14/087527	21/FEB/2017	9575027
CIL5009USNP	US	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2010	12/895067	31/DEC/2013	8617370
CIL5009WOPCT	WO	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE	30/SEP/2011	PCT/IB2011/002431		
CIL5011USNP	US	PUNCH TOOL	11/FEB/2011	13/025982		
CIL5012CHMOD	CH	ANALYTE TEST METER	12/JUL/2011	138170	25/AUG/2011	138170
CIL5012CNMOD	CN	ANALYTE TEST METER	26/JUL/2011	201130241246.5	11/JUL/2012	201130241246.5
CIL5012USDP	US	ANALYTE TEST METER	26/JAN/2011	29/384088	10/JAN/2012	D651925
CIL5013AUPCT	AU	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	2010366640	15/SEP/2016	2010366640
CIL5013BRPCT	BR	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	BR112013016911-7		
CIL5013CAPCT	CA	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	2823180		
CIL5013CNPCT	CN	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	201080071267.X	10/AUG/2016	201080071267.X
CIL5013EPEPT	EP	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	10861493.4		
CIL5013HKNP	HK	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	28/APR/2014	14104029.1		
CIL5013JPCCD1	JP	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	2015-217551		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5013JPPCD2	JP	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	2017-013174		
CIL5013JPPCD3	JP	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31 Dec 2010	2018-106754		
CIL5013JPPCD5	JP	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31 Dec 2010	2018-106754		
CIL5013JPPCT	JP	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	2013-547447	13/NOV/2015	5837613
CIL5013KRPPCT	KR	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	10-2013-7020051	14/JUN/2017	1749045
CIL5013RUPCT	RU	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	2013135711	10/OCT/2015	2564923
CIL5013USCNT1	US	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	13/MAR/2017	15/457133		
CIL5013USPCT	US	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	13/824308	25/APR/2017	9632054
CIL5013WOPCT	WO	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT	31/DEC/2010	PCT/US2010/062629		
CIL5014AUPCT	AU	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	2012246056	28/MAY/2015	2012246056
CIL5014BRPCT	BR	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	BR112013027047-0		
CIL5014CAPCT	CA	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	2833669		
CIL5014CHEPT	CH	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894
CIL5014CNPCT	CN	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	201280019188.3	24/FEB/2016	201280019188.3
CIL5014DEEPT	DE	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	602012037274.5
CIL5014EPEPT	EP	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5014ESEP	ES	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894
CIL5014FREPT	FR	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894
CIL5014GBEPT	GB	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894
CIL5014HKNP	HK	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	20/AUG/2014	14108500.0		
CIL5014IEEPT	IE	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894
CIL5014ITEPT	IT	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894
CIL5014JP PCT	JP	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	2014-505737	28/OCT/2016	6030121
CIL5014KR PCT	KR	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	10-2013-7030460		
CIL5014NLEPT	NL	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	12725878.8	13/SEP/2017	2699894
CIL5014RUPCT	RU	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	19/APR/2012	2013151613	20/JUN/2016	2587501
CIL5014USDIV1	US	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	13/FEB/2015	14/622199		
CIL5014USNP	US	ELECTROCHEMICAL SENSORS WITH CARRIER FIELD	20/APR/2011	13/090620	17/FEB/2015	8956518
CIL5014WOPCT	WO	ELECTROCHEMICAL SENSORS WITH CARRIER	19/APR/2012	PCT/IB2012/000930		
CIL5017BRPCT	BR	TEST METER WITH A STRIP PORT CONNECTOR CONFIGURED FOR FLUID ENTRAPMENT	30/MAR/2012	112013025269-3		
CIL5017INPCT	IN	TEST METER WITH A STRIP PORT CONNECTOR CONFIGURED FOR FLUID ENTRAPMENT	30/MAR/2012	8471/DELNP/2013		
CIL5017USNP	US	TEST METER WITH A STRIP PORT CONNECTOR CONFIGURED FOR FLUID ENTRAPMENT	31/MAR/2011	13/077786		

PATENT

REEL: 051050 FRAME: 0438

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5017WOPCT	WO	TEST METER WITH A STRIP PORT CONNECTOR CONFIGURED FOR FLUID ENTRAPMENT	30/MAR/2012	PCT/GB2012/000300		
CIL5019USPCT	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CORRECTING FOR INTERFERENTS	20/MAR/2012	14/007234	18/JUL/2017	9709521
CIL5019WOPCT	WO	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CORRECTING FOR INTERFERENTS	20/MAR/2012	PCT/US2012/029821		
CIL5022USNP	US	METHOD FOR BODILY FLUID SAMPLE TRANSFER DURING ANALYTE DETERMINATION	04/AUG/2011	13/198510	12/NOV/2013	8580576
CIL5023USCIP1	US	HAND-HELD TEST METER AND ANALYTICAL TEST STRIP CARTRIDGE ASSEMBLY WITH DESICCANT VIAL	04/MAY/2012	13/464450	02/JUL/2013	8475733
CIL5026AUPCT	AU	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	2013224918		
CIL5026AUPCT1	AU	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	2013224847		
CIL5026BRPCT	BR	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS	01/MAR/2013	BR112014021649-5		
CIL5026BRPCT1	BR	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	BR112014021646-0		
CIL5026CAPCT	CA	TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT	01/MAR/2013	2865458		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5026CAPCT1	CA	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	2865459		
CIL5026CHEPT	CH	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	2820143
CIL5026CNPCT	CN	TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT	01/MAR/2013	201380012160.1	05/APR/2017	201380012160.1
CIL5026DEEPT	DE	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	602013017930.1
CIL5026EPEPT	EP	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	2820143
CIL5026ESEPT	ES	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	2820143
CIL5026FREPT	FR	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	2820143
CIL5026GBEPT	GB	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	2820143

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5026HKNP	HK	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	06/JUL/2015	15106378.2		
CIL5026IEEPT	IE	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	2820143
CIL5026INPCT	IN	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	7232/DELNP/2014		
CIL5026INPCT1	IN	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	7234/DELNP/2014		
CIL5026ITEPT	IT	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	13707615.4	01/MAR/2017	502017000047185
CIL5026KRPPCT	KR	TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT	01/MAR/2013	10-2014-7027759		
CIL5026KRPPCT1	KR	TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	10-2014-7027754		
CIL5026TWNP	TW	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS	01/MAR/2013	102107192	21/MAY/2017	1583948
CIL5026USNP	US	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS	02/MAR/2012	13/410609	22/DEC/2015	9217723
CIL5026WOPCT	WO	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS	01/MAR/2013	PCT/EP2013/054216		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5026WOPCT1	WO	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS AND INERT CARRIER SUBSTRATE	01/MAR/2013	PCT/EP2013/054222		
CIL5028AUPCT	AU	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	2013256688		
CIL5028BRPCT	BR	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	BR112014026997-1		
CIL5028CAPCT	CA	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	2871780		
CIL5028CNPCT	CN	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	201380022834.6	22/AUG/2017	ZL201380022834.6
CIL5028JPPCT	JP	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	2015-510348		
CIL5028KRPCT	KR	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	10-2014-7033349		
CIL5028RUPCT	RU	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	2014147984		
CIL5028TWNP	TW	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	29/APR/2013	102115185	21/MAY/2017	1583949
CIL5028USNP	US	ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	30/APR/2012	13/459455	29/APR/2014	8709232
CIL5028WOPCT	WO	IMPROVED ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM	26/APR/2013	PCT/US2013/038420		
CIL5029AUPCT	AU	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	2012389272		
CIL5029BRPCT	BR	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	BR112015005055-7		
CIL5029CAPCT	CA	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	2884065		
CIL5029PEPCT	EP	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	12761788.4		
CIL5029HKNP	HK	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	04/DEC/2015	15111971.3		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5029JPCT	JP	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	2015-530487		
CIL5029KRCT	KR	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	10-2015-7008647		
CIL5029RUPCT	RU	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	2015112600	20/SEP/2016	2598162
CIL5029USPCT	US	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	14/002956		
CIL5029WOPCT	WO	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE	07/SEP/2012	PCT/GB2012/052218		
CIL5030USNP	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CALCULATING GLUCOSE RESULTS TO ACCOUNT FOR PHYSICAL CHARACTERISTICS OF THE SAMPLE	24/SEP/2012	13/625861	15/NOV/2016	9494555
CIL5031AUPCT	AU	SYSTEM AND METHOD FOR DETERMINING HEMATOOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2013322547		
CIL5031AUPCT1	AU	SYSTEM AND METHOD FOR DETERMINING HEMATOOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2013322545		
CIL5031BRPCT	BR	SYSTEM AND METHOD FOR DETERMINING HEMATOOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	BR112015007012-4		
CIL5031BRPCT1	BR	SYSTEM AND METHOD FOR DETERMINING HEMATOOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	BR112015007032-9		
CIL5031CAPCT	CA	SYSTEM AND METHOD FOR DETERMINING HEMATOOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2886446		
CIL5031CAPCT1	CA	SYSTEM AND METHOD FOR DETERMINING HEMATOOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2886443		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5031CNPCT	CN	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	201380050794.6		
CIL5031CNPCT1	CN	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	201380050427.6		
CIL5031EPEPT	EP	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	13771124.8		
CIL5031EPEPT1	EP	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	13770690.9		
CIL5031HKNP	HK	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	07/JAN/2016	16100107.2		
CIL5031HKNP1	HK	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	07/JAN/2016	16100105.4		
CIL5031JPPCT	JP	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2015-533621		
CIL5031JPPCT1	JP	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2015-533619		
CIL5031KRPCT	KR	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	10-2015-7010758		
CIL5031KRPCT1	KR	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	10-2015-7010747		
CIL5031RUPCT	RU	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2015115933		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5031RUPCT1	RU	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	27/SEP/2013	2015115907		
CIL5031TWNP	TW	SYSTEM AND METHOD DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATIONS	30/SEP/2013	102135310	11/JUL/2017	1591332
CIL5031TWNP1	TW	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	30/SEP/2013	102135311	11/JUL/2017	1591333
CIL5031USCIP1	US	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION	11/JAN/2013	13/739623	14/JUL/2015	9080196
CIL5031USNP	US	SYSTEM AND METHOD DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATIONS	28/SEP/2012	13/630334	14/APR/2015	9005426
CIL5031WOPCT	WO	SYSTEM AND METHOD DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATIONS	27/SEP/2013	PCT/EP2013/070298		
CIL5031WOPCT1	WO	SYSTEM AND METHOD DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATIONS	27/SEP/2013	PCT/EP2013/070296		
CIL5033GBNP	GB	SIMPLE HIGH ACCURACY	21/DEC/2012	12223325.0	05/NOV/2014	2509166
CIL5033HKNP	HK	ANALYTICAL TEST STRIP WITH CO-PLANAR ELECTRODES AND A REAGANT DIFFUSION BRIDGE	03/DEC/2014	14112167.6	31/DEC/2015	1198716
CIL5034USDIV1	US	ANALYTICAL TEST STRIP	29/JUL/2015	14/811892	10/JAN/2017	9541520
CIL5034USNP	US	ANALYTICAL TEST STRIP	20/DEC/2012	13/722869	13/OCT/2015	9157882

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5035USNP1	US	SYSTEM AND METHOD FOR DETERMINATION OF A CONCENTRATION OF AT LEAST ONE INTERFERING SUBSTANCE AND CORRECTION OF GLUCOSE CONCENTRATION BASED ON THE CONCENTRATION OF THE INTERFERING SUBSTANCE	16/NOV/2012	13/679906	26/JAN/2016	9244036
CIL5036CAPCT	CA	SYSTEM AND METHOD FOR DETECTION OF SAMPLE VOLUME DURING INITIAL SAMPLE FILL OF A BIOSENSOR TO DETERMINE GLUCOSE CONCENTRATION IN FLUID SAMPLES OR SAMPLE FILL ERROR	08/NOV/2013	2890412		
CIL5036KRPCT	KR	SYSTEM AND METHOD FOR DETECTION OF SAMPLE VOLUME DURING INITIAL SAMPLE FILL OF A BIOSENSOR TO DETERMINE GLUCOSE CONCENTRATION IN FLUID SAMPLES OR SAMPLE FILL ERROR	08/NOV/2013	10-2015-7015180		
CIL5036WOPCT	WO	SYSTEM AND METHOD FOR DETECTION OF SAMPLE VOLUME DURING INITIAL SAMPLE FILL OF A BIOSENSOR TO DETERMINE GLUCOSE CONCENTRATION IN FLUID SAMPLES OR SAMPLE FILL ERROR	08/NOV/2013	PCT/IB2013/060008		
CIL5038EPEPT	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CALCULATING HEMATOCRITS-INSENSITIVE GLUCOSE CONCENTRATION	12/FEB/2014	14705889.5		
CIL5038HKNP	HK	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CALCULATING HEMATOCRITS-INSENSITIVE GLUCOSE CONCENTRATION	13/MAY/2016	16105488.0		
CIL5038TWNP	TW	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CALCULATING HEMATOCRITS-INSENSITIVE GLUCOSE CONCENTRATION	10/FEB/2014	103104194		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5038USNP	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CALCULATING HEMATOCRIT-INSENSITIVE GLUCOSE CONCENTRATIONS	12/FEB/2013	13/765504	16/FEB/2016	9261478
CIL5038WOPCT	WO	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CALCULATING HEMATOCRIT-INSENSITIVE GLUCOSE CONCENTRATION	12/FEB/2014	PCT/IB2014/058940		
CIL5039GBNP	GB	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FOLDED CONTACT PAD PROTRUSIONS.	28/FEB/2013	1303617.3	22/JUL/2015	2511346
CIL5041AUPCT	AU	ANALYTICAL TEST STRIP HAVING CANTILEVERED CONTACTS	15/AUG/2014	2014307816		
CIL5041CAPCT	CA	ANALYTICAL TEST STRIP HAVING CANTILEVERED CONTACTS	15/AUG/2014	2920790		
CIL5041EPEPT	EP	ANALYTICAL TEST STRIP HAVING CANTILEVERED CONTACTS	15/AUG/2014	14750768.5		
CIL5041HKNP	HK	ANALYTICAL TEST STRIP HAVING CANTILEVERED CONTACTS	11/NOV/2016	16112982.7		
CIL5041KRPT	KR	ANALYTICAL TEST STRIP HAVING CANTILEVERED CONTACTS	15/AUG/2014	10-2016-7006397		
CIL5041WOPCT	WO	ANALYTICAL TEST STRIP HAVING CANTILEVERED CONTACTS	15/AUG/2014	PCT/EP2014/067516		
CIL5042AUNP	AU	ORIENTATION INDEPENDENT METER	17/JUN/2014	2014203272		
CIL5042BRNP	BR	ORIENTATION INDEPENDENT METER	20/JUN/2014	BR102014015043-9		
CIL5042CANP	CA	ORIENTATION INDEPENDENT METER	11/JUN/2014	2854125		
CIL5042CNNP	CN	ORIENTATION INDEPENDENT METER	19/JUN/2014	201410276245.7		
CIL5042EPEPA	EP	ORIENTATION INDEPENDENT METER	19/JUN/2014	14173154.7		
CIL5042HKNP	HK	ORIENTATION INDEPENDENT METER	22/JUN/2015	15105904.7		
CIL5042KRNP	KR	ORIENTATION INDEPENDENT METER	18/JUN/2014	10-2014-0074436		
CIL5042USNP	US	ORIENTATION INDEPENDENT METER	19/JUN/2013	13/921610	31/MAY/2016	9354194

PATENT

REEL: 051050 FRAME: 0447

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5043WOPCT	WO	MAP Innovation Challenge -MAGNETICALLY ALIGNING TEST STRIPS IN TEST METER [13-078 PEZ 78112]	09/SEP/2014	PCT/EP2014/069139		
CIL5045WOPCT	WO	TEST STRIP RESISTANCE CHECK	29/SEP/2014	PCT/EP2014/070757		
CIL5047CAPCT	CA	BIOSENSOR WITH BYPASS ELECTRODES	06/OCT/2014	2926026		
CIL5047EPEPT	EP	BIOSENSOR WITH BYPASS ELECTRODES	06/OCT/2014	14784021.9		
CIL5047HKNP	HK	BIOSENSOR WITH BYPASS ELECTRODES	10/JAN/2017	17100278.4		
CIL5047KRPT	KR	BIOSENSOR WITH BYPASS ELECTRODES	06/OCT/2014	10-2016-7011353		
CIL5047WOPCT	WO	BIOSENSOR WITH BYPASS ELECTRODES	06/OCT/2014	PCT/EP2014/071348		
CIL5048AUPCT	AU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	2014320379		
CIL5048BRPCT	BR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	BR112016005105-0		
CIL5048CAPCT	CA	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	2924164		
CIL5048CNPCT	CN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	201480050316.X		
CIL5048EPEPT	EP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	14761997.7		
CIL5048GBNP	GB	Sensor with patterned electrodes and enhanced EC response. Reduced sample volume test strip	11/SEP/2013	1316193.0	27/APR/2016	2518165
CIL5048HKNP	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	31/AUG/2015	15108411.7	30/JUN/2017	1207685
CIL5048HKNP1	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	07/DEC/2016	16113956.7		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5048JP PCT	JP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	2016-541924		
CIL5048KR PCT	KR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	10-2016-7008912		
CIL5048RU PCT	RU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	2016113356		
CIL5048TW NP	TW	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	09/SEP/2014	103130931		
CIL5048US PCT	US	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ULTRA-THIN DISCONTINUOUS METAL LAYER	10/SEP/2014	14/917080		
CIL5048WO PCT	WO	Sensor with patterned electrodes and enhanced EC response. Reduced sample volume test strip	10/SEP/2014	PCT/EP2014/069323		
CIL5049CN MOD	CN	ANALYTE TEST METER DOCKING STATION	17/FEB/2015	201530048810.X	23/DEC/2015	201530048810.X
CIL5049USD P	US	ANALYTE TEST METER DOCKING STATION	21/AUG/2014	29/500040	06/SEP/2016	D765863
CIL5050AU PCT	AU	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	2014351866		
CIL5050BR PCT	BR	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	BR112016011404-3		
CIL5050CA PCT	CA	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	2931166		
CIL5050CN PCT	CN	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	201480063753.5		
CIL5050EP EPT	EP	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	14802417.7		
CIL5050HK NP	HK	DUAL-CHAMBER ANALYTICAL TEST STRIP	09/FEB/2017	17101436.1		
CIL5050JP PCT	JP	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	2016-531691		
CIL5050KR PCT	KR	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	10-2016-7015971		
CIL5050RU PCT	RU	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	2016124537		
CIL5050TW NP	TW	DUAL-CHAMBER ANALYTICAL TEST STRIP	20/NOV/2014	103140161		
CIL5050US NP	US	DUAL-CHAMBER ANALYTICAL TEST STRIP	22/NOV/2013	14/087453	22/MAR/2016	9291593
CIL5050WO PCT	WO	DUAL-CHAMBER ANALYTICAL TEST STRIP	21/NOV/2014	PCT/EP2014/075239		
CIL5051CA PCT	CA	FOLEDDED BIOSENSOR	21/NOV/2014	2930905		

PATENT

REEL: 051050 FRAME: 0449

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5051KRPCT	KR	FOLED BIOSENSOR	21/NOV/2014	10-2016-7016123		
CIL5051WOPCT	WO	FOLED BIOSENSOR	21/NOV/2014	PCT/EP2014/075238		
CIL5052AUPCT	AU	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	22/DEC/2014	2014372603		
CIL5052BRPCT	BR	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	22/DEC/2014	BR112016014722-7		
CIL5052CAPCT	CA	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	22/DEC/2014	2934566		
CIL5052EPEPT	EP	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	22/DEC/2014	1482087.1.3		
CIL5052HKNP	HK	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	12/APR/2017	17103781.8		
CIL5052KRPCT	KR	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	22/DEC/2014	10-2016-7019733		
CIL5052USDV1	US	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	21/JAN/2016	15/002552		
CIL5052WOPCT	WO	DETERMINING USABILITY OF ANALYTICAL TEST STRIP	22/DEC/2014	PCT/EP2014/079040		
CIL5055AUPCT	AU	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	2014370088		
CIL5055BRPCT	BR	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	BR112016014610-7		
CIL5055CAPCT	CA	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	2934613		
CIL5055CNPCT	CN	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	201480070677.0		
CIL5055EPEPT	EP	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	14827968.0		
CIL5055JPPCT	JP	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	2016540999		
CIL5055KRPCT	KR	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	10-2016-7019396		

PATENT

REEL: 051050 FRAME: 0450

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5055RUPCT	RU	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	2016130097		
CIL5055USNP	US	TEST STRIP CONNECTOR CONTACT PROTECTION	23/DEC/2013	14/138730	21/FEB/2017	9575051
CIL5055WOPCT	WO	TEST STRIP CONNECTOR CONTACT PROTECTION	22/DEC/2014	PCT/US2014/071806		
CIL5056WOPCT	WO	TEST STRIP SAMPLE APPLICATION VIDEO SYSTEM	22/DEC/2014	PCT/US2014/071808		
CIL5057CAPCT	CA	TEST STRIP INSERTION DRIVE MECHANISM FOR ANALYTE METER	22/DEC/2014	2934270		
CIL5057KRPT	KR	TEST STRIP INSERTION DRIVE MECHANISM FOR ANALYTE METER	22/DEC/2014	10-2016-7019755		
CIL5057WOPCT	WO	TEST STRIP INSERTION DRIVE MECHANISM FOR ANALYTE METER	22/DEC/2014	PCT/US2014/071810		
CIL5058CNMOD	CN	ANALYTE TEST METER	08/APR/2014	201430083880.4	31/DEC/2014	201430083880.4
CIL5058USD	US	ANALYTE TEST METER	08/OCT/2013	29/469176	03/MAR/2015	D723404
CIL5059CAPCT	CA	HAND-HELD TEST METER CONSTANT CURRENT DRIVER WITH INTEGRATED TEST STRIP SAMPLE DETECTION	23/DEC/2014	2934809		
CIL5059EPEPT	EP	HAND-HELD TEST METER CONSTANT CURRENT DRIVER WITH INTEGRATED TEST STRIP SAMPLE DETECTION	23/DEC/2014	14830962.8		
CIL5059HKNP	HK	HAND-HELD TEST METER CONSTANT CURRENT DRIVER WITH INTEGRATED TEST STRIP SAMPLE DETECTION	12/APR/2017	17103784.5		
CIL5059KRPT	KR	HAND-HELD TEST METER CONSTANT CURRENT DRIVER WITH INTEGRATED TEST STRIP SAMPLE DETECTION	23/DEC/2014	10-2016-7019398		
CIL5059WOPCT	WO	HAND-HELD TEST METER CONSTANT CURRENT DRIVER WITH INTEGRATED TEST STRIP SAMPLE DETECTION	23/DEC/2014	PCT/EP2014/079287		
CIL5060TWNP	TW	TEST STRIP AND METHOD TO DETERMINE TEST STRIP COMPATIBILITY	15/DEC/2015	104142032		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5060WOPCT	WO	TEST STRIP AND METHOD TO DETERMINE TEST STRIP COMPATIBILITY	16/DEC/2015	PCT/EP2015/080094		
CIL5061CNM/MOD	CN	ELEMENT VERIO METER DESIGN PATENT	15/JUL/2015	201530257962.0	13/APR/2016	201530257962.0
CIL5062CNM/MOD	CN	ANALYTE METER DESIGN	30/JUL/2015	201530283834.3	13/APR/2016	201530283834.3
CIL5062USD	US	ANALYTE METER	04/MAR/2015	29/519290	24/MAY/2016	D757273
CIL5063EPEPT	EP	PULSED SIGNAL TESTING OF BIOLOGICAL FLUID	02/MAY/2013	13720526.6		
CIL5063HKNP	HK	PULSED SIGNAL TESTING OF BIOLOGICAL FLUID	10/SEP/2015	15108838.2		
CIL5064AUPCT	AU	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	2015287447		
CIL5064BRPCT	BR	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	112017000305.8		
CIL5064CAPCT	CA	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	2953452		
CIL5064CNPCT	CN	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	201580037065.6		
CIL5064EPEPT	EP	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	15747510.4		
CIL5064HKNP	HK	ANALYTE CONCENTRATION MEASUREMENT	12/OCT/2017	17110271.0		
CIL5064JPCT	JP	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	2016-573879		
CIL5064KRPCT	KR	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	10-2017-7003207		
CIL5064RUPCT	RU	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	2017103730		
CIL5064WOPCT	WO	ANALYTE CONCENTRATION MEASUREMENT	08/JUL/2015	PCT/GB2015/051973		
CIL5065AUPCT	AU	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	2015340756		
CIL5065BRPCT	BR	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	112017007997-6		
CIL5065CAPCT	CA	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	2963174		
CIL5065CNPCT	CN	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	201580058607.8		
CIL5065EPEPT	EP	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	15786914.0		
CIL5065GBNP	GB	METHOD FOR DETERMINING DIFFUSION	27/OCT/2014	1419113.4		
CIL5065HKNP	HK	Measurements of Diffusion and Redox-active Substance	26/OCT/2016	16112315.5		
CIL5065JPCT	JP	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	PCT/EP2015/074721		
CIL5065KRPCT	KR	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	10-2017-7014343		
CIL5065RUPCT	RU	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	2017118328		
CIL5065TWNP	TW	MEASUREMENTS OF DIFFUSION REDOX-ACTIVE SUBSTANCE	27/OCT/2015	104135211		
CIL5065USPCT	US	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	15/518944		

PATENT

REEL: 051050 FRAME: 0452

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
CIL5065WOPCT	WO	METHOD FOR DETERMINING DIFFUSION	26/OCT/2015	PCT/EP2015/074721		
CIL5066TWNP	TW	ELECTROCHEMICAL BLOOD MIMICKING FLUID	19/DEC/2016	105141992		
CIL5066WOPCT	WO	ELECTROCHEMICAL BLOOD MIMICKING FLUID	20/DEC/2016	PCT/EP2016/081890		
CIL5067TWNP	TW	HAND-HELD TEST METER WITH SMOOTH DIMPLED ELECTRICAL CONTACTS, CONTACT STOPPER RIBS, AND METAL SHIELD PLATE	23/AUG/2017	106128535		
CIL5067USNP	US	HAND-HELD TEST METER WITH SMOOTH DIMPLED ELECTRICAL CONTACTS, CONTACT STOPPER RIBS, AND METAL SHIELD PLATE	25/AUG/2016	15/246702		
CIL5067WOPCT	WO	Hand-held test meter with smooth dimpled electrical contacts, contact stopper ribs, and metal shield plate	24/AUG/2017	PCT/EP2017/071360		
CIL5069TWNP	TW	Improved Interference Correction Algorithm for co-facial system	29 Jan 2018	107103028		
CIL5068USNP	US	ANALYTICAL TEST STRIP WITH INTEGRATED ELECTRICAL RESISTOR	22/SEP/2017	15/712636		
CIL5069USNP	US	Improved Interference Correction Algorithm for co-facial system	31/JAN/2017	15/420129		
CIL5070USNP	US	CONTAMINATION DETERMINATION OF BIOSENSORS USED IN ANALYTE MEASUREMENT SYSTEMS	27/APR/2018	15/965107		
CIL5071USNP	US	SYSTEMS, METHODS AND COMPUTER PROGRAM CODES FOR RECOGNITION OF PATTERNS OF HYPERGLYCEMIA AND HYPOGLYCEMIA, INCREASED GLUCOSE VARIABILITY, AND INEFFECTIVE SELF-MONITORING IN DIABETES	25/APR/2018	15/962061		
CIL5072USNP1	US	METHOD FOR DETERMINING ANALYTE CONCENTRATION IN A SAMPLE TECHNICAL FIELD	18 Jun 2018	16/021403		

PATENT

REEL: 051050 FRAME: 0453

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0002BEOED1	BE	DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FORMAKING SAME	11/JAN/2000	05015727.0	24/FEB/2010	1593958
DDI0002DEOED1	DE	DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FORMAKING SAME	11/JAN/2000	05015727.0	24/FEB/2010	60043905.4
DDI0002EPOED1	EP	DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FORMAKING SAME	11/JAN/2000	05015727.0	24/FEB/2010	1593958
DDI0002ESOED1	ES	DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FORMAKING SAME	11/JAN/2000	05015727.0	24/FEB/2010	1593958
DDI0002FROED1	FR	DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FORMAKING SAME	11/JAN/2000	05015727.0	24/FEB/2010	1593958
DDI0002GBOED1	GB	DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FORMAKING SAME	11/JAN/2000	05015727.0	24/FEB/2010	1593958
DDI0002ITOED1	IT	DISPOSABLE GLUCOSE TEST STRIPS, AND METHODS AND COMPOSITIONS FORMAKING SAME	11/JAN/2000	05015727.0	24/FEB/2010	1593958
DDI0002USCNT2	US	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	13/JUN/2006	11/453174	05/OCT/2010	7807031
DDI0004AUL	AU	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	28479/00	13/NOV/2003	763723
DDI0004AUT	AT	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004BLG	BE	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004BRZ	BR	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	PI00008615-0	04/SEP/2012	PI00008615-0
DDI0004CAN	CA	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	2358464	26/AUG/2008	2358464

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0004DMK	DK	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004EIR	IE	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004EPO	EP	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004FIN	FI	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004FRA	FR	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004GBT	GB	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004GFR	DE	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004GRC	GR	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004HKG	HK	DISPOSABLE STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	29/JUL/2002	02105542.0	29/SEP/2006	1043832
DDI0004ITL	IT	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004JAP	JP	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	593945/00	15/JUL/2005	3699898
DDI0004LUX	LU	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004NLD	NL	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004PCT	WO	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	PCT/US2000/000620		
DDI0004PTL	PT	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004SPN	ES	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310

PATENT

REEL: 051050 FRAME: 0455

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0004SWN	SE	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0004SWZ	CH	DISPOSABLE TEST STRIPS WITH INTEGRATED REAGENT/BLOOD SEPARATION LAYER	11/JAN/2000	00906895.8	04/JAN/2006	1155310
DDI0007AU	AU	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	2001249100	21/JUN/2005	2001249100
DDI0007CAN	CA	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	2401164	26/APR/2011	2401164
DDI0007CHEPT	CH	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530
DDI0007CHETD1	CH	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	2409644
DDI0007CNDIV1	CN	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	200510084490.9	02/JUL/2008	200510084490.9
DDI0007DEEPT	DE	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530
DDI0007DEETD1	DE	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	60150105.5
DDI0007EPETD1	EP	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	2409644
DDI0007EPO	EP	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530
DDI0007ESEPT	ES	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530
DDI0007ESETD1	ES	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	2409644
DDI0007FREPT	FR	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530
DDI0007FRET D1	FR	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	2409644
DDI0007GBEPT	GB	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530

PATENT

REEL: 051050 FRAME: 0456

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0007GBETD1	GB	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	2409644
DDI0007HKNP	HK	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	16/JUN/2003	03104296.0	22/NOV/2013	1051957
DDI0007HKNP1	HK	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	15/JUN/2012	12105881.7		
DDI0007IEEPT	IE	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530
DDI0007IEETD1	IE	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	2409644
DDI0007ILPCT	IL	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	151559	20/NOV/2007	151559
DDI0007ITEPT	IT	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01922283.5	24/APR/2013	1265530
DDI0007ITETD1	IT	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10180238.7	07/SEP/2016	502016000118545
DDI0007JPPCT	JP	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	2001-563007	22/APR/2011	4727112
DDI0007KOR	KR	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	10-2002-7011499	27/AUG/2007	754237
DDI0007PCT	WO	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02 Mar 2001	US01/07169		
DDI0007PRC	CN	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	01808490.7	29/APR/2005	01808490.7
DDI0007SGPCT	SG	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2001	200205305-6	31/MAR/2005	91506
DDI0007USA	US	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	02/MAR/2000	09/518075	16/MAR/2004	6706159
DDI0007USCNT	US	COMBINED LANCET AND ELECTROCHEMICAL TESTING DEVICE	11/AUG/2003	10/638752	27/MAY/2008	7378007
DDI0008ATEPT	AT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008ATOED1	AT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008ATOED2	AT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107

PATENT

REEL: 051050 FRAME: 0457

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0008AUDIV1	AU	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	2005218034	05/MAR/2009	2005218034
DDI0008AUL	AU	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	2001237587		
DDI0008BEEPT	BE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008BEOED1	BE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008CAPCT	CA	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	2402139	05/JUL/2011	2402139
DDI0008CHEPT	CH	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008CHOED1	CH	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008CHOED2	CH	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107
DDI0008CHOED3	CH	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	2261657
DDI0008CNDIV1	CN	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	200410078991.1	23/APR/2008	200410078991.1
DDI0008CYOED1	CY	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008DEEPT	DE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	60114159.8-08
DDI0008DEOED1	DE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	60137802.4
DDI0008DEOED2	DE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	60146013.8
DDI0008DEOED3	DE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	60150169.1
DDI0008DKKEPT	DK	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008DKOED1	DK	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008EPO	EP	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008EPOED1	EP	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008EPOED2	EP	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107
DDI0008EPOED3	EP	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	2261657
DDI0008ESEP	ES	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008ESOED1	ES	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008ESOED2	ES	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107
DDI0008ESOED3	ES	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	2261657
DDI0008FIEPT	FI	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008FIOED1	FI	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008FREPT	FR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008FROED1	FR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008FROED2	FR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107
DDI0008FROED3	FR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	2261657
DDI0008GBEPT	GB	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008GBOED1	GB	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773

PATENT

REEL: 051050 FRAME: 0458

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DD10008GBOED2	GB	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107
DD10008GBOED3	GB	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	2261657
DD10008GREPT	GR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DD10008GROED1	GR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DD10008HKG	HK	MEASUREMENT OF SUBSTANCES IN LIQUIDS	10/MAR/2003	03101720.2	31/MAR/2006	1049696B
DD10008HKNP1	HK	MEASUREMENT OF SUBSTANCES IN LIQUIDS	02/MAY/2006	06105193.8	16/OCT/2009	1085267
DD10008HKNP2	HK	MEASUREMENT OF SUBSTANCES IN LIQUIDS	09/MAY/2011	11104561.8		
DD10008IEEPT	IE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DD10008IEOED1	IE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DD10008IEOED3	IE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	2261657
DD10008INPCT	IN	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	IN/PCT/2002/01128	03/OCT/2007	210378
DD10008ISR	IL	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	151643	06/DEC/2006	151643
DD10008ITEPT	IT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DD10008ITOED1	IT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DD10008ITOED2	IT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107
DD10008ITOED3	IT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	03/JUL/2001	10177789.4	19/OCT/2016	502017000000470
DD10008JPPCT	JP	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	566021/2001	30/SEP/2011	4832695
DD10008KRPCD1	KR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	10-2007-7020140	28/NOV/2008	872009
DD10008KRPCCT	KR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	10-2002-7011670	10/JAN/2008	795322
DD10008LUEPT	LU	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DD10008LUOED1	LU	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DD10008MCOED1	MC	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DD10008MEX	MX	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	PA/a/2002/008821	03/OCT/2008	261070
DD10008NLEPT	NL	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DD10008NLOED1	NL	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DD10008NLOED2	NL	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	09002602.2	18/JAN/2012	2056107
DD10008PCT	WO	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07 Mar 2001	GB01/00990		
DD10008PRC	CN	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01808646.2	16/MAR/2005	01808646.2
DD10008PTEPT	PT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DD10008PTOED1	PT	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DD10008RUPCT	RU	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	2002126614	10/FEB/2006	2269779
DD10008SEEPCT	SE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DD10008SEOED1	SE	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773

PATENT

REEL: 051050 FRAME: 0459

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0008SGPCT	SG	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	200205391-6	30/SEP/2004	91567
DDI0008TREPT	TR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAR/2001	01910003.1	19/OCT/2005	1261868
DDI0008TROED1	TR	MEASUREMENT OF SUBSTANCES IN LIQUIDS	29/JUL/2005	05076762.3	25/FEB/2009	1600773
DDI0008USA	US	MEASUREMENT OF SUBSTANCES IN LIQUIDS	08/MAR/2000	09/521163	11/MAY/2004	6733655
DDI0009ALG	DZ	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	020268		
DDI0009ATEPA	AT	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009AUPCD1	AU	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	2006209265	26/AUG/2010	2006209265
DDI0009AUPCT1	AU	RAPID RESPONSE GLUCOSE SENSOR	02/APR/2003	2003223067	19/MAR/2009	2003223067
DDI0009BEEPA	BE	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009CAN	CA	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	2402354	04/OCT/2011	2402354
DDI0009CAPCD1	CA	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	2644178	01/MAR/2011	2644178
DDI0009CHEPA	CH	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009DEEPA	DE	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	60324726.1
DDI0009DKEPA	DK	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009EPEPA	EP	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009ESEPA	ES	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009FIEPA	FI	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009FREPA	FR	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009GBEPA	GB	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009IEEPA	IE	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009ILPCT1	IL	RAPID RESPONSE GLUCOSE SENSOR	02/APR/2003	164381		
DDI0009IND	IN	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	IN/PCT/2002/01069	12/NOV/2008	225472
DDI0009ISR	IL	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	151356		
DDI0009ITTEPA	IT	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009JAP	JP	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	570837/01	24/FEB/2012	4932118
DDI0009JPNP	JP	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	98402/2003	13/MAR/2009	4275443
DDI0009KRDIV1	KR	RAPID RESPONSE GLUCOSE SENSOR	15/OCT/2007	10-2007-7026573	12/SEP/2008	859280
DDI0009MXDIV1	MX	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	MX/a/2007/015569	11/NOV/2010	280875
DDI0009NLEPA	NL	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009PCT	WO	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	US01/10101		
DDI0009SEEPA	SE	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009SGNP	SG	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	200301779-5	31/JUL/2007	114608
DDI0009SIN	SG	RAPID RESPONSE GLUCOSE SENSOR	28/MAR/2001	200205973-1	30/DEC/2004	92167

PATENT

REEL: 051050 FRAME: 0460

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0009TREPA	TR	RAPID RESPONSE GLUCOSE SENSOR	01/APR/2003	03252077.7	19/NOV/2008	1352611
DDI0009WOPCT1	WO	RAPID RESPONSE GLUCOSE SENSOR	02 Apr 2003	IB03/01878		
DDI0010ATEPT	AT	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010AUL	AU	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	2001249601	06/JAN/2006	2001249601
DDI0010BEEPT	BE	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010CCEPT	CH	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010DEEPT	DE	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010DKEPT	DK	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010EEPT	EP	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010ESEPT	ES	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010FIEPT	FI	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010FREPT	FR	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010GBEPT	GB	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010GREPT	GR	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010IEEPT	IE	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010ITEPT	IT	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010KOR	KR	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	10-2002-7012774	09/OCT/2007	0767204

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
DDI0010LUPT	LU	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010MCEPT	MC	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010NLEPT	NL	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010PCT	WO	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	US01/10097		
DDI0010PRC	CN	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01807465.0	08/NOV/2006	01807465.0
DDI0010PTEPT	PT	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010RUS	RU	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	2002128732	20/AUG/2005	2258922
DDI0010SEPT	SE	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0010SGPCT	SG	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICAL SENSOR	28/MAR/2001	200205972-3	30/SEP/2005	92166
DDI0010TREPT	TR	CONTINUOUS PROCESS FOR MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICALSENSOR	28/MAR/2001	01922843.6	30/NOV/2005	1311702
DDI0011ATEPT	AT	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER PORESEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011AU	AU	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER PORESEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	21701/02	30/JUN/2005	780195
DDI0011BEEPT	BE	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER PORESEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011CA	CA	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER PORESEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	2394948	20/APR/2010	2394948

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0011CHEPT	CH	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011DEEPT	DE	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	50102260.0-08
DDI0011DKEPT	DK	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011DZ	DZ	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	020174	02/MAY/2005	3245
DDI0011EP	EP	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011ESEPT	ES	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011FIEPT	FI	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011FREPT	FR	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011GBEPT	GB	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011GREPT	GR	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	3049943
DDI0011IEEPT	IE	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0011ILPCT	IL	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	150175	19/MAR/2006	150175
DDI0011IN	IN	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	IN/PCT/2002/00798	21/AUG/2008	222754
DDI0011ITEPT	IT	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011JP	JP	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	535792/02	06/APR/2007	3939651
DDI0011KR PCT	KR	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	10-2002-7007799	14/MAY/2008	830855
DDI0011LU EPT	LU	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011MX PCT	MX	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	PA/A/2002/006101	03/NOV/2006	241654
DDI0011NLEPT	NL	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011PTEPT	PT	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011RUPCT	RU	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	2002119393	10/MAR/2004	2225249
DDI0011SE EPT	SE	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688

PATENT

REEL: 051050 FRAME: 0464

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0011SGPCT	SG	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	200203705-9	30/NOV/2005	89829
DDI0011TREPT	TR	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	01987692.9	12/MAY/2004	1246688
DDI0011USA	US	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	10/168876	13/APR/2004	6719923
DDI0011WO	WO	SIEBDRUCKFAHIGE PASTE ZUR HERSTELLUNG EINER POROSEN POLYMERMEMBRANFUR EINEN BIOSENSOR	18/OCT/2001	EP01/12073		
DDI0012CAPCT1	CA	ANALYTE MEASUREMENT	19/DEC/2001	2432452	06/MAY/2014	2432452
DDI0012CHEPT1	CH	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012CHETD1	CH	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	1769735
DDI0012CHETD2	CH	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	29/SEP/2010	10182356.5	03/AUG/2016	2305102
DDI0012CNPCT	CN	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01822728.7	04/FEB/2009	ZL01822728.7
DDI0012CNPCT1	CN	ANALYTE MEASUREMENT	19/DEC/2001	01822733.3	03/JAN/2007	01822733.3
DDI0012DEEPT	DE	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271540.5	03/FEB/2010	60141252.4
DDI0012DEEPT1	DE	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012DEETD1	DE	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	60149548.9
DDI0012DEETD2	DE	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	29/SEP/2010	10182356.5	03/AUG/2016	60150034.2
DDI0012EPEPT	EP	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271540.5	03/FEB/2010	1350099

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0012EPEPT1	EP	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012EPETD1	EP	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	1769735
DDI0012EPETD2	EP	ANALYTE MEASUREMENT	29/SEP/2010	10182356.5	03/AUG/2016	2305102
DDI0012ESEPPT	ES	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271540.5	03/FEB/2010	1350099
DDI0012ESEPPT1	ES	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012ESETD1	ES	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	1769735
DDI0012ESETD2	ES	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	29/SEP/2010	10182356.5	03/AUG/2016	2305102
DDI0012FREPT	FR	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271540.5	03/FEB/2010	1350099
DDI0012FREPT1	FR	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012FRETD1	FR	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	1769735
DDI0012FRETD2	FR	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	29/SEP/2010	10182356.5	03/AUG/2016	2305102
DDI0012GBEPT	GB	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271540.5	03/FEB/2010	1350099
DDI0012GBEPT1	GB	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012GBETD1	GB	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	1769735
DDI0012GBETD2	GB	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	29/SEP/2010	10182356.5	03/AUG/2016	2305102
DDI0012HKNP	HK	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	20/OCT/2004	04108215.8	16/OCT/2009	1065591
DDI0012HKNP1	HK	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	24/NOV/2004	04109280.6	17/AUG/2007	10661568

PATENT

REEL: 051050 FRAME: 0466

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0012HKNP2	HK	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	15/SEP/2011	11109730.3		
DDI0012IEEP11	IE	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012IEETD1	IE	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	1769735
DDI0012IEETD2	IE	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	29/SEP/2010	10182356.5	03/AUG/2016	2305102
DDI0012ITEPT	IT	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271540.5	03/FEB/2010	1350099
DDI0012ITEPT1	IT	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	01271174.3	22/MAY/2013	1359837
DDI0012ITETD1	IT	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	06076969.2	26/AUG/2015	502015000072847
DDI0012ITETD2	IT	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	29/SEP/2010	10182356.5	03/AUG/2016	502016000105073
DDI0012JPPCT	JP	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	551583/2002	02/MAR/2007	3923429
DDI0012JPPCT1	JP	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	550853/2002	30/MAR/2007	3935842
DDI0012PCT	WO	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19 Dec 2001	GB01/05644		
DDI0012PCT1	WO	ANALYTE MEASUREMENT	19/DEC/2001	GB01/05634		
DDI0012PCT2	WO	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19 Dec 2001			
DDI0012SGPCT1	SG	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	200303777-7	31/OCT/2005	97639
DDI0012SIN	SG	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	200303330-5	30/JUN/2006	97497
DDI0012USA	US	DEVICE FOR MEASURING BLOOD COAGULATION AND METHOD THEREOF	19/DEC/2001	10/432276	28/FEB/2006	7005857
DDI0013ATEPT	AT	INTEGRATED BLOOD SAMPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192

PATENT

REEL: 051050 FRAME: 0467

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0013AUDIV1	AU	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	2007203157	13/JAN/2011	2007203157
DDI0013BEEPT	BE	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013CAPCT	CA	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	2410812	15/JAN/2013	2410812
DDI0013CHEPT	CH	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013CNPCT	CN	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02801933.4	26/SEP/2007	02801933.4
DDI0013DEEPT	DE	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	60238814.7
DDI0013DKEPT	DK	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013EPO	EP	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013ESEPT	ES	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013FIEPT	FI	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013FREPT	FR	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013GBEPT	GB	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013GREPT	GR	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013IEEPT	IE	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013ILNP	IL	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	19/NOV/2002	1529933		
DDI0013IND	IN	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	IN/PCT/2002/01414	27/JAN/2015	264871

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0013ITEPT	IT	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013JPCT	JP	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	576807/2002	20/MAY/2005	3679398
DDI0013KOR	KR	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	10-2002-7016149	07/APR/2009	893275
DDI0013LUPT	LU	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013MXPCT	MX	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	PA/A/2002/011934	28/JUL/2008	259117
DDI0013NLEPT	NL	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013PCT	WO	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	GB02/01599		
DDI0013PTEPT	PT	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013RUPCT	RU	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	2002135614	20/JAN/2009	2343833
DDI0013SEPT	SE	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	02713061.6	05/JAN/2011	1328192
DDI0013SGNP	SG	INTEGRATED BLOOD SMAPLING AND TESTING DEVICE	02/APR/2002	200206992-0	27/JAN/2006	93142
DDI0014CAPCT	CA	CAP FOR A LANCING DEVICE	08/JUN/2001	2412401	10/MAY/2011	2412401
DDI0014CNPCT	CN	CAP FOR A LANCING DEVICE	08/JUN/2001	01813930.2	22/JUL/2009	01813930.2
DDI0014DEETD1	DE	CAP FOR A LANCING DEVICE	08/JUN/2001	07075043.5	01/FEB/2012	60146085.5
DDI0014EPETD1	EP	CAP FOR A LANCING DEVICE	08/JUN/2001	07075043.5	01/FEB/2012	1787583
DDI0014ESETD1	ES	CAP FOR A LANCING DEVICE	08/JUN/2001	07075043.5	01/FEB/2012	1787583
DDI0014FRET D1	FR	CAP FOR A LANCING DEVICE	08/JUN/2001	07075043.5	01/FEB/2012	1787583
DDI0014GBETD1	GB	CAP FOR A LANCING DEVICE	08/JUN/2001	07075043.5	01/FEB/2012	1787583
DDI0014ILPCT	IL	CAP FOR A LANCING DEVICE	08/JUN/2001	153295	17/SEP/2010	153295
DDI0014INPCT	IN	CAP FOR A LANCING DEVICE	08/JUN/2001	IN/PCT/2002/01504	17/DEC/2008	226513
DDI0014ITETD1	IT	CAP FOR A LANCING DEVICE	08/JUN/2001	07075043.5	01/FEB/2012	1787583
DDI0014JPPCT	JP	CAP FOR A LANCING DEVICE	08/JUN/2001	2002-509993	01/JUL/2011	4772263

PATENT

REEL: 051050 FRAME: 0469

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0014MXDIV1	MX	CAP FOR A LANCING DEVICE	08/JUN/2001	PA/A/2006/011081	13/APR/2010	275158
DDI0014PLDIV1	PL	CAP FOR A LANCING DEVICE	08/JUN/2001	P-381834	31/MAR/2008	197142
DDI0014PLPCT	PL	CAP FOR A LANCING DEVICE	08/JUN/2001	P-359528	26/FEB/2007	195673
DDI0014RUPCT	RU	CAP FOR A LANCING DEVICE	08/JUN/2001	2002132895	20/FEB/2006	2269954
DDI0014SGPCT	SG	CAP FOR A LANCING DEVICE	08/JUN/2001	200207646-1	29/APR/2005	93715
DDI0015AUL	AU	CAP FOR A LANCING DEVICE	08/JUN/2001	2001266766	19/MAY/2006	2001266766
DDI0015MEX	MX	CAP FOR A LANCING DEVICE	08/JUN/2001	PA/A/2002/012175	18/DEC/2006	242787
DDI0015PCT	WO	CAP FOR A LANCING DEVICE	08 Jun 2001	US01/18482		
DDI0015TWN	TW	CAP FOR A LANCING DEVICE	18/DEC/2002	91136451	21/JAN/2009	1305492
DDI0016USA	US	CAP FOR A LANCING DEVICE	08/JUN/2001	09/877514	16/MAR/2004	6706049
DDI0017AUPCT	AU	A PERSONAL CONDITION MANAGEMENT SYSTEM	08/FEB/2002	2002229926	13/APR/2006	2002229926
DDI0017PCT	WO	AN INTELLIGENT GLUCOSE METER	08 Feb 2002	GB02/00548		
DDI0017SGPCT	SG	A PERSONAL CONDITION MANAGEMENT SYSTEM	08/FEB/2002	200206211-5	30/DEC/2005	92333
DDI0019BEEPT	BE	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02758541.3	25/JUL/2007	1349497
DDI0019BEOED1	BE	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	07014058.7	27/OCT/2010	1854408
DDI0019CAPCT	CA	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	2427973	19/JUN/2012	2427973
DDI0019CNPCT	CN	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02803271.3	25/FEB/2009	02803271.3
DDI0019DEEPT	DE	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02758541.3	25/JUL/2007	60221347.9
DDI0019DEOED1	DE	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	07014058.7	27/OCT/2010	60238150.9
DDI0019EPEPT	EP	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02758541.3	25/JUL/2007	1349497
DDI0019EPOED1	EP	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	07014058.7	27/OCT/2010	1854408
DDI0019FREPT	FR	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02758541.3	25/JUL/2007	1349497
DDI0019FROED1	FR	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	07014058.7	27/OCT/2010	1854408
DDI0019GBEPT	GB	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02758541.3	25/JUL/2007	1349497
DDI0019GBOED1	GB	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	07014058.7	27/OCT/2010	1854408
DDI0019HKNP1	HK	IN-SITU ADAPTOR FOR A GLUCOSE METER	18/MAR/2008	08103108.5	06/MAY/2011	1113899
DDI0019ILPCT	IL	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	155681	21/JUN/2008	155681
DDI0019ITEPT	IT	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02758541.3	25/JUL/2007	1349497
DDI0019ITOED1	IT	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	07014058.7	27/OCT/2010	1854408
DDI0019JPPCT	JP	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	2003-520392	01/MAY/2009	4302517

PATENT

REEL: 051050 FRAME: 0470

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0019NLEPT	NL	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	02758541.3	25/JUL/2007	1349497
DDI0019NLOED1	NL	IN-SITU ADAPTOR FOR A GLUCOSE METER	16/AUG/2002	07014058.7	27/OCT/2010	1854408
DDI0019PCT	WO	IN-SITU ADAPTOR FOR A GLUCOSE METER	16 Aug 2002	GB02/03772		
DDI0020CNPCT	CN	WIRELESS DIABETES MANAGEMENT DEVICES AND METHODS OR USING THE SAME	20/AUG/2002	02803243.8	25/APR/2007	02803243.8
DDI0020HKNP	HK	WIRELESS DIABETES MANAGEMENT DEVICES AND METHODS OR USING THE SAME	20/MAY/2004	04103596.8	21/DEC/2007	1060504
DDI0020PCT	WO	WIRELESS DIABETES MANAGEMENT DEVICES AND METHODS OR USING THE SAME	20 Aug 2002	GB02/03841		
DDI0020SGPCT	SG	WIRELESS DIABETES MANAGEMENT DEVICES AND METHODS OR USING THE SAME	20/AUG/2002	200307021-6	31/MAY/2006	101570
DDI0024CA	CA	RAPID RESPONSE GLUCOSE SENSOR	31/MAR/2003	2424197	24/DEC/2013	2424197
DDI0025AUL2	AU	INTEGRATED SAMPLE TESTING METER	02/APR/2003	2003217051	28/AUG/2008	2003217051
DDI0025AUPCT	AU	INTEGRATED SAMPLE TESTING METER	02/APR/2003	2003223055	21/AUG/2008	2003223055
DDI0025CAPCT	CA	INTEGRATED SAMPLE TESTING METER	02/APR/2003	2448584	11/JUN/2013	2448584
DDI0025CAPCT1	CA	INTEGRATED SAMPLE TESTING METER	02/APR/2003	2480747	31/JAN/2012	2480747
DDI0025CHEPT1	CH	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	1530722
DDI0025CHOED1	CH	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	1950562
DDI0025CNPCT	CN	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03800600.6	17/SEP/2008	ZL03800600.6
DDI0025CNPCT1	CN	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03812725.3	04/FEB/2009	ZL03812725.3
DDI0025DEEPT	DE	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03719025.3	09/MAY/2012	60340890.7
DDI0025DEEPT1	DE	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	60349939.2
DDI0025DEOED1	DE	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	60349149.9
DDI0025EPEPT	EP	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03719025.3	09/MAY/2012	1492446
DDI0025EPEPT1	EP	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	1530722
DDI0025EPOED1	EP	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	1950562
DDI0025ESEPT1	ES	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	1530722
DDI0025ESOED1	ES	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	1950562
DDI0025FREPT	FR	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03719025.3	09/MAY/2012	1492446
DDI0025FREPT1	FR	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	1530722
DDI0025FROED1	FR	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	1950562
DDI0025GBEPT	GB	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03719025.3	09/MAY/2012	1492446
DDI0025GBEPT1	GB	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	1530722

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0025GBOED1	GB	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	1950562
DDI0025GBT	GB	INTEGRATED SAMPLE TESTING METER	02/APR/2002	0207610.7	05/OCT/2005	2388898
DDI0025HKG	HK	INTEGRATED SAMPLE TESTING METER	28/APR/2004	04103006.2	30/JUN/2006	1060039B
DDI0025HKNP1	HK	INTEGRATED SAMPLE TESTING METER	15/SEP/2005	05108091.6		
DDI0025HKNP2	HK	INTEGRATED SAMPLE TESTING METER	04/MAY/2005	05103781.2	04/JAN/2013	1070806
DDI0025IEEPT1	IE	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	1530722
DDI0025IEOED1	IE	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	1950562
DDI0025ILPCT	IL	INTEGRATED SAMPLE TESTING METER	02/APR/2003	159051	01/MAR/2011	159051
DDI0025INPCT	IN	INTEGRATED SAMPLE TESTING METER	02/APR/2003	00781/KOLNP/04	16/FEB/2016	271313
DDI0025ITEPT	IT	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03719025.3	09/MAY/2012	1492446
DDI0025ITEPT1	IT	INTEGRATED SAMPLE TESTING METER	02/APR/2003	03712439.3	01/MAR/2017	502017000047041
DDI0025ITOED1	IT	INTEGRATED SAMPLE TESTING METER	02/APR/2003	08075192.8	13/JUL/2016	502016000097676
DDI0025KR2	KR	INTEGRATED SAMPLE TESTING METER	02/APR/2003	10-2004-7015690	09/AUG/2010	0975788
DDI0025KRPCCT	KR	INTEGRATED SAMPLE TESTING METER	02/APR/2003	10-2003-7016471	10/MAR/2010	10-948006
DDI0025PCT	WO	INTEGRATED SAMPLE TESTING METER	02 Apr 2003	IB03/01844		
DDI0025PCT2	WO	INTEGRATED SAMPLE TESTING METER	02/APR/2003	PCT/GB2003/001438		
DDI0025RUPCT	RU	INTEGRATED SAMPLE TESTING METER	02/APR/2003	2003134191	27/JUN/2009	2360248
DDI0025SGPCT1	SG	INTEGRATED SAMPLE TESTING METER	02/APR/2003	200405702-2	30/APR/2008	106951
DDI0025TWNP	TW	INTEGRATED SAMPLE TESTING METER	02/APR/2003	92107528	01/OCT/2009	1315400
DDI0030USA	US	SONIC TREATMENT TO SELECTIVELY REDUCE THE VOID VOLUME OF SINTEREDPOLYMERS	14 Jan 1998	09/006787	15 Feb 2000	6024919
DDI0031EP	EP	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MOREMETABOLITES	01/MAR/2000	00917690.0	13/DEC/2006	1159612
DDI0031FRA	FR	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MOREMETABOLITES	01/MAR/2000	00917690.0	13/DEC/2006	1159612
DDI0031GBT	GB	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MOREMETABOLITES	01/MAR/2000	00917690.0	13/DEC/2006	1159612
DDI0031GFR	DE	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MOREMETABOLITES	01/MAR/2000	00917690.0	13/DEC/2006	60032339.0
DDI0031HKG	HK	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MOREMETABOLITES	01/MAR/2000	02104285.4	14/SEP/2007	1042942
DDI0031ITL	IT	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MOREMETABOLITES	01/MAR/2000	00917690.0	13/DEC/2006	1159612

PATENT

REEL: 051050 FRAME: 0472

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
DDI0031MCEPT	MC	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MORE METABOLITES	01/MAR/2000	00917690.0	13/DEC/2006	1159612
DDI0031PCT	WO	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUG AND/OR ONE OR MORE METABOLITES	01/MAR/2000	PCT/US2000/05369		
DDI0036AUT	AT	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036BLG	BE	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036DNK	DK	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036EIR	IE	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036EPO	EP	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036FIN	FI	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036FRA	FR	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036GBT	GB	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036GFR	DE	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	60023270.0-08
DDI0036GRC	GR	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0036HKG	HK	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	02104286.3	06/JAN/2006	1042943
DDI0036ITL	IT	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036LUX	LU	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036NLD	NL	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036PTL	PT	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036SPN	ES	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036SWN	SE	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036SWZ	CH	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	02/MAR/2000	00917704.9	19/OCT/2005	1159613
DDI0036USA	US	AIR GAP FOR CONTROLLING SAMPLE ABSORPTION AND HEMATOCRITDEPENDENCE	03/MAR/1999	09/261707	02/DEC/2003	6656741
DDI0038USA	US	INTEGRATED ASSAY FOR ORGAN FUNCTION, DRUGS, AND/OR METABOLITES	01/MAR/2000	09/914655	30/SEP/2003	6627153
DDI0041IUS*	US	SONIC TREATMENT TO SELECTIVELY REDUCE THE VOID VOLUME OF SINTERED POLYMERS	14/FEB/2002	10/075944	15/FEB/2000	RE39191
DDI0043AUL	AU	ANALYTE TESTING DEVICE	02/JUN/2003	2003204501	07/AUG/2008	2003204501
DDI0043CANP	CA	ANALYTE TESTING DEVICE	03/JUN/2003	2430725	17/DEC/2013	2430725
DDI0043CNDIV2	CN	ANALYTE TESTING DEVICE	05/JUN/2003	200710005711.8	18/FEB/2015	200710005711.8
DDI0043CNMP	CN	ANALYTE TESTING DEVICE	05/JUN/2003	03141002.2	12/DEC/2007	Z103141002.2

PATENT

REEL: 051050 FRAME: 0474

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI0043GBDIV1	GB	ANALYTE TESTING DEVICE	05/JUN/2002	0524907.3	23/AUG/2006	2418258
DDI0043GBT	GB	ANALYTE TESTING DEVICE	05/JUN/2002	0212920.3	22/FEB/2006	2389419
DDI0043HKNP1	HK	ANALYTE TESTING DEVICE	05/JUL/2011	11106914.7		
DDI0043HKNP2	HK	ANALYTE TESTING DEVICE	05/JUL/2011	11106913.8		
DDI0043HKNP3	HK	ANALYTE TESTING DEVICE	14/JUN/2011	11106055.6		
DDI0043ILNP	IL	ANALYTE TESTING DEVICE	02/JUN/2003	156254	25/MAR/2010	156254
DDI0043INNP	IN	ANALYTE TESTING DEVICE	05/JUN/2003	319/KOL/03	23/SEP/2008	223860
DDI0043JPNP	JP	ANALYTE TESTING DEVICE	04/JUN/2003	159836/2003	09/JUL/2010	4545394
DDI0043KRNP	KR	ANALYTE TESTING DEVICE	05/JUN/2003	10-2003-0036227	09/NOV/2010	994352
DDI0043MXNP	MX	ANALYTE TESTING DEVICE	04/JUN/2003	PA/A/2003/004981	01/FEB/2008	254099
DDI0043NONP	NO	ANALYTE TESTING DEVICE	02/JUN/2003	20032486	18/OCT/2010	329424
DDI0043RUNP	RU	ANALYTE TESTING DEVICE	04/JUN/2003	2003116611	10/NOV/2008	2338242
DDI0043SIN	SG	ANALYTE TESTING DEVICE	04/JUN/2003	200303133-3	30/APR/2007	129248
DDI0043TWNP	TW	ANALYTE TESTING DEVICE	05/JUN/2003	92115162	11/JUL/2011	1345163
DDI0043USA	US	ANALYTE TESTING DEVICE	03/JUN/2003	10/454559	10/JUL/2007	7241265
DDI0045USA	US	MEASUREMENT OF SUBSTANCES IN LIQUIDS	07/MAY/2003	10/431140	31/JUL/2007	7250105
DDI5004USA	US	AnalYTE Test Meter	27/JAN/2003	29/174931	31/JAN/2006	D514006
DDI5005USA	US	Blood Glucose Test Meter (Design, IDF#02-020)	27/JAN/2003	29/174946	30/DEC/2003	D484600
DDI5008CAPCT	CA	METER AND TEST SENSOR BANK INCORPORATING REWRITABLE MEMORY	12/OCT/2004	2542597	29/JUL/2014	2542597
DDI5008DEEPT	DE	Meter And Test Sensor Bank Incorporating Re-Writable Memory	12/OCT/2004	04768852.8	11/JUN/2014	602004045257.2
DDI5008EPEPT	EP	Meter And Test Sensor Bank Incorporating Re-Writable Memory	12/OCT/2004	04768852.8	11/JUN/2014	1678496
DDI5008FREPT	FR	Meter And Test Sensor Bank Incorporating Re-Writable Memory	12/OCT/2004	04768852.8	11/JUN/2014	1678496
DDI5008GBEPT	GB	Meter And Test Sensor Bank Incorporating Re-Writable Memory	12/OCT/2004	04768852.8	11/JUN/2014	1678496
DDI5008HKNP	HK	Meter And Test Sensor Bank Incorporating Re-Writable Memory	30/NOV/2006	06113206.7	05/JUN/2015	1092530

PATENT

REEL: 051050 FRAME: 0475

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5008TWNP	TW	Meter And Test Sensor Bank Incorporating Re-Writable Memory	14/OCT/2004	93131068	21/JUL/2012	1368738
DDI5008WOPCT	WO	Meter And Test Sensor Bank Incorporating Re-Writable Memory	12/OCT/2004	PCT/GB2004/004321		
DDI5013USANP	US	Reduced Volume Electrochemical Sensor	02/JUN/2004	10/860220	09/DEC/2008	7462265
DDI5014USA	US	INSULIN METER DESIGN	05/JUN/2003	29/183076	07/SEP/2004	D4958005
DDI5015AUPCT	AU	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	2004288004	24/SEP/2009	2004288004
DDI5015BEEPT	BE	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015CAPCT	CA	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	2543957	22/JAN/2013	2543957
DDI5015CHEPT	CH	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015CNPCT	CN	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	200910002047.0	02/JAN/2013	200910002047.0
DDI5015CNPCT	CN	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	200480039533.5	01/APR/2009	200480039533.5
DDI5015CZEPT	CZ	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015DEEPT	DE	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	602004006148.4
DDI5015DKEPT	DK	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015EPEPT	EP	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015ESEPT	ES	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015FREPT	FR	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015GBEPT	GB	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489

PATENT

REEL: 051050 FRAME: 0476

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5015GREPT	GR	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015HKNP	HK	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	07/NOV/2006	06112230.9	12/OCT/2007	1091896B
DDI5015IEEPT	IE	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015ITEPT	IT	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015JPPCT	JP	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	537423/2006	22/OCT/2010	4611313
DDI5015KRPPCT	KR	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	10-2006-7010636	30/AUG/2012	1179998
DDI5015LULEPT	LU	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015NLEPT	NL	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015PLEPT	PL	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015PTEPT	PT	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015SEEPT	SE	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	04791611.9	25/APR/2007	1678489
DDI5015SGPCT	SG	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	200602817-9	28/SEP/2007	121666
DDI5015USPCT	US	METHOD OF REDUCING THE EFFECT OF DIRECT INTERFERENCE CURRENT IN AN ELECTROCHEMICAL TEST STRIP	29/OCT/2004	10/577586	26/JAN/2010	7653492
DDI5015WOPCT	WO	A METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR	29/OCT/2004	PCT/GB2004/004574		
DDI5016AUNP	AU	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	2004212582	24/DEC/2009	2004212582

PATENT

REEL: 051050 FRAME: 0477

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5016CANP	CA	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	2481873	04/DEC/2012	2481873
DDI5016CHEPA	CH	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	1518509
DDI5016CNNP	CN	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	18/SEP/2004	200410090503.9	27/JAN/2010	ZL200410090503.9
DDI5016DEEPA	DE	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	602004046027.3
DDI5016EPEPA	EP	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	1518509
DDI5016ESEPA	ES	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	1518509
DDI5016FREPA	FR	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	1518509

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5016GBEPA	GB	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	1518509
DDI5016HKNP	HK	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	24/AUG/2005	05107426.4	18/SEP/2015	1074987
DDI5016IEEPA	IE	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	1518509
DDI5016ILNP	IL	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	19/SEP/2004	164128	19/FEB/2010	164128
DDI5016INNP	IN	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	20/SEP/2004	572/KOL/04	29/APR/2009	233998
DDI5016ITTEPA	IT	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	04255661.3	22/OCT/2014	1518509
DDI5016JPNP	JP	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	272042/2004	16/NOV/2012	5132870

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5016KRNP	KR	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	20/SEP/2004	10-2004-0075120	13/JUN/2012	1157810
DDI5016MXNP	MX	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	20/SEP/2004	PA/A/2004/009128	06/NOV/2009	271611
DDI5016RU NP	RU	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	20/SEP/2004	2004128092	20/JUN/2009	2358683
DDI5016SGDIV1	SG	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	200809420-3	15/AUG/2012	149046
DDI5016TWNP	TW	MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS	17/SEP/2004	93127811	11/SEP/2011	348366
DDI5016USANP	US	Medical Device Package, Kit and Associated Methods	19/SEP/2003	10/666154	17/NOV/2009	7617932
DDI5017CANP	CA	Analyte Monitoring System With Wireless Alarm	22/JUN/2005	2510820	18/FEB/2014	2510820
DDI5017CN NP	CN	Analyte Monitoring System With Wireless Alarm	29/JUN/2005	200510082272.1	24/DEC/2008	ZL200510082272.1
DDI5017KRNP	KR	Analyte Monitoring System With Wireless Alarm	30/JUN/2005	10-2005-0057910	11/JUN/2012	1156967
DDI5018GBNP	GB	A LANCING DEVICE USING A PIEZOELECTRIC ACTUATOR	06/OCT/2003	0323350.9	05/MAR/2008	2406794

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5018WOPCT	WO	A LANCING DEVICE USING A PIEZOELECTRIC ACTUATOR	05 Oct 2004	PCT/GB2004/004225		
DDI5019AUPCT	AU	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	2003278367	15/JAN/2009	2003278367
DDI5019CAPCT	CA	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	2504306	31/JUL/2012	2504306
DDI5019CNPCT	CN	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	200380108078.5	20/MAY/2009	200380108078.5
DDI5019DEEPT	DE	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	60330271.8
DDI5019EPEPT	EP	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099
DDI5019ESEPT	ES	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099
DDI5019FREPT	FR	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099
DDI5019GBEPT	GB	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099
DDI5019HKNP	HK	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	04/OCT/2005	05108801.7	13/AUG/2010	1076866
DDI5019IEEPT	IE	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099
DDI5019ITEPT	IT	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099
DDI5019JPCT	JP	METHOD OF MANUFACTURE OF ELECTROCHEMICAL SENSORS	30/OCT/2003	547782/04	12/NOV/2010	4624107
DDI5019KRPPCT	KR	METHOD OF MANUFACTURE OF ELECTROCHEMICAL SENSORS	30/OCT/2003	2005-7007671	02/MAR/2012	1125202
DDI5019MXPCT	MX	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	PA/A/2005/004641	19/AUG/2009	269310
DDI5019NLEPT	NL	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5019PCT	WO	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	GB03/04656		
DDI5019SGPCT	SG	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	200502649-7	30/JAN/2009	112274
DDI5019TREPCT	TR	Splicing/Unsplicing substrate in a process for the manufacture of electrochemical sensors	30/OCT/2003	03769675.4	25/NOV/2009	1561099
DDI5020AUPCT	AU	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	2003276413	27/MAR/2008	2003276413
DDI5020CAPCT	CA	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	2504574	27/MAR/2012	2504574
DDI5020CNPCT	CN	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	200380108075.1	19/AUG/2009	ZL200380108075.1
DDI5020DEEPT	DE	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	03809773.9	24/NOV/2010	60335142.5
DDI5020EPEPT	EP	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	03809773.9	24/NOV/2010	1586222
DDI5020FREPT	FR	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	03809773.9	24/NOV/2010	1586222

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5020GBEPT	GB	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	03809773.9	24/NOV/2010	1586222
DDI5020HKNP	HK	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	21/FEB/2006	06102269.4		
DDI5020ITEPT	IT	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	03809773.9	24/NOV/2010	1586222
DDI5020JPPCT	JP	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	547783/04	27/AUG/2010	4574353
DDI5020KR PCT	KR	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	10-2005-7007662	11/JAN/2012	1106942
DDI5020MXPCT	MX	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	PA/A/2005/004642	09/DEC/2009	272611
DDI5020PCT	WO	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	GB03/04663		
DDI5020SGPCT	SG	Apparatus and method for controlling registration of print steps in a continuous process for the manufacture of electrochemical sensors	30/OCT/2003	200502711-5	30/MAY/2007	111784

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5021AUPCT	AU	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	2003278365	14/OCT/2010	2003278365
DDI5021CAPCT	CA	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	2504182	24/JAN/2012	2504182
DDI5021CHEPT	CH	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	1563085
DDI5021CNPCT	CN	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	200380108076.6	06/JAN/2010	200380108076.6
DDI5021DEEPT	DE	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	60315338.0
DDI5021EPEPT	EP	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	1563085
DDI5021ESEPT	ES	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	1563085
DDI5021FREPT	FR	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	1563085
DDI5021GBEPT	GB	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	1563085
DDI5021HKNP	HK	Cooling stations for use in a web process for the manufacture of electrochemical sensors	20/DEC/2005	05111746.9	09/NOV/2007	1079816
DDI5021IEEPT	IE	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	1563085
DDI5021ITEPT	IT	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03769674.7	01/AUG/2007	1563085
DDI5021JPPCT	JP	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	547779/04	24/DEC/2010	4650875
DDI5021MXPCT	MX	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	PA/A/2005/004640	15/DEC/2008	263075
DDI5021PCT	WO	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	GB03/04652		
DDI5021SGPCT	SG	Cooling stations for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	200502700-8	30/MAY/2007	112310

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5022AUPCT	AU	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	2003286231	08/JAN/2009	2003286231
DDI5022CAPCT	CA	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	2504351	29/NOV/2011	2504351
DDI5022CNPCT	CN	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	200380108094.4	09/APR/2008	ZL200380108094.4
DDI5022DEEPT	DE	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	60330265.3
DDI5022EPEPT	EP	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	1556226
DDI5022ESEPT	ES	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	1556226
DDI5022FREPT	FR	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	1556226
DDI5022GBEPT	GB	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	1556226
DDI5022HKNP	HK	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	03/JAN/2006	06100017.3	06/AUG/2010	1080040
DDI5022IEEPT	IE	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	1556226
DDI5022ITEPT	IT	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	1556226

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5022JIPCT	JP	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	547809/04	10/DEC/2010	4642472
DDI5022KRPT	KR	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	2005-7007678	22/AUG/2011	1059704
DDI5022MXPCT	MX	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	PA/A/2005/004646	01/OCT/2008	260982
DDI5022NLEPT	NL	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03776974.2	25/NOV/2009	1556226
DDI5022PCT	WO	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	GB03/04708		
DDI5022SGPCT	SG	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	200502719-8	30/APR/2009	112327
DDI5022USPCT	US	Enzyme print humidification in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	GB03/04708		
DDI5023ATEPT	AT	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023AUPCT	AU	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	2003283527	17/SEP/2009	2003283527
DDI5023BEEPT	BE	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023CAPCT	CA	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	2504307	21/FEB/2012	2504307

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5023CHEPT	CH	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023CNPCT	CN	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	200380108105.9	12/JAN/2011	ZL200380108105.9
DDI5023CZEPT	CZ	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023DEEPT	DE	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	60324592.7
DDI5023DKEPT	DK	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023EEEPT	EE	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023EPEPT	EP	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023ESEPT	ES	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023FIEPT	FI	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023FREPT	FR	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023GBEPT	GB	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5023GREPT	GR	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023HKNP	HK	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	20/JAN/2006	06100989.7	26/JUN/2009	1081265
DDI5023HUEPT	HU	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023IEEPT	IE	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023ITEPT	IT	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023JPPCT	JP	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	547803/04	26/NOV/2010	4633466
DDI5023KRPT	KR	MANUFACTURE OF ELECTROCHEMICAL SENSORS BY MOVEABLE FLAT SCREEN PRINTING	30/OCT/2003	10-2005-7007666	18/MAY/2012	1149775
DDI5023LUEPT	LU	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023MCEPT	MC	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023MXPCT	MX	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	PA/A/2005/004645	07/APR/2009	265805
DDI5023NLEPT	NL	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5023PCT	WO	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	GB03/04694		
DDI5023PTEPT	PT	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023ROEPT	RO	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023SEEPT	SE	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023SGPCT	SG	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	200502697-6	27/FEB/2009	112307
DDI5023SIEPT	SI	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023SKEPT	SK	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5023TREPT	TR	Moveable flat screen printing for use in a web process for the manufacture of electrochemical sensors	30/OCT/2003	03775501.4	05/NOV/2008	1579204
DDI5024AUPCT	AU	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	2003276416	29/OCT/2009	2003276416
DDI5024BEEPT	BE	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	1558923
DDI5024CAPCT	CA	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	2504311	20/DEC/2011	2504311

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5024CNPCT	CN	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	200380108071.3	04/MAR/2009	200380108071.3
DDI5024DEEPT	DE	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	60329012.4
DDI5024EPEPT	EP	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	1558923
DDI5024ESEPT	ES	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	1558923
DDI5024FREPT	FR	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	1558923
DDI5024GBEPT	GB	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	1558923
DDI5024HKNP	HK	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	04/OCT/2005	05108800.8	16/APR/2010	1076865
DDI5024IEEPT	IE	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	1558923
DDI5024ITEPT	IT	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809776.2	26/AUG/2009	1558923
DDI5024JPCT	JP	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	547786/04	24/DEC/2010	4650876
DDI5024KRPCT	KR	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	10-2005-7007682	02/JUN/2011	1040031

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5024MXPCT	MX	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	PA/A/05/004643	25/AUG/2009	269476
DDI5024SGPCT	SG	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	200502706-5	31/AUG/2007	112316
DDI5024WOPCT	WO	Preconditioning of a substrate in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	GB03/04667		
DDI5025ATEPT	AT	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025AUPCT	AU	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	2003301684	03/SEP/2009	2003301684
DDI5025BEEPT	BE	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025CAPCT	CA	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	2504223	06/MAR/2012	2504223
DDI5025CHEPT	CH	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025CNPCT	CN	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	200380108074.7	12/MAR/2008	200380108074.7
DDI5025CYEPT	CY	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025CZEPT	CZ	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025DEEPT	DE	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	60311883.6
DDI5025DKEPT	DK	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025EEEPT	EE	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025EPEPT	EP	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612

PATENT

REEL: 051050 FRAME: 0491

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5025ESEPT	ES	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025FIEPT	FI	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025FREPT	FR	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025GBEPT	GB	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025GREPT	GR	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025HKNP	HK	Fast ink drying in a continuous process for manufacture of electrochemical sensors	17/JAN/2006	06100755.9	08/JUN/2007	1080804B
DDI5025HUEPT	HU	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025IEEPT	IE	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025ITEPT	IT	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025JPCT	JP	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	501833/05	25/JUN/2010	4536651
DDI5025KRPT	KR	CONTINUOUS WEB PROCESS FOR THE MANUFACTURE OF ELECTROCHEMICAL SENSORS	30/OCT/2003	10-2005-7007673	25/FEB/2011	10-1019377
DDI5025LUEPT	LU	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025MCEPT	MC	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025MXPCT	MX	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	PA/A/2005/004644	29/OCT/2008	261760
DDI5025NLEPT	NL	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612

PATENT

REEL: 051050 FRAME: 0492

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5025PCT	WO	INK COMPOSITION FOR USE IN A CONTINUOUS WEB PROCESS FOR THE MANUFACTURE OF ELECTROCHEMICAL SENSORS	30/OCT/2003	GB03/04689		
DDI5025PTEPT	PT	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025ROEPT	RO	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025SEEPT	SE	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025SGPCT	SG	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	200502650-5	30/MAY/2007	112275
DDI5025SIEPT	SI	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025SKEPT	SK	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5025TREPT	TR	Fast ink drying in a continuous process for manufacture of electrochemical sensors	30/OCT/2003	03809787.9	14/FEB/2007	1578612
DDI5026USANP	US	Fill Electrode Design for a Device for Continuous Analyte Measurement	26/MAR/2004	10/811446	31/JAN/2006	6990849
DDI5027ATEPT	AT	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027AUPCT	AU	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	2004288008	31/JUL/2008	2004288008
DDI5027BEEPT	BE	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027CAPCT	CA	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	2543797	22/JAN/2013	2543797

PATENT

REEL: 051050 FRAME: 0493

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5027CHEPT	CH	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027CNPCT	CN	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	200910007080.2	06/NOV/2013	200910007080.2
DDI5027CNPCT	CN	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	200480039526.5	01/APR/2009	ZL200480039526.5
DDI5027DEEPT	DE	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	602004021835.9
DDI5027DKEPT	DK	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027EPEPT	EP	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027ESEPT	ES	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027FREPT	FR	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027GBEPT	GB	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027HKNP	HK	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	08/NOV/2006	06112291.5	05/FEB/2010	1091898
DDI5027IEEPT	IE	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5027ITEPT	IT	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027JPCT	JP	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	537429/2006	04/MAR/2011	4694498
DDI5027KRPCT	KR	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	10-2006-7010291	08/NOV/2012	1201245
DDI5027LUEPT	LU	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027MCEPT	MC	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027NLEPT	NL	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027PLEPT	PL	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027SEPT	SE	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490
DDI5027SGPCD1	SG	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	200702868-1	28/FEB/2011	131942
DDI5027SGPCT	SG	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	200602824-5		
DDI5027TREPT	TR	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791625.9	01/JUL/2009	1678490

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5027USNP2	US	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	10/977154	17/NOV/2009	7618522
DDI5027WOPCT	WO	A Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	PCT/GB2004/004588		
DDI5028WOPCT	WO	Improvements Relating to Hand Held Analytical Devices	02/DEC/2004	PCT/GB2004/005074		
DDI5029WOPCT	WO	Improvements Relating to Hand Held Analytical Devices	02/DEC/2004	PCT/GB2004/005094		
DDI5030ARMOD	AR	Analyte Test Meter (Design)	02/JUN/2004	72227	02/JUN/2004	72227
DDI5030AUMOD	AU	Analyte Test Meter (Design)	27/MAY/2004	2005/04	11/MAR/2005	157704
DDI5030BRMOD	BR	Analyte Test Meter (Design)	02/JUN/2004	D16401815-6	05/OCT/2004	D16401815-6
DDI5030CHMOD	CH	Analyte Test Meter (Design)	28/MAY/2004	130791		
DDI5030CZMOD	CZ	Analyte Test Meter (Design)	01/JUN/2004	PVZ2004-35350	10/MAY/2005	32782
DDI5030EMCD	EM	Analyte Test Meter (Design)	03/JUN/2004	000186010	03/JUN/2004	000186010-0001
DDI5030HKMOD	HK	Analyte Test Meter (Design)	03/JUN/2004	0411242.9	03/JUN/2004	0411242.9
DDI5030INMOD	IN	Analyte Test Meter (Design)	27/MAY/2004	195738	06/DEC/2004	195738
DDI5030JPMOD	JP	Analyte Test Meter (Design)	03/JUN/2004	16508/2004	29/OCT/2004	1225095
DDI5030KRMOD	KR	Analyte Test Meter (Design)	03/JUN/2004	30-2004-0016458	16/FEB/2005	0375121
DDI5030MXMOD	MX	Analyte Test Meter (Design)	31/MAY/2004	PA/F/2004/000815	13/DEC/2005	19672
DDI5030MYMOD	MY	Analyte Test Meter (Design)	03/JUN/2004	04-00351		
DDI5030NOMOD	NO	Analyte Test Meter (Design)	02/JUN/2004	20040298	13/MAR/2006	79267
DDI5030PHMOD	PH	Analyte Test Meter (Design)	02/JUN/2004	3-2004-000341	29/JUL/2005	3-2004-000341
DDI5030PKMOD	PK	Analyte Test Meter (Design)	03/JUN/2004	11780	19/OCT/2004	11780-D
DDI5030PLMOD	PL	Analyte Test Meter (Design)	02/JUN/2004	WP-5955	02/AUG/2005	RP-7936
DDI5030RUMOD	RU	Analyte Test Meter (Design)	03/JUN/2004	2004501439	16/JUL/2005	57295
DDI5030SGMOD	SG	Analyte Test Meter (Design)	03/DEC/2003	D2004/1033/Z		
DDI5030SKMOD	SK	Analyte Test Meter (Design)	31/MAY/2004	PVZ0112-2004	07/DEC/2004	27026
DDI5030USMOD	US	Analyte Test Meter (Design)	03/DEC/2003	29/194995	18/OCT/2005	D510711
DDI5030VNMMOD	VN	Analyte Test Meter (Design)	28/MAY/2004	3-2004-00292	08/MAR/2005	8199
DDI5031ARMOD	AR	Electrochemical Test Strip	02/JUN/2004	72226	02/JUN/2004	72226
DDI5031AUMOD	AU	Electrochemical Test Strip	27/MAY/2004	2006/04	11/MAR/2005	157705

PATENT

REEL: 051050 FRAME: 0496

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5031BRMOD	BR	Electrochemical Test Strip	02/JUN/2004	D16401814-8	13/OCT/2004	D16401814-8
DDI5031CHMOD	CH	Electrochemical Test Strip	28/MAY/2004	130790		
DDI5031EMCD	EM	Electrochemical Test Strip	03/JUN/2004	000186028	03/JUN/2004	000186028-0001
DDI5031HKMOD	HK	Electrochemical Test Strip	03/JUN/2004	0411241.7	03/JUN/2004	0411241.7
DDI5031INMOD	IN	Electrochemical Test Strip	27/MAY/2004	195737	06/DEC/2004	195737
DDI5031JPMOD	JP	Electrochemical Test Strip	03/JUN/2004	16509/2004	07/JAN/2005	1231022
DDI5031KRMOD	KR	Electrochemical Test Strip	03/JUN/2004	30-2004-0016457	14/APR/2005	0379605
DDI5031MXMOD	MX	Electrochemical Test Strip	31/MAY/2004	PA/F/2004/000814	19/SEP/2005	18867
DDI5031MYMOD	MY	Electrochemical Test Strip	03/DEC/2003	04-00350	27/JUN/2006	MY-04-00350
DDI5031NOMOD	NO	Electrochemical Test Strip	02/JUN/2004	20040299	29/AUG/2005	78801
DDI5031PHMOD	PH	Electrochemical Test Strip	01/JUN/2004	3-2004-000338	29/JUL/2005	000338
DDI5031PLMOD	PL	Electrochemical Test Strip	02/JUN/2004	WP-5954	02/AUG/2005	RP-7931
DDI5031RUMOD	RU	Electrochemical Test Strip	03/JUN/2004	2004501440	16/AUG/2005	57511
DDI5031SGMOD	SG	Electrochemical Test Strip	03/DEC/2003	D2004/1034/F		
DDI5031SKMOD	SK	Electrochemical Test Strip	31/MAY/2004	PVZ0111-2004	07/DEC/2004	27025
DDI5031USMOD	US	Electrochemical Test Strip	03/DEC/2003	29/194996	01/FEB/2005	D501560
DDI5031UYMOD	UY	Electrochemical Test Strip	01/JUN/2004	3454	05/OCT/2007	1982
DDI5031VNMOD	VN	Electrochemical Test Strip	28/MAY/2004	3-2004-00291	08/MAR/2005	8198
DDI5032USANP	US	MEDICAL DEVICE PACKAGE WITH DEFORMABLE PROJECTIONS	31/MAR/2004	10/816002	14/APR/2009	7516845
DDI5034WOPCT1	WO	A TEST STRIP VIAL WITH IMPROVED VIAL CAP AND METHOD OF OPENING	28/JUN/2005	PCT/GB2005/002516		
DDI5034WOPCT10	WO	AN APPARATUS AND METHOD FOR DELIVERING A TEST STRIP TO A METER TEST PORT IN A PREDETERMINED ORIENTATION	28/JUN/2005	PCT/US2005/022658		
DDI5034WOPCT2	WO	An Apparatus and Method for Rotating Test Strips Using a Barrel Type Strip Port Connector	28 Jun 2005	GB05/002515		
DDI5034WOPCT3	WO	An automated motorized apparatus and method for dispensing test strips	28 Jun 2005	GB05/002497		

PATENT

REEL: 051050 FRAME: 0497

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5034WOPCT4	WO	Apparatus and method for reversing the direction of a test strip pusher mechanism	28 Jun 2005	GB05/002530		
DDI5034WOPCT5	WO	A resealable test strip vial and method of extracting a test strip	28 Jun 2005	GB05/002518		
DDI5034WOPCT6	WO	An apparatus and method for transmitting power in an analyte test meter	28 Jun 2005	GB05/002508		
DDI5034WOPCT7	WO	An Automated Method and Apparatus for Positioning a Test Strip in a Meter	28/JUN/2005	PCT/GB2005/002550		
DDI5034WOPCT8	WO	APPARATUS AND METHOD FOR POSITIONING AND ELECTING A TEST STRIP	28/JUN/2005	PCT/GB2005/002500		
DDI5034WOPCT9	WO	A MECHANISM AND METHOD FOR DISPENSING TEST STRIPS FROM A TEST STRIP VIAL	28/JUN/2005	PCT/GB2005/002534		
DDI5035AUNP	AU	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	11/APR/2005	2005201518	18/NOV/2010	2005201518
DDI5035BEEPA	BE	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	05252645.6	13/OCT/2010	1591065
DDI5035CANP	CA	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	14/APR/2005	2504249	13/AUG/2013	2504249
DDI5035CNPNP	CN	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	29/APR/2005	200510070118.2	25/FEB/2009	200510070118.2
DDI5035DEEPA	DE	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	05252645.6	13/OCT/2010	602005024074.8

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5035EPEPA	EP	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	05252645.6	13/OCT/2010	1591065
DDI5035FREPA	FR	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	05252645.6	13/OCT/2010	1591065
DDI5035GBEPA	GB	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	05252645.6	13/OCT/2010	1591065
DDI5035HKNP	HK	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	07/MAR/2006	06102946.5	29/APR/2011	1082904
DDI5035INNP	IN	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	364/KOL/05	17/JUN/2010	241073
DDI5035ITEPA	IT	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	05252645.6	13/OCT/2010	1591065
DDI5035JPNP	JP	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	2005-132540	15/APR/2011	4722544
DDI5035KRNP	KR	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	10-2005-0035524	16/AUG/2011	1058346
DDI5035MXNP	MX	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	PA/A/2005/004579	03/JUN/2008	257636
DDI5035NLEPA	NL	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	05252645.6	13/OCT/2010	1591065
DDI5035RUNP	RU	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	2005112999	10/NOV/2009	2372102

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI50355GNP	SG	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	200502628-1	31/DEC/2007	116657
DDI50355TWNP	TW	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	28/APR/2005	94113582	01/AUG/2012	1369220
DDI50355USANP	US	ACTUATION SYSTEM FOR A BODILY FLUID EXTRACTION DEVICE AND ASSOCIATED METHODS	29/APR/2004	10/837479	30/JAN/2007	7169116
DDI5042AUPCT	AU	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	2004288012		
DDI5042CAPCT	CA	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	2551058	23/OCT/2012	2551058
DDI5042CNPCT	CN	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	200480039527.X	04/MAY/2011	200480039527.X
DDI5042DEEPT	DE	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791630.9	10/MAR/2010	1678491
DDI5042EPEPT	EP	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791630.9	10/MAR/2010	1678491
DDI5042ESEPT	ES	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791630.9	10/MAR/2010	1678491

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5042FREPT	FR	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791630.9	10/MAR/2010	1678491
DDI5042GBEPT	GB	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791630.9	10/MAR/2010	1678491
DDI5042HKNP	HK	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	09/NOV/2006	06112340.6	30/SEP/2010	1091900
DDI5042ILPCT	IL	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	175322	01/FEB/2011	175322
DDI5042ITEPT	IT	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	04791630.9	10/MAR/2010	1678491
DDI5042JPPCT	JP	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	537432/2006	24/DEC/2010	4652334
DDI5042KRPCT	KR	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	10-2006-7010292	05/DEC/2011	1092350
DDI5042SGPCD1	SG	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	200702859.0	28/FEB/2011	131941
DDI5042USNP	US	A METER FOR USE IN AN IMPROVED METHOD OF REDUCING INTERFERENCES IN AN ELECTROCHEMICAL SENSOR USING TWO DIFFERENT APPLIED POTENTIALS	29/OCT/2004	10/977155	02/FEB/2010	7655119

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5042WOPCT	WO	A Meter for use in an Improved Method of Reducing Interferences in an Electrochemical Sensor Using Two Different Applied Potentials	29/OCT/2004	PCT/GB2004/004594		
DDI5044USNP1	US	A TRIGGERABLE PASSIVE VALVE FOR USE IN CONTROLLING THE FLOW OF FLUID	30/MAR/2005	11/096036	13/JUN/2006	7059352
DDI5045CANP	CA	IONIC HYDROPHILIC HIGH MOLECULAR WEIGHT REDOX POLYMERS FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS	29/SEP/2005	2521582	02/JUL/2013	2521582
DDI5045CHEPA	CH	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984
DDI5045CNNP	CN	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	30/SEP/2005	200510106499.5	01/DEC/2010	ZL200510106499.5
DDI5045DEEPA	DE	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984
DDI5045EPEPA	EP	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984
DDI5045ESEPA	ES	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5045FREPA	FR	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984
DDI5045GBEPA	GB	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984
DDI5045HKNP	HK	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	25/JUL/2006	06108251.1	10/JAN/2014	1088044
DDI5045IEEPA	IE	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984
DDI5045ITEPA	IT	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	05256103.2	29/MAY/2013	1642984
DDI5045JPNP	JP	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	284816/2005	30/MAR/2012	4959168
DDI5045SSGNP	SG	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	25/AUG/2005	200505442-4	30/SEP/2009	121082
DDI5045TWNP	TW	High Molecular Weight Cationic Redox Polymers synthesized by Free-Radical Polymerization for Continuous Glucose Monitoring Biosensors	29/SEP/2005	94133863	01/APR/2012	1361222

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5045USNP	US	IONIC HYDROPHILIC HIGH MOLECULAR WEIGHT REDOX POLYMERS FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS	30/SEP/2004	10/957441	01/APR/2008	7351770
DDI5046AUNP	AU	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	09/AUG/2005	2005203545	28/JUL/2011	2005203545
DDI5046CANP	CA	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	31/AUG/2005	2517687	16/APR/2013	2517687
DDI5046CNNP	CN	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	31/AUG/2005	200510109838.5	03/NOV/2010	200510109838.5
DDI5046DEEPA	DE	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	05255297.3	10/DEC/2008	602005011537.4
DDI5046PEPA	EP	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	05255297.3	10/DEC/2008	1630234
DDI5046ESEPA	ES	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	05255297.3	10/DEC/2008	1630234
DDI5046FREPA	FR	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	05255297.3	10/DEC/2008	1630234
DDI5046GBEPA	GB	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	05255297.3	10/DEC/2008	1630234
DDI5046HKNP	HK	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/JUN/2006	06107429.0	04/SEP/2009	1087153

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5046ITTEPA	IT	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	05255297.3	10/DEC/2008	1630234
DDI5046JPNP	JP	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	249799/05	10/FEB/2011	4680009
DDI5046SSGNP	SG	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	10/AUG/2005	200505067-9	30/SEP/2009	120257
DDI5046TWNP	TW	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	30/AUG/2005	94129571	21/JUL/2012	1368735
DDI5046USANP	US	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE	31/AUG/2004	10/931724	11/AUG/2009	7572356
DDI5047CNNP	CN	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	28/JUL/2005	200510098053.2	30/DEC/2009	200510098053.2
DDI5047DEEPA	DE	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	05254702.3	06/JAN/2010	602005018719.7
DDI5047EPEPA	EP	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	05254702.3	06/JAN/2010	1621636
DDI5047ESEPA	ES	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	05254702.3	06/JAN/2010	1621636
DDI5047FREPA	FR	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	05254702.3	06/JAN/2010	1621636
DDI5047GBEPA	GB	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	05254702.3	06/JAN/2010	1621636
DDI5047HKNP	HK	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	01/JUN/2006	06106333.7	27/AUG/2010	1086304
DDI5047ITEPA	IT	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	05254702.3	06/JAN/2010	1621636
DDI5047JPNP	JP	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	2005-216928	12/AUG/2011	4799945

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5047KRNP	KR	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	10-2005-0068285	14/DEC/2012	1214393
DDI5047SGNP	SG	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	18/JUL/2005	200504510-9	31/MAR/2008	119322
DDI5047TWNP	TW	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	27/JUL/2005	94125341	21/APR/2013	1393727
DDI5047USCNT1	US	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	04/MAY/2006	11/429518	30/SEP/2008	7429630
DDI5047USDIV1	US	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	19/OCT/2007	11/875681	22/SEP/2009	7592151
DDI5047USNP	US	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS	28/JUL/2004	10/900511	19/SEP/2006	7109271
DDI5050AUNP	AU	FLUID HANDLING DEVICES (03-135)	09/JUN/2005	2005202516	06/JAN/2011	2005202516
DDI5050CANP	CA	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	22/JUN/2005	2510821	28/FEB/2017	2510821
DDI5050CHEPA	CH	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	1611837
DDI5050CNNP	CN	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	29/JUN/2005	200510081851.4	11/JAN/2012	200510081851.4
DDI5050DEEPA	DE	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	602005051351.5
DDI5050EPEPA	EP	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	1611837
DDI5050ESEPA	ES	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	1611837

PATENT

REEL: 051050 FRAME: 0506

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5050FREPA	FR	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	1611837
DDI5050GBEPA	GB	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	1611837
DDI5050HKNP	HK	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	27/APR/2006	06105047.6		
DDI5050IEEPA	IE	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	1611837
DDI5050ITEPA	IT	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	14/JUN/2005	05253672.9	22/FEB/2017	502017000048801
DDI5050JPNP	JP	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	29/JUN/2005	190289/05	14/OCT/2011	4841876
DDI5050KRNP	KR	Fluid handling Devices	29/JUN/2005	10-2005-0056697	07/FEB/2013	1233126
DDI5050TWNP	TW	Elastomer Micro Peristaltic Pump for a Micro Fluidic Handling System Bonded as Sandwich with Ultrasonic Welding (03-135)	29/JUN/2005	94121735	11/APR/2014	1433662
DDI5050USANP	US	FLUID HANDLING DEVICES	30/JUN/2004	10/883026	01/JAN/2013	8343074
DDI5052JPPCT1	JP	Auto Calibration System (ID 03-048, 03-064, 03-032, 04-019)	31/AUG/2005	2007-530391	06/JUL/2012	5032321
DDI5052WOPCT1	WO	METHOD OF MANUFACTURING AN AUTO CALIBRATING SENSOR	31/AUG/2005	PCT/US2005/031286		
DDI5052WOPCT2	WO	WEARABLE SENSOR DEVICE AND SYSTEM	31/AUG/2005	PCT/US2005/031271		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5058WOPCT	WO	TEST SENSOR TRANSPORT AND REORIENTING MEANS AND METHODS	30/SEP/2005	PCT/IB2005/004021		
DDI5058WOPCT1	WO	CASSETTE ASSEMBLIES FOR TESTING DEVICES AND METHODS(ID#04-007, 04-008, 04-009)	30/SEP/2005	PCT/IB2005/004022		
DDI5059EMCD	EM	Blood Glucose Meter (Design) 04-096	22/JUN/2005	000364526	22/JUN/2005	000364526-0001
DDI5059ILMOD	IL	Blood Glucose Meter (Design) 04-096	07/JUN/2005	40846	30/APR/2006	40846
DDI5059INMOD	IN	Blood Glucose Meter (Design) 04-096	07/JUN/2005	199728	20/MAR/2006	199728
DDI5059JPMOD	JP	Blood Glucose Meter (Design) 04-096	29/JUN/2005	18880/05	25/AUG/2006	1283299
DDI5059KRMOD	KR	Blood Glucose Meter (Design) 04-096	09/JUN/2005	30-2005-0019189	29/MAR/2006	410616
DDI5059MXXMOD	MX	Blood Glucose Meter (Design) 04-096	29/JUN/2005	PA/F/2005/000903	13/SEP/2006	21522
DDI5059NOMOD	NO	Blood Glucose Meter (Design) 04-096	23/JUN/2005	20050324	27/APR/2006	79479
DDI5059RUMOD	RU	Blood Glucose Meter (Design) 04-096	29/JUN/2005	2005501818	16/NOV/2006	60771
DDI5059SGMOD	SG	Blood Glucose Meter (Design) 04-096	29/JUN/2005	D2005/1103/H	29/JUN/2005	D2005/1103/H
DDI5059USMOD	US	Anyalyte Test Meter	29/DEC/2004	29/220412	06/JUN/2006	D522656
DDI5060EMCD2	EM	Blood Glucose Meter for user Interface (Design) 04-097	22/JUN/2005	000364534	22/JUN/2005	000364534-003
DDI5060KRMOD	KR	Blood Glucose Meter for user Interface (Design) 04-097	14/JUN/2005	2005-0019801	16/FEB/2006	407140
DDI5060NOMOD	NO	Blood Glucose Meter for user Interface (Design) 04-097	23/JUN/2005	20050322	27/APR/2006	79478
DDI5060SGMOD	SG	Blood Glucose Meter for user Interface (Design) 04-097	29/JUN/2005	D2005/1104/D	29/JUN/2005	D2005/1104/D
DDI5060USMOD	US	ANALYTE TEST METER USER INTERFACE DISPLAY SCREEN IMAGE	29/DEC/2004	29/220413	15/MAY/2007	D542681
DDI5061CAPCT	CA	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	2593376	16/JUL/2013	2593376
DDI5061CHEPT	CH	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	1835849
DDI5061CHETD1	CH	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	2384696
DDI5061CNPCT	CN	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	200580048858.4	03/OCT/2012	200580048858.4
DDI5061DEEPT	DE	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	602005048480.9
DDI5061DEETD1	DE	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	602005048489.2
DDI5061EPEPT	EP	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	1835849
DDI5061EPTD1	EP	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	2384696

PATENT

REEL: 051050 FRAME: 0508

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5061ESEPT	ES	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	1835849
DDI5061ESETD1	ES	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	2384696
DDI5061FREPT	FR	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	1835849
DDI5061FRET D1	FR	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	2384696
DDI5061GBEPT	GB	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	1835849
DDI5061GBETD1	GB	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	2384696
DDI5061HKNP	HK	METHOD OF INPUTTING DATA INTO AN ANALYTE TESTING DEVICE	04/DEC/2007	07113247.7	13/APR/2017	1107660
DDI5061HKNP1	HK	METHOD OF INPUTTING DATA INTO AN ANALYTE TESTING DEVICE	11/APR/2012	12103545.0	13/APR/2017	1162898
DDI5061IEEPT	IE	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	1835849
DDI5061IEETD1	IE	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	2384696
DDI5061ITEPT	IT	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	05856029.3	17/FEB/2016	502016000042470
DDI5061ITETD1	IT	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	11176747.1	17/FEB/2016	502016000042349
DDI5061JPPCT	JP	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	2007-549675	16/NOV/2012	5134372
DDI5061USCNT1	US	METHOD OF INPUTTING DATA INTO AN ANALYTE TESTING DEVICE	07/JUL/2011	13/178164	08/JAN/2013	8348843
DDI5061USCNT2	US	METHOD OF INPUTTING DATA INTO AN ANALYTE TESTING DEVICE	07/JUL/2011	13/178236	11/DEC/2012	8328719
DDI5061USPCT	US	METHOD OF INPUTTING DATA INTO ANALYTE TESTING DEVICE	29/DEC/2005	11/719460	12/JUL/2011	7976467
DDI5061WOPCT	WO	Blood Glucose Meter User Interface (04-103)	29/DEC/2005	PCT/US2005/047552		
DDI5064BEEPT	BE	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064CHEPT	CH	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064CZEPT	CZ	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393

PATENT

REEL: 051050 FRAME: 0509

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5064DEEPT	DE	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	602004004929.8
DDI5064DKEPT	DK	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064EPEPT	EP	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064ESEPT	ES	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064FREPT	FR	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064GBEPT	GB	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064GREPT	GR	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064HKNP	HK	Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	15/DEC/2006	06113835.6	22/JUN/2007	1093095B
DDI5064IEEPT	IE	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064ITEPT	IT	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064LUEPT	LU	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5064NLEPT	NL	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064PLEPT	PL	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064PTEPT	PT	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064SEEPT	SE	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	04769041.7	21/FEB/2007	1685393
DDI5064SGPCT	SG	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	200602913-6	30/MAY/2007	122189
DDI5064WOPCT	WO	Improved Electrochemical Test Strip For Reducing the Effect of Direct Interference Current	29/OCT/2004	PCT/GB2004/004592		
DDI5066WOPCT	WO	Improved Electrochemical test strip for reducing the effect of direct and mediated interference current	29/OCT/2004	PCT/GB2004/004598		
DDI5067WOPCT	WO	Method of reducing the effect of direct and mediated interference current in an electrochemical test strip	29/OCT/2004	PCT/GB2004/004599		
DDI5071CNPCT	CN	ANALYTE MEASUREMENT MODULE, METER OR SYSTEM INCORPORATING IMPROVED MEASUREMENT CIRCUIT	29/DEC/2005	200580045570.1	14/NOV/2012	200580045570.1
DDI5071RUPCT	RU	ANALYTE MEASUREMENT MODULE, METER OR SYSTEM INCORPORATING IMPROVED MEASUREMENT CIRCUIT	29/DEC/2005	2007124370	27/FEB/2011	2413228
DDI5071WOPCT	WO	ANALYTE MEASUREMENT MODULE, METER OR SYSTEM INCORPORATING IMPROVED MEASUREMENT CIRCUIT	29/DEC/2005	PCT/GB2005/005106		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5074WOPCT	WO	IMPROVED METER OR SYSTEM INCORPORATING ONE OR MORE IMPROVED FEATURES	29/DEC/2005	PCT/US2005/047551		
DDI5079BEEPA	BE	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	06252261.0	08/NOV/2008	1724580
DDI5079DEEPA	DE	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	06252261.0	08/OCT/2008	602006003014.2
DDI5079EPEPA	EP	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	06252261.0	08/OCT/2008	1724580
DDI5079ESEPA	ES	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	06252261.0	08/OCT/2008	1724580
DDI5079FREPA	FR	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	06252261.0	08/OCT/2008	1724580
DDI5079GBEPA	GB	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	06252261.0	08/OCT/2008	1724580
DDI5079HKNP	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH HYDROPHILICITY ENHANCED METAL ELECTRODES	01/MAR/2007	07102323.7	24/JUL/2009	1097317
DDI5079ITEPA	IT	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	06252261.0	08/OCT/2008	1724580
DDI5079MXNP	MX	Improved Glucose Biosensor Design Based on Photolithography of Gold (04-074, 04-129)	27/APR/2006	PA/A/2006/004716	02/MAR/2010	274312
DDI5083USNP	US	Method of Controlling the Movement of Fluid Through a Microfluidic Circuit Using an Array of Triggerable Passive Valves	30/MAR/2005	11/095374	02/JAN/2007	7156117

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5085USNP	US	METHOD OF SEGREGATING A BOLUS OF FLUID USING A PNEUMATIC ACTUATOR IN A FLUID HANDLING CIRCUIT	30/MAR/2005	11/095636	23/FEB/2010	7665303
DDI5086CNNP	CN	WATER-MISCIBLE CONDUCTIVE INK FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS -- (04-098, 05-008, 05-009)	12/APR/2006	200610153431.7	25/MAY/2011	200610153431.7
DDI5086DEEPA	DE	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	11/APR/2006	06252010.1	12/DEC/2012	602006033566.0
DDI5086EPEPA	EP	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	11/APR/2006	06252010.1	12/DEC/2012	1712635
DDI5086FREPA	FR	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	11/APR/2006	06252010.1	12/DEC/2012	1712635
DDI5086GBEPA	GB	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	11/APR/2006	06252010.1	12/DEC/2012	1712635
DDI5086HKNP	HK	WATER-MISCIBLE CONDUCTIVE INK FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS (04-098, 05-008, 05-009)	31/JAN/2007	07101095.5	09/AUG/2013	1095857
DDI5086HKNP1	HK	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	13/JUN/2011	11105952.2		
DDI5086HKNP2	HK	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	09/JUN/2011	11105828.4		
DDI5086HKNP3	HK	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	13/JUN/2011	11105953.1		
DDI5086ITEPA	IT	Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)	11/APR/2006	06252010.1	12/DEC/2012	1712635
DDI5086KRNP	KR	WATER-MISCIBLE CONDUCTIVE INK FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS	12/APR/2006	10-2006-0033082	02/APR/2013	1251892

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5086SSGNP1	SG	WATER-MISCIBLE CONDUCTIVE INK FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS -- Title on the Letters Patent	12/APR/2006	200602443-4	31/AUG/2010	126878
		Biosensor Based on Water Miscible Conductive Ink (04-098, 05-008, 05-009)				
DDI5086TWNP	TW	WATER-MISCIBLE CONDUCTIVE INK FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS	11/APR/2006	95112752	11/JAN/2014	1422817
DDI5086USNP1	US	WATER-MISCIBLE CONDUCTIVE INK FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS	28/APR/2005	11/118947	16/DEC/2008	7465380
DDI5086USNP2	US	ENZYMATIC ELECTROCHEMICAL-BASED SENSOR	28/APR/2005	11/118507	15/SEP/2009	7588670
DDI5087BEEPA	BE	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087DEEPA	DE	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	602006005732.6
DDI5087EPEPA	EP	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087ESEPA	ES	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5087FREPA	FR	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087GBEPA	GB	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087IEEPA	IE	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087ITEPA	IT	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087LUEPA	LU	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087NLEPA	NL	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087PLEPA	PL	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5087SEEPA	SE	Method for Manufacturing an Electrochemical-Based Analytical Test Strip with Hydrophilicity Enhanced Metal Electrodes (04-074, 04-129)	27/APR/2006	06252275.0	18/MAR/2009	1717319
DDI5101EMCD	EM	Analyte Test Meter (05-012)	09/JAN/2006	000462239	09/JAN/2006	000462239-0001
DDI5101ILMOD	IL	Analyte Test Meter (05-012)	09/JAN/2006	41836	31/DEC/2007	41836
DDI5101INMOD	IN	Analyte Test Meter (05-012)	10/JAN/2006	202727	22/NOV/2011	202727
DDI5101KRMOD	KR	BLOOD GLUCOSE METER	10/JAN/2006	2006-00879	15/FEB/2007	441152

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5101MXMOD	MX	Analyte Test Meter (05-012)	11/JAN/2006	PA/F/06/000052	27/APR/2007	22668
DDI5101NOMOD	NO	Analyte Test Meter (05-012)	11/JAN/2006	20060021	20/JUN/2006	79642
DDI5101RUMOD	RU	Analyte Test Meter (05-012)	11/JAN/2006	2006500079	16/APR/2007	62475
DDI5101SGMOD	SG	Analyte Test Meter (05-012)	11/JAN/2006	D2006/11/B	11/JAN/2006	D2006/11/B
DDI5101USMOD	US	Analyte Test Meter (05-012)	11/JUL/2005	29/233951	10/JUL/2007	D546216
DDI5102WOPCT	WO	BLOOD GLUCOSE LEVEL MEASURING UNIT	22/MAY/2006	PCT/EP2006/004852		
DDI5103CAPCT	CA	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	2649563	17/FEB/2015	2649563
DDI5103CNPCT	CN	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	200680054247.5	06/FEB/2013	200680054247.5
DDI5103DEEPT	DE	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	06724476.4	18/NOV/2009	602006010603.3
DDI5103EPEPT	EP	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	06724476.4	18/NOV/2009	2011283
DDI5103ESEPT	ES	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	06724476.4	18/NOV/2009	2011283
DDI5103FREPT	FR	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	06724476.4	18/NOV/2009	2011283
DDI5103GBEPT	GB	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	06724476.4	18/NOV/2009	2011283
DDI5103ITEPT	IT	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	06724476.4	18/NOV/2009	2011283
DDI5103JPCT	JP	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	2009-505725	06/APR/2012	4964946

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5103NLEPT	NL	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	06724476.4	18/NOV/2009	2011283
DDI5103USCNT1	US	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	11/JAN/2012	13/347937	25/JUN/2013	8472913
DDI5103USCNT2	US	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	24/JUN/2013	13/925550	02/DEC/2014	8903350
DDI5103USPCT	US	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	12/297621	17/JAN/2012	8099074
DDI5103WOPCT	WO	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM	20/APR/2006	PCT/EP2006/003650		
DDI5104HKNP	HK	A Modular Glucose Meter Capable of Wireless Communication (05-022)	09/FEB/2010	10101435.9		
DDI5104HKNP1	HK	A Modular Glucose Meter Capable of Wireless Communication (05-022)	09/OCT/2012	12109892.6		
DDI5104WOPCT	WO	A Modular Glucose Meter Capable of Wireless Communication (05-022)	23/NOV/2006	PCT/EP2006/011263		
DDI5106DEEPA	DE	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	30/MAR/2007	07251390.6	14/SEP/2011	602007017147.4
DDI5106EPEPA	EP	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	30/MAR/2007	07251390.6	14/SEP/2011	1841306
DDI5106ESEPA	ES	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	30/MAR/2007	07251390.6	14/SEP/2011	1841306

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5106FREPA	FR	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	30/MAR/2007	07251390.6	14/SEP/2011	1841306
DDI5106GBEPA	GB	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	30/MAR/2007	07251390.6	14/SEP/2011	1841306
DDI5106HKNP	HK	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	28/DEC/2007	07114247.5	08/JUN/2012	1109295
DDI5106ITPEA	IT	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	30/MAR/2007	07251390.6	14/SEP/2011	1841306
DDI5106JPNP	JP	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	29/MAR/2007	2007-086241	01/FEB/2013	5189306
DDI5106USNP	US	DEVICES AND METHODS FOR PROTECTING HANDHELD ELECTRONIC DEVICES FROM ELECTROSTATIC DISCHARGE	31/MAR/2006	11/395025	15/JUN/2010	7738264
DDI5107EMCD	EM	ANALYTE TEST METER	15/NOV/2006	627013	15/NOV/2006	000627013-0001
DDI5107JPMOD	JP	ANALYTE TEST METER	16/NOV/2006	2006-031462	14/SEP/2007	1312669
DDI5107USDP	US	ANALYTE TEST METER	05/JUN/2006	29/261022	10/JUL/2007	D546218
DDI5113CNNP	CN	Analyte Monitoring System with Integrated Lancing Apparatus (04-014, 04-047)	30/OCT/2006	200610160595.2	18/MAY/2011	ZL200610160595.2
DDI5113JPNP	JP	Analyte Monitoring System with Integrated Lancing Apparatus (04-014, 04-047)	25/OCT/2006	2006-289435	14/SEP/2012	5086603
DDI5114CHEPA	CH	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	1783486

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5114CHOED1	CH	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	2261651
DDI5114CNDIV1	CN	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	17/OCT/2006	201110314170.3	19/AUG/2015	201110314170.3
DDI5114CNNP	CN	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	17/OCT/2006	200610064081.7	21/DEC/2011	200610064081.7
DDI5114DEEPA	DE	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	602006043776.5
DDI5114DEOED1	DE	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	602006048829.7
DDI5114EPEPA	EP	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	1783486
DDI5114EPOED1	EP	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	2261651
DDI5114ESEPA	ES	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	1783486
DDI5114ESOED1	ES	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	2261651
DDI5114FREPA	FR	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	1783486
DDI5114FROED1	FR	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	2261651
DDI5114GBEPA	GB	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	1783486
DDI5114GBOED1	GB	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	2261651
DDI5114HKNP	HK	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	26/JUL/2007	07108140.5	16/OCT/2015	1103797
DDI5114HKNP1	HK	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	12/MAY/2011	11104682.2	30/JUN/2017	1150662
DDI5114IEEPA	IE	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	1783486

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5114IEOED1	IE	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	2261651
DDI5114INNP	IN	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	11/OCT/2006	1045/KOL/06	19/OCT/2015	269397
DDI5114ITTEPA	IT	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	06255299.7	26/NOV/2014	1783486
DDI5114ITOEED1	IT	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2007	10180120.7	20/APR/2016	502016000070383
DDI5114JPNP	JP	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	16/OCT/2006	2006-281183	11/NOV/2011	4859619
DDI5114USDIV1	US	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	30/MAR/2011	13/076413	16/JUL/2013	8486245
DDI5114USNP	US	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS	17/OCT/2005	11/252296	29/NOV/2011	8066866
DDI5115SCHEPA	CH	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	1775587
DDI5115CHOED1	CH	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	2498083
DDI5115CNDIV1	CN	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	201110290346.6	20/MAY/2015	201110290346.6
DDI5115CNP	CN	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	200610064082.1	23/NOV/2011	200610064082.1
DDI5115DEEPA	DE	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	602006038649.4
DDI5115DEOED1	DE	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	602006045868.1

PATENT

REEL: 051050 FRAME: 0520

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5115EPEPA	EP	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	1775587
DDI5115EPOED1	EP	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	2498083
DDI5115ESEPA	ES	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	1775587
DDI5115ESOED1	ES	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	2498083
DDI5115FREPA	FR	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	1775587
DDI5115FROED1	FR	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	2498083
DDI5115GBEPA	GB	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	1775587
DDI5115GBOED1	GB	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	2498083
DDI5115HKNP	HK	A system and method of processing a current sample for calculating a glucose concentration	19/JUL/2007	07107795.5	27/JUN/2014	1103531
DDI5115HKNP1	HK	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	30/JAN/2013	13101316.0	13/MAY/2016	1174388
DDI5115IEEPA	IE	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	1775587

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5115IFOED1	IE	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	2498083
DDI5115ITEPA	IT	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	06255300.3	02/OCT/2013	1775587
DDI5115ITOED1	IT	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	12171146.9	01/JUL/2015	5020150000047902
DDI5115JPDIV1	JP	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	2011-181483	07/SEP/2012	5080671
DDI5115JPNP	JP	METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	16/OCT/2006	2006-281230	27/JAN/2012	4914170
DDI5115USCNT1	US	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	30/JUN/2008	12/164925	10/JAN/2012	8093903
DDI5115USNP	US	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION	17/OCT/2005	11/252216	23/DEC/2008	7468125
DDI5116CNPCT	CN	CONTAINER WITH RFID DEVICE FOR STORING TEST SENSORS	21/DEC/2006	200680052997.9	29/MAY/2013	200680052997.9
DDI5116JPCT	JP	CONTAINER WITH RFID DEVICE FOR STORING TEST SENSORS	21/DEC/2006	2008-546611		
DDI5116WOPCT	WO	CONTAINER WITH RFID DEVICE FOR STORING TEST SENSORS	21/DEC/2006	PCT/GB2006/004843		
DDI5117CHEPA	CH	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	1825806
DDI5117DEEPA	DE	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	602007044639.2

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
DDI5117EPEPA	EP	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	1825806
DDI5117ESEPA	ES	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	1825806
DDI5117FEREPA	FR	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	1825806
DDI5117GBEPA	GB	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	1825806
DDI5117HKNP	HK	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	20/NOV/2007	07112661.6	10/FEB/2017	1107239
DDI5117IEEPA	IE	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	1825806
DDI5117ILNP	IL	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	25/FEB/2007	181540		
DDI5117ITEPA	IT	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	07250793.2	27/JAN/2016	502016000035977
DDI5117MXNP	MX	USABILITY METHODS OF CALIBRATING AN ANALYTE MEASUREMENT METER USING RFID	26/FEB/2007	MX/A/2007/002369	04/JUN/2010	276380
DDI5121USNP	US	TEST STRIP WITH PERMUTATIVE GREY SCALE CALIBRATION PATTERN	26/MAY/2006	11/441571	06/JAN/2009	7474390
DDI5122CNNP1	CN	METHOD FOR TUTORING A USER DURING USE OF A SYSTEM FOR DETERMINING AN ANALYTE IN A BODILY FLUID SAMPLE.	26/OCT/2007	200710167945.2	16/OCT/2013	200710167945.2
DDI5124USNP	US	SYSTEM FOR ANALYTE DETERMINATION THAT INCLUDES A PERMUTATIVE GREY SCALE CALIBRATION PATTERN	26/MAY/2006	11/441572	15/SEP/2009	7589828

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5125USNP	US	METHOD FOR DETERMINING A TEST STRIP CALIBRATION CODE FOR USE IN A METER	26/MAY/2006	11/441946	22/SEP/2009	7593097
DDI5126USNP	US	CALIBRATION CODE STRIP WITH PERMUTATIVE GREY SCALE CALIBRATION PATTERN	26/MAY/2006	11/441564	08/SEP/2009	7586590
DDI5127USNP	US	METHOD FOR DETERMINING A TEST STRIP CALIBRATION CODE USING A CALIBRATION STRIP (05-035, 05-197)	26/MAY/2006	11/441593	06/JAN/2009	7474391
DDI5128DEEPA	DE	Manufacture of Biosensors by Continuous Web Incorporating Enzyme Humidification	28/AUG/2007	07253374.8	19/MAY/2010	602007006599.2
DDI5128EPEPA	EP	Manufacture of Biosensors by Continuous Web Incorporating Enzyme Humidification	28/AUG/2007	07253374.8	19/MAY/2010	1895300
DDI5128ESEPA	ES	Manufacture of Biosensors by Continuous Web Incorporating Enzyme Humidification	28/AUG/2007	07253374.8	19/MAY/2010	1895300
DDI5128FREPA	FR	Manufacture of Biosensors by Continuous Web Incorporating Enzyme Humidification	28/AUG/2007	07253374.8	19/MAY/2010	1895300
DDI5128GBEPA	GB	Manufacture of Biosensors by Continuous Web Incorporating Enzyme Humidification	28/AUG/2007	07253374.8	19/MAY/2010	1895300
DDI5128HKNP	HK	Manufacture of Biosensors by Continuous Web Incorporating Enzyme Humidification	07/MAY/2008	08105131.1	19/NOV/2010	1115185
DDI5128ITEPA	IT	Manufacture of Biosensors by Continuous Web Incorporating Enzyme Humidification	28/AUG/2007	07253374.8	19/MAY/2010	1895300
DDI5129CHEPT	CH	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	2080022
DDI5129DEEPT	DE	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	602007041454.7
DDI5129EPEPT	EP	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	2080022
DDI5129PETD1	EP	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	15167441.3		

PATENT

REEL: 051050 FRAME: 0524

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5129ESEPT	ES	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	2080022
DDI5129FREPT	FR	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	2080022
DDI5129GBEPT	GB	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	2080022
DDI5129HKNP	HK	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	03/DEC/2009	09111369.1	01/APR/2016	1133457
DDI5129HKNP1	HK	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	13/MAY/2016	16105497.9		
DDI5129IEEPT	IE	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	2080022
DDI5129ITEPT	IT	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	07824036.3	13/MAY/2015	502015000040494
DDI5129USCNT1	US	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	03/SEP/2009	12/553976	11/JUN/2013	8460537
DDI5129WOPCT	WO	METHODS FOR DETERMINING AN ANALYTE CONCENTRATION USING SIGNAL PROCESSING ALGORITHMS	05/OCT/2007	PCT/GB2007/003781		
DDI5130ATEPT	AT	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5130BEEPT	BE	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130CHEPT	CH	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130CHETD1	CH	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	2437056
DDI5130DEEPT	DE	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130DEETD1	DE	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	602007033981.2
DDI5130EPEPT	EP	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130EPETD1	EP	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	2437056
DDI5130ESEPT	ES	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130ESETD1	ES	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	2437056

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5130FREPT	FR	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130FRET D1	FR	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	2437056
DDI5130GBEPT	GB	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130GBE T D1	GB	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	2437056
DDI5130HKNP	HK	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	07/DEC/2009	09111438.8	09/AUG/2013	1133459
DDI5130HKNP1	HK	Methods for determining the presence of a sufficient quantity of fluid sample on a test strip	11/SEP/2012	12108858.0	01/AUG/2014	1168149
DDI5130IEFTD1	IE	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	2437056
DDI5130ITEPT	IT	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130ITFTD1	IT	Systems and methods for determining a substantially hematocrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	11190794.5	20/NOV/2013	2437056

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5130NLEPT	NL	Systems and methods for determining a substantially hematoctrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130SEPT	SE	Systems and methods for determining a substantially hematoctrit independent analyte concentration (04-160, 05-007, 05-124)	05/OCT/2007	07824045.4	21/NOV/2012	2082222
DDI5130USCNT1	US	SYSTEMS AND METHODS FOR DETERMINING A SUBSTANTIALLY HEMATOCRIT INDEPENDENT ANALYTE CONCENTRATION	22/JAN/2010	12/692120	23/OCT/2012	8293096
DDI5130USDIV1	US	SYSTEMS AND METHODS FOR DETERMINING A SUBSTANTIALLY HEMATOCRIT INDEPENDENT ANALYTE CONCENTRATION	10/OCT/2012	13/648979	26/AUG/2014	8815076
DDI5130WOPCT	WO	SYSTEMS AND METHODS FOR DETERMINING A SUBSTANTIALLY HEMATOCRIT INDEPENDENT ANALYTE CONCENTRATION	05/OCT/2007	PCT/GB2007/003791		
DDI5131CHEPT	CH	A DATA MANAGEMENT SYSTEM AND METHOD	29 Aug 2007	07801979.1	29 Aug 2018	2183671
DDI5131DEEPT	DE	A DATA MANAGEMENT SYSTEM AND METHOD	29 Aug 2007	07801979.1	29 Aug 2018	602007055956.1
DDI5131EPEPT	EP	A DATA MANAGEMENT SYSTEM AND METHOD	29/AUG/2007	07801979.1		
DDI5131ESEPT	ES	A DATA MANAGEMENT SYSTEM AND METHOD	29 Aug 2007	07801979.1	29 Aug 2018	2183671
DDI5131FREPT	FR	A DATA MANAGEMENT SYSTEM AND METHOD	29 Aug 2007	07801979.1	29 Aug 2018	2183671
DDI5131GBEPT	GB	A DATA MANAGEMENT SYSTEM AND METHOD	29 Aug 2007	07801979.1	29 Aug 2018	2183671
DDI5131HKNP	HK	A DATA MANAGEMENT SYSTEM AND METHOD	07/JUN/2010	10105566.1		

PATENT

REEL: 051050 FRAME: 0528

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI51331IEPT	IE	A DATA MANAGEMENT SYSTEM AND METHOD	29 Aug 2007	07801979.1	29 Aug 2018	2183671
DDI51331ITEPT	IT	A DATA MANAGEMENT SYSTEM AND METHOD	29 Aug 2007	07801979.1	29 Aug 2018	2183671
DDI51331USPCT	US	A DATA MANAGEMENT SYSTEM AND METHOD	29/AUG/2007	12/674760	24/JUN/2014	8762624
DDI51331WOPCT	WO	A DATA MANAGEMENT SYSTEM AND METHOD	29/AUG/2007	PCT/EP2007/007558		
DDI51332USNP	US	SENSOR VIAL HAVING A DEFORMABLE SEAL	26/OCT/2006	11/553257	11/MAY/2010	7712610
DDI51333DEEPA	DE	INTEGRITY TESTING OF VIALS FOR TEST SENSORS	28/SEP/2007	07253867.1	04/APR/2012	602007021728.8
DDI51333EPEPA	EP	INTEGRITY TESTING OF VIALS FOR TEST SENSORS	28/SEP/2007	07253867.1	04/APR/2012	1906164
DDI51333ESEPA	ES	INTEGRITY TESTING OF VIALS FOR TEST SENSORS	28/SEP/2007	07253867.1	04/APR/2012	1906164
DDI51333FREPA	FR	INTEGRITY TESTING OF VIALS FOR TEST SENSORS	28/SEP/2007	07253867.1	04/APR/2012	1906164
DDI51333GBEPA	GB	INTEGRITY TESTING OF VIALS FOR TEST SENSORS	28/SEP/2007	07253867.1	04/APR/2012	1906164
DDI51333HKNP	HK	INTEGRITY TESTING OF VIALS FOR TEST SENSORS	22/MAY/2008	08105682.4	14/DEC/2012	1116246
DDI51333ITEPA	IT	INTEGRITY TESTING OF VIALS FOR TEST SENSORS	28/SEP/2007	07253867.1	04/APR/2012	1906164
DDI51334USNP2	US	SYSTEM FOR DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE THAT INCLUDES AN ELECTROLUMINESCENT COMPONENT	31/OCT/2006	11/591138	22/JUN/2010	7740801
DDI51335BRNP	BR	ANALYTICAL METER WITH DISPLAY-BASED TUTORIAL MODULE	05/SEP/2007	PI0703444-0		
DDI51335BRNP1	BR	KIT FOR THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE THAT INCLUDES A METER WITH A DISPLAY-BASED TUTORIAL MODULE	05/SEP/2007	PI0703444-8		

PATENT

REEL: 051050 FRAME: 0529

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5135BRNP2	BR	EVENT-DRIVEN METHOD FOR TUTORING A USER IN THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE	05/SEP/2007	PI0703520-9		
DDI5135CNNP2	CN	EVENT-DRIVEN METHOD FOR TUTORING A USER IN THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE	05/SEP/2007	200710182116.1	08/JUN/2011	ZL200710182116.1
DDI5135HKNP	HK	EVENT-DRIVEN METHOD FOR TUTORING A USER IN THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE	13/MAY/2008	08105271.1	13/AUG/2010	1115288
DDI5135HKNP1	HK	EVENT-DRIVEN METHOD FOR TUTORING A USER IN THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE	16/MAY/2008	08105459.5	04/JUN/2010	1116031
DDI5135HKNP2	HK	EVENT-DRIVEN METHOD FOR TUTORING A USER IN THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE	19/MAY/2008	08105516.6	28/MAY/2010	1116378
DDI5135JPNP1	JP	KIT FOR THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE THAT INCLUDES A METER WITH A DISPLAY-BASED TUTORIAL MODULE	04/SEP/2007	2007-228912		
DDI5135JPNP2	JP	EVENT-DRIVEN METHOD FOR TUTORING A USER IN THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE	04/SEP/2007	2007-228913	22/NOV/2012	5139755
DDI5135RUNP	RU	ANALYTICAL METER WITH DISPLAY-BASED TUTORIAL MODULE	04/SEP/2007	2007133236	10/JAN/2013	2471407
DDI5135RUNP1	RU	KIT FOR THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE THAT INCLUDES A METER WITH A DISPLAY-BASED TUTORIAL MODULE	04/SEP/2007	2007133248	20/FEB/2012	2442986
DDI5135RUNP2	RU	EVENT-DRIVEN METHOD FOR TUTORING A USER IN THE DETERMINATION OF AN ANALYTE IN A BODILY FLUID SAMPLE	04/SEP/2007	2007133237	20/OCT/2014	2530833
DDI5136JPNP	JP	Analyte Test Meter (06-127)	01/MAR/2007	2007-005190	28/DEC/2007	1320554
DDI5136USDP	US	Analyte Test Meter (06-127)	05/SEP/2006	29/265672	27/JAN/2009	D585314

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5138DEEPT	DE	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	05/OCT/2007	07824026.4	23/NOV/2011	602007018959.4
DDI5138EPEPT	EP	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	05/OCT/2007	07824026.4	23/NOV/2011	2080023
DDI5138ESEPT	ES	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	05/OCT/2007	07824026.4	23/NOV/2011	2080023
DDI5138FREPT	FR	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	05/OCT/2007	07824026.4	23/NOV/2011	2080023
DDI5138GBEPT	GB	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	05/OCT/2007	07824026.4	23/NOV/2011	2080023
DDI5138HKNP	HK	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	03/DEC/2009	09111370.8		
DDI5138ITEPT	IT	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	05/OCT/2007	07824026.4	23/NOV/2011	2080023
DDI5138USCNT1	US	METHOD FOR DETERMINING HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	04/MAR/2013	13/783807	02/JUN/2015	9046480

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5138USPCT	US	METHOD FOR DETERMINING HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	05/OCT/2007	12/305363	05/MAR/2013	8388821
DDI5138WOPCT	WO	Method for Determining Hematocrit Corrected Analyte Concentrations (05-044, 05-122, 06-123, 05-144, 06-112)	05/OCT/2007	PCT/GB2007/003770		
DDI5139HKNP	HK	A TEST STRIP COMPRISING PATTERNED ELECTRODES	06/NOV/2009	09110367.5		
DDI5139USCNT1	US	A TEST STRIP COMPRISING PATTERNED ELECTRODES	22/DEC/2009	12/644421	16/JUL/2013	8486244
DDI5139WOPCT	WO	A TEST STRIP USING LASER ABLATED GOLD FOR DETERMINING AN ANALYTE CONCENTRATION	05/OCT/2007	PCT/GB2007/003790		
DDI5140CNPCT	CN	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	200780044972.9	19/JUN/2013	200780044972.9
DDI5140DEEPT	DE	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	07824028.0	23/FEB/2011	602007012749.1
DDI5140EPEPT	EP	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	07824028.0	23/FEB/2011	2084292
DDI5140FREPT	FR	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	07824028.0	23/FEB/2011	2084292

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5140GBEPT	GB	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	07824028.0	23/FEB/2011	2084292
DDI5140HKNP	HK	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	17/DEC/2009	09111891.8	28/OCT/2011	1135435
DDI5140ITEPT	IT	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	07824028.0	23/FEB/2011	2084292
DDI5140JPCT	JP	A REAGENT FORMULATION USING RUTHENIUM HEXAMINE AS A MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	2009-530941	20/JUL/2012	5044655
DDI5140WOPCT	WO	A REAGENT FORMULATION USING A RUTHENIUM BASED MEDIATOR FOR ELECTROCHEMICAL TEST STRIPS	05/OCT/2007	PCT/GB2007/003772		
DDI5149WOPCT	WO	STRIP FOR AN ELECTROCHEMICAL METER	05/SEP/2007	PCT/GB2007/003340		
DDI5150USNP	US	METHOD FOR PREDICTING A USERS FUTURE GLYCEMIC STATE	18/OCT/2007	11/874803	08/JUN/2010	7731659
DDI5150USNP1	US	MEDICAL DEVICE FOR PREDICTING A USERS FUTURE GLYCEMIC STATE	19/OCT/2007	11/875563	13/APR/2010	7695434
DDI5152AUNP	AU	TEST STRIP AND CONNECTOR	15/JUL/2008	2008203129	03/JAN/2013	2008203129
DDI5152CANP	CA	TEST STRIP AND CONNECTOR	24/JUL/2008	2638239	21/FEB/2017	2638239
DDI5152CHEPA	CH	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	2020596
DDI5152DEEPA	DE	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	602008038883.2
DDI5152EPEPA	EP	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	2020596
DDI5152ESEPA	ES	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	2020596
DDI5152FREPA	FR	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	2020596
DDI5152GBEPA	GB	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	2020596
DDI5152HKNP	HK	TEST STRIP AND CONNECTOR	22/JUN/2009	09105592.2		

PATENT

REEL: 051050 FRAME: 0533

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5152IEEPA	IE	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	2020596
DDI5152INNP	IN	TEST STRIP AND CONNECTOR	18/JUL/2008	1233/KOL/08	30/MAR/2016	272352
DDI5152ITEPA	IT	TEST STRIP AND CONNECTOR	23/JUL/2008	08252500.7	08/JUL/2015	502015000048344
DDI5152USNP	US	TEST STRIP AND CONNECTOR	24/JUL/2007	11/782548	25/JAN/2011	7875461
DDI5153WOPCT	WO	LIQUID DISPENSING TIP WITH RESERVOIR	16/OCT/2008	PCT/US2008/080092		
DDI5154HKNP	HK	SYRINGE ADAPTER	25/AUG/2009	09107830.0		
DDI5154WOPCT	WO	SYRINGE ADAPTER	16/OCT/2008	PCT/US2008/080121		
DDI5156ARNP	AR	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	16/JAN/2009	P090100143		
DDI5156CHEPT	CH	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	2245445
DDI5156CNPCT	CN	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	200980109440.8		
DDI5156DEEPT	DE	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	602009045356.4
DDI5156EPEPT	EP	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	2245445
DDI5156ESEPT	ES	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	2245445
DDI5156FREPT	FR	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	2245445

PATENT

REEL: 051050 FRAME: 0534

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5156GBEPT	GB	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	2245445
DDI5156HKNP	HK	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	29/MAR/2011	11103207.0		
DDI5156HKNP1	HK	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	23/JUN/2011	11106521.2		
DDI5156HKNP2	HK	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	26/JUL/2011	11107764.6		
DDI5156HKNP3	HK	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	27/JUL/2011	11107825.3		
DDI5156IEEPT	IE	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	2245445
DDI5156ITEPT	IT	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	09701641.4	12/APR/2017	502017000068289
DDI5156TWNP	TW	METHOD AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	16/JAN/2009	98101451		
DDI5156WOPCT	WO	TEST STRIPS, METHODS AND SYSTEM OF MANUFACTURING TEST STRIP LOTS HAVING A PREDETERMINED CALIBRATION CHARACTERISTIC	15/JAN/2009	PCT/GB2009/000110		

PATENT

REEL: 051050 FRAME: 0535

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5157CHMOD	CH	A USER INTERFACE IN AN ANALYTE METER.	17/JUL/2008	135292	25/AUG/2008	135292
DDI5157CNMOD	CN	A USER INTERFACE IN AN ANALYTE METER.	18/JUL/2008	200830142278.8	02/DEC/2009	ZL200830142278.8
DDI5157EMCD	EM	A USER INTERFACE IN AN ANALYTE METER.	16/JUL/2008	974649	22/OCT/2008	000974649-0001
DDI5157EMCD1	EM	A USER INTERFACE IN AN ANALYTE METER.	16/JUL/2008	000974649	22/OCT/2008	000974649-0002
DDI5157NOMOD	NO	A USER INTERFACE IN AN ANALYTE METER.	18/JUL/2008	20080410	17/NOV/2008	081466
DDI5157TWMOD	TW	A USER INTERFACE IN AN ANALYTE METER.	17/JUL/2008	97304139	01/NOV/2010	D137666
DDI5157USDP	US	A USER INTERFACE IN AN ANALYTE METER.	18/JAN/2008	29/302575	23/MAR/2010	D612279
DDI5157USDP1	US	A USER INTERFACE IN AN ANALYTE METER	09/SEP/2008	29/324258	23/MAR/2010	D612274
DDI5158AUNP	AU	ANALYTE TESTING METHOD AND SYSTEM	13/JAN/2009	2009200129	08/OCT/2015	2009200129
DDI5158BRNP	BR	ANALYTE TESTING METHOD AND SYSTEM	19/JAN/2009	P10900054-2		
DDI5158HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM	04/FEB/2010	10101252.9		
DDI5158JPNP	JP	ANALYTE TESTING METHOD AND SYSTEM	15/JAN/2009	2009-006344	10/OCT/2014	5628482
DDI5158RUNP	RU	ANALYTE TESTING METHOD AND SYSTEM	16/JAN/2009	2009101334	27/SEP/2013	2494399
DDI5158SGNP	SG	ANALYTE TESTING METHOD AND SYSTEM	16/JAN/2009	200900324-5	15/NOV/2011	154411
DDI5161BRMOD	BR	ANALYTE TEST METER	22/SEP/2008	D16804121-7	09/FEB/2010	D16804121-7
DDI5161CANMOD	CA	ANALYTE TEST METER	22/SEP/2008	127921	23/SEP/2009	127921
DDI5161CNMOD	CN	ANALYTE TEST METER	22/SEP/2008	200830146073.7	31/MAR/2010	200830146073.7
DDI5161INMOD	IN	ANALYTE TEST METER	21/MAR/2008	218681	18/AUG/2009	218681
DDI5161JPMOD	JP	ANALYTE TEST METER	19/SEP/2008	2008-024118	27/MAR/2009	1357566
DDI5161USDP	US	ANALYTE TEST METER	21/MAR/2008	29/305485	23/MAR/2010	D612275
DDI5162BRMOD	BR	ANALYTE TEST METER	22/SEP/2008	D16804117-9	09/FEB/2010	D16804117-9
DDI5162CANMOD	CA	ANALYTE TEST METER	21/MAR/2008	127920	23/SEP/2009	127920
DDI5162CNMOD	CN	ANALYTE TEST METER	22/SEP/2008	200830146071.8	21/APR/2010	200830146071.8
DDI5162INMOD	IN	ANALYTE TEST METER	03/FEB/2004	1355/KOLNP/2005	09/APR/2008	218683
DDI5162JPMOD	JP	ANALYTE TEST METER	19/SEP/2008	2008-024119	27/MAR/2009	1357567
DDI5162USDP	US	ANALYTE TEST METER	21/MAR/2008	29/305482	11/MAY/2010	D615431
DDI5163BRMOD	BR	ANALYTE TEST METER	22/SEP/2008	D16804120.9	09/FEB/2010	D16804120-9
DDI5163CANMOD	CA	ANALYTE TEST METER	22/SEP/2008	127919	23/SEP/2009	127919
DDI5163CNMOD	CN	ANALYTE TEST METER	22/SEP/2008	200830146072.2	11/NOV/2009	200830146072.2
DDI5163EMCD	EM	ANALYTE TEST METER	19/SEP/2008	002012447	19/SEP/2008	001012447-0001
DDI5163EMCD1	EM	ANALYTE TEST METER	19/SEP/2008	002012447	19/SEP/2008	00102447-002
DDI5163EMCD2	EM	ANALYTE TEST METER	19/SEP/2008	002012447	19/SEP/2008	001012447-0003
DDI5163EMCD3	EM	ANALYTE TEST METER	19/SEP/2008	002012447	19/SEP/2008	002012447-0004

PATENT

REEL: 051050 FRAME: 0536

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5163EMCD4	EM	ANALYTE TEST METER	19/SEP/2008	002012447	19/SEP/2008	002012447-0005
DDI5163EMCD5	EM	ANALYTE TEST METER	19/SEP/2008	001022447	19/SEP/2008	001012447-0006
DDI5163INMOD	IN	ANALYTE TEST METER	21/MAR/2008	218682	21/JUL/2009	218682
DDI5163JPMOD	JP	ANALYTE TEST METER	19/SEP/2008	2008-024120	27/MAR/2009	1357568
DDI5163RUMOD	RU	ANALYTE TEST METER	22/SEP/2008	2008503461	16/SEP/2010	76000
DDI5163USDP	US	ANALYTE TEST METER	21/MAR/2008	29/305486	16/MAR/2010	D611853
DDI5164AUNP	AU	ANALYTE TEST METER	18/MAR/2009	2009201094	06/MAR/2014	2009201094
DDI5164CANP	CA	ANALYTE TESTING METHOD AND SYSTEM	19/MAR/2009	2659142		
DDI5164HKNP	HK	ANALYTE TEST METER	19/FEB/2010	10101796.2		
DDI5164INNP	IN	ANALYTE TEST METER	13/MAR/2009	455/KOL/09		
DDI5164JPNP	JP	ANALYTE TESTING METHOD AND SYSTEM	19/MAR/2009	2009-067317	19/DEC/2014	5666099
DDI5164KRNP	KR	ANALYTE TEST METER	20/MAR/2009	10-2009-0024068		
DDI5164SGNP	SG	ANALYTE TEST METER	18/MAR/2009	200901888-8		
DDI5164TWNP	TW	ANALYTE TEST METER	20/MAR/2009	98109011	21/JUN/2015	1488610
DDI5164USDIV1	US	ANALYTE TESTING METHOD AND SYSTEM	21/NOV/2014	14/549667	18/APR/2017	9626480
DDI5164USNP	US	ANALYTE TEST METHOD AND SYSTEM	20/MAR/2009	12/408613	23/DEC/2014	8917184
DDI5168HKNP	HK	PRIME AND FIRE LANCING DEVICE WITH NON-CONTACTING BIAS DRIVE AND METHOD	21/OCT/2011	11111373.1		
DDI5168WOPCT	WO	PRIME AND FIRE LANCING DEVICE WITH NON-CONTACTING BIAS DRIVE AND METHOD	07/MAY/2009	PCT/GB2009/001156		
DDI5169CAPCD1	CA	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	2949599		
DDI5169CAPCT	CA	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	2723548	10/JAN/2017	2723548
DDI5169CNDIV1	CN	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	201310128783.7	13/MAY/2015	201310128783.7
DDI5169CNPCT	CN	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	200980117614.5	05/MAR/2014	200980117614.5
DDI5169DEEPT	DE	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	09742360.2	13/FEB/2013	2320800

PATENT

REEL: 051050 FRAME: 0537

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5169DEETD1	DE	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	13154985.9	06/AUG/2014	602009025876.1
DDI5169EPEPT	EP	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	09742360.2	13/FEB/2013	2320800
DDI5169EPETD1	EP	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	13154985.9	06/AUG/2014	2594199
DDI5169ESEPT	ES	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	09742360.2	13/FEB/2013	2320800
DDI5169ESETD1	ES	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	13154985.9	06/AUG/2014	2594199
DDI5169FREPT	FR	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	09742360.2	13/FEB/2013	2320800
DDI5169FRET D1	FR	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	13154985.9	06/AUG/2014	2594199
DDI5169GBEPT	GB	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	09742360.2	13/FEB/2013	2320800
DDI5169GBETD1	GB	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	13154985.9	06/AUG/2014	2594199
DDI5169HKNP	HK	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	21/OCT/2011	11111372.2	18/OCT/2013	1156830
DDI5169HKNP1	HK	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	04/OCT/2013	13111291.8	24/JUL/2015	1183785
DDI5169HKNP2	HK	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	31/JUL/2015	15107336.1		
DDI5169IETD1	IE	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	13154985.9	06/AUG/2014	2594199
DDI5169ITEPT	IT	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	09742360.2	13/FEB/2013	2320800
DDI5169ITETD1	IT	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	13154985.9	06/AUG/2014	2594199
DDI5169JPPCT	JP	PRIME AND FIRE LANCING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	2011-507985	23/JAN/2015	5684703

PATENT

REEL: 051050 FRAME: 0538

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5169TWNP	TW	PRIME AND FIRE LANGING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	08/MAY/2009	98115218	21/NOV/2015	1508704
DDI5169USNP	US	PRIME AND FIRE LANGING DEVICE WITH CONTACTING BIAS DRIVE AND METHOD	05/MAY/2009	12/435967	13/JAN/2015	8932314
DDI5169WOPCT	WO	PRIME AND FIRE LANGING DEVICE WITH CONTACT BIAS DRIVE AND METHOD	07/MAY/2009	PCT/GB2009/001145		
DDI5170CAPCT	CA	LANGING DEVICES AND METHODS	07/MAY/2009	2723549	29/NOV/2016	2723549
DDI5170CHETD1	CH	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	2497422
DDI5170CNPCT	CN	LANGING DEVICES AND METHODS	07/MAY/2009	200980117628.7	25/JUN/2014	200980117628.7
DDI5170DEEPT	DE	LANGING DEVICES AND METHODS	07/MAY/2009	09742368.5	20/FEB/2013	2320799
DDI5170DEETD1	DE	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	602009027654.9
DDI5170EPEPT	EP	LANGING DEVICES AND METHODS	07/MAY/2009	09742368.5	20/FEB/2013	2320799
DDI5170EPETD1	EP	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	2497422
DDI5170ESEPTEPT	ES	LANGING DEVICES AND METHODS	07/MAY/2009	09742368.5	20/FEB/2013	2320799
DDI5170ESETD1	ES	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	2497422
DDI5170FREPT	FR	LANGING DEVICES AND METHODS	07/MAY/2009	09742368.5	20/FEB/2013	2320799
DDI5170FRET D1	FR	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	2497422
DDI5170GBEPT	GB	LANGING DEVICES AND METHODS	07/MAY/2009	09742368.5	20/FEB/2013	2320799
DDI5170GBETD1	GB	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	2497422
DDI5170HKNP	HK	LANGING DEVICES AND METHODS	21/OCT/2011	11111374.0	01/NOV/2013	1156832
DDI5170HKNP1	HK	LANGING DEVICES AND METHODS	30/JAN/2013	13101315.1	25/SEP/2015	1174240
DDI5170IETD1	IE	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	2497422
DDI5170ITEPT	IT	LANGING DEVICES AND METHODS	07/MAY/2009	09742368.5	20/FEB/2013	2320799
DDI5170ITETD1	IT	LANGING DEVICES AND METHODS	07/MAY/2009	12167994.8	05/NOV/2014	2497422
DDI5170JPCT	JP	LANGING DEVICES AND METHODS	07/MAY/2009	2011-507989	27/JUN/2014	5567554
DDI5170TWNP	TW	LANGING DEVICES AND METHODS	08/MAY/2009	098115219	21/NOV/2015	1508705
DDI5170USNP	US	LANGING DEVICES AND METHODS	05/MAY/2009	12/435991	04/JUN/2013	8454533
DDI5170WOPCT	WO	LANGING DEVICES AND METHODS	07/MAY/2009	PCT/GB2009/001157		
DDI5171EMCD	EM	HANDHELD LANGING DEVICE	07/NOV/2008	001036941	07/NOV/2008	001036941-0002
DDI5171EMCD1	EM	HANDHELD LANGING DEVICE	07/NOV/2008	001036941	07/NOV/2008	001036941-0001
DDI5171USDP	US	HANDHELD LANGING DEVICE	09/MAY/2008	29/317964	10/FEB/2009	D586465
DDI5172USDP	US	HANDHELD LANGING DEVICE	09/MAY/2008	29/317965	17/FEB/2009	D586916
DDI5173CNMOD	CN	ELECTROCHEMICAL TEST STRIP	08/DEC/2008	200830257682.X	12/MAY/2010	200830257682.X

PATENT

REEL: 051050 FRAME: 0539

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5173USD	US	ELECTROCHEMICAL TEST STRIP	06/JUN/2008	29/319306	11/AUG/2009	D598126
DDI5174CNM	CN	ANALYTE TEST STRIP PORT ICON IN A TEST METER	10/DEC/2008	200830351038.9	05/MAY/2010	200830351038.9
DDI5174EMCD	EM	ANALYTE TEST STRIP PORT ICON IN A TEST METER	04/DEC/2008	001054290	04/DEC/2008	001054290-0002
DDI5174EMCD2	EM	ANALYTE TEST STRIP PORT ICON IN A TEST METER	04 Dec 2008	001054290	04 Dec 2008	001054290-0002
DDI5174USD	US	ANALYTE TEST STRIP PORT ICON IN A TEST METER	10/JUN/2008	29/319515	02/MAR/2010	D611151
DDI5175CNM	CN	ANALYTE TEST STRIP PORT ICON	10/DEC/2008	200830351037.4	16/JUN/2010	ZL200830351037.4
DDI5175EMCD	EM	ANALYTE TEST STRIP PORT ICON	04/DEC/2008	001054282	04/DEC/2008	001054282-0002
DDI5175EMCD1	EM	ANALYTE TEST STRIP PORT ICON	04/DEC/2008	001054282	04/DEC/2008	001054282-0001
DDI5175USD	US	ANALYTE TEST STRIP PORT ICON	10/JUN/2008	29/319516	22/SEP/2009	D600812
DDI5176AUNP	AU	ANALYTE TESTING METHOD AND SYSTEM	13/AUG/2009	2009208141	28/MAY/2015	2009208141
DDI5176CANP	CA	ANALYTE TESTING METHOD AND SYSTEM	11/AUG/2009	2675227		
DDI5176EPEPA	EP	ANALYTE TESTING METHOD AND SYSTEM	14/AUG/2009	09251990.9		
DDI5176HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM	12/JUL/2010	10106737.3		
DDI5176JPNP	JP	ANALYTE TESTING METHOD AND SYSTEM	14/AUG/2009	2009-187958	13/FEB/2015	5693832
DDI5176KRNP	KR	ANALYTE TESTING METHOD AND SYSTEM	13/AUG/2009	10-2009-0074551	15/NOV/2016	10-1677912
DDI5176SGDIV1	SG	ANALYTE TESTING METHOD AND SYSTEM	11/AUG/2009	201306153-6	25/JAN/2017	193205
DDI5176SGNP	SG	ANALYTE TESTING METHOD AND SYSTEM	11/AUG/2009	200905335-6		
DDI5176TWNP	TW	ANALYTE TESTING METHOD AND SYSTEM	14/AUG/2009	98127326	21/OCT/2015	1504895
DDI5176USNP	US	ANALYTE TESTING METHOD AND SYSTEM	12/AUG/2009	12/540217	17/FEB/2015	8958991
DDI5177USDP	US	ANALYTE TEST METER	19/SEP/2008	29/324785	09/MAR/2010	D611372
DDI5178BRNP	BR	ANALYTICAL TEST STRIP WITH MINIMAL FILL-ERROR SAMPLE VIEWING WINDOW	29/OCT/2009	PI0904420-5		
DDI5178INNP	IN	ANALYTICAL TEST STRIP WITH MINIMAL FILL-ERROR SAMPLE VIEWING WINDOW	27/OCT/2009	1285/KOL/09		
DDI5178JPNP	JP	ANALYTICAL TEST STRIP WITH MINIMAL FILL-ERROR SAMPLE VIEWING WINDOW	30/OCT/2009	2009-250811	01/NOV/2013	5399863
DDI5178RUNP	RU	ANALYTICAL TEST STRIP WITH MINIMAL FILL-ERROR SAMPLE VIEWING WINDOW	29/OCT/2009	2009140135	20/JUN/2014	2519665

PATENT

REEL: 051050 FRAME: 0540

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5178USNP	US	ANALYTICAL TEST STRIP WITH MINIMAL FILL-ERROR SAMPLE VIEWING WINDOW	30/OCT/2008	12/261293	06/SEP/2011	8012428
DDI5179EMCD	EM	DOCKING CRADLE FOR A BLOOD GLUCOSE METER (08-089)	22/APR/2009	001130355	22/APR/2009	001130355-0001
DDI5179USDP	US	DOCKING CRADLE FOR A BLOOD GLUCOSE METER	27/OCT/2008	29/326928	29/SEP/2009	D601259
DDI5180AUPCT	AU	METHODS AND DEVICES FOR MITIGATING ESD EVENTS (08-089)	21/OCT/2009	2009309458	11/JUN/2015	2009309458
DDI5180CAPCT	CA	METHODS AND DEVICES FOR MITIGATING ESD EVENTS (08-089)	21/OCT/2009	2741822		
DDI5180CNPCT	CN	METHODS AND DEVICES FOR MITIGATING ESD EVENTS (08-089)	21/OCT/2009	200980153644.1	12/AUG/2015	200980153644.1
DDI5180HKNP	HK	METHODS AND DEVICES FOR MITIGATING ESD EVENTS (08-089)	16/FEB/2012	12101537.4		
DDI5180JPCT	JP	METHODS AND DEVICES FOR MITIGATING ESD EVENTS (08-089)	21/OCT/2009	2011-533806	29/NOV/2013	5421382
DDI5180USPCT	US	METHODS AND DEVICES FOR MITIGATING ESD EVENTS (08-089)	21/OCT/2009	13/126445	31/MAR/2015	8994395
DDI5180WOPCT	WO	METHODS AND DEVICES FOR MITIGATING ESD EVENTS (08-089)	21/OCT/2009	PCT/GB2009/002502		
DDI5181WOPCT	WO	MEDICAL DEVICE WITH AUTOMATIC TIME AND DATE CORRECTION	21/FEB/2009	PCT/GB2009/002925		
DDI5182CANP	CA	METHOD FOR MANUFACTURING AN ENZYMATIC REAGENT INK	22/APR/2010	2701572		
DDI5182CANP2	CA	ANALYTICAL TEST STRIPS	22/APR/2010	2701569		
DDI5182CNNP	CN	METHOD FOR MANUFACTURING AN ENZYMATIC REAGENT INK	23/APR/2010	201010165786.4	06/AUG/2014	201010165786.4
DDI5182CNNP2	CN	ANALYTICAL TEST STRIPS	23/APR/2010	201010167127.4	25/JUN/2014	201010167127.4
DDI5182DEEPA	DE	METHOD FOR MANUFACTURING AN ENZYMATIC REAGENT INK	23/APR/2010	10250820.7	27/NOV/2013	602010012031.7
DDI5182DEEPA1	DE	ENZYMATIC REAGENT INK	23/APR/2010	10250818.1	31/JUL/2013	602010009019.1
DDI5182DEEPA2	DE	ANALYTICAL TEST STRIPS	23/APR/2010	10250819.9	31/JUL/2013	602010009020.5

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5182EPEPA	EP	METHOD FOR MANUFACTURING AN ENZYMMATIC REAGENT INK	23/APR/2010	10250820.7	27/NOV/2013	2243841
DDI5182EPEPA1	EP	ENZYMMATIC REAGENT INK	23/APR/2010	10250818.1	31/JUL/2013	2243840
DDI5182EPEPA2	EP	ANALYTICAL TEST STRIPS	23/APR/2010	10250819.9	31/JUL/2013	2246439
DDI5182ESEPA	ES	METHOD FOR MANUFACTURING AN ENZYMMATIC REAGENT INK	23/APR/2010	10250820.7	27/NOV/2013	2243841
DDI5182ESEPA1	ES	ENZYMMATIC REAGENT INK	23/APR/2010	10250818.1	31/JUL/2013	2243840
DDI5182ESEPA2	ES	ANALYTICAL TEST STRIPS	23/APR/2010	10250819.9	31/JUL/2013	2246439
DDI5182FREPA	FR	METHOD FOR MANUFACTURING AN ENZYMMATIC REAGENT INK	23/APR/2010	10250820.7	27/NOV/2013	2243841
DDI5182FREPA1	FR	ENZYMMATIC REAGENT INK	23/APR/2010	10250818.1	31/JUL/2013	2243840
DDI5182FREPA2	FR	ANALYTICAL TEST STRIPS	23/APR/2010	10250819.9	31/JUL/2013	2246439
DDI5182GBEPA	GB	METHOD FOR MANUFACTURING AN ENZYMMATIC REAGENT INK	23/APR/2010	10250820.7	27/NOV/2013	2243841
DDI5182GBEPA1	GB	ENZYMMATIC REAGENT INK	23/APR/2010	10250818.1	31/JUL/2013	2243840
DDI5182GBEPA2	GB	ANALYTICAL TEST STRIPS	23/APR/2010	10250819.9	31/JUL/2013	2246439
DDI5182HKNP	HK	ANALYTICAL TEST STRIPS	29/MAR/2011	11103206.1	21/MAR/2014	1149055
DDI5182HKNP1	HK	ANALYTICAL TEST STRIPS	16/MAR/2011	11102649.8	21/MAR/2014	1148558
DDI5182HKNP2	HK	Method for manufacturing an enzymatic reagent ink	16/MAR/2011	11102648.9	15/AUG/2014	1148557
DDI5182ITEPA	IT	METHOD FOR MANUFACTURING AN ENZYMMATIC REAGENT INK	23/APR/2010	10250820.7	27/NOV/2013	2243841
DDI5182ITEPA1	IT	ENZYMMATIC REAGENT INK	23/APR/2010	10250818.1	31/JUL/2013	2243840
DDI5182ITEPA2	IT	ANALYTICAL TEST STRIPS	23/APR/2010	10250819.9	31/JUL/2013	2246439
DDI5182JPNP	JP	METHOD FOR MANUFACTURING AN ENZYMMATIC REAGENT INK	23/APR/2010	2010-099584	09/JAN/2015	5676135
DDI5182JPNP2	JP	ANALYTICAL TEST STRIPS	23/APR/2010	2010-099594	09/JAN/2015	5676136
DDI5182USNP	US	METHOD FOR MANUFACTURING AN ENZYMMATIC REAGENT INK	24/APR/2009	12/429376	27/SEP/2011	8025788
DDI5183BRPCT	BR	SYSTEMS FOR DIABETES MANAGEMENT AND METHODS	29/JUN/2010	PI1015133-8		
DDI5183INPCT	IN	SYSTEMS FOR DIABETES MANAGEMENT AND METHODS	29/JUN/2010	10423/DELNP/2011		

PATENT

REEL: 051050 FRAME: 0542

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5183JPCT	JP	SYSTEMS FOR DIABETES MANAGEMENT AND METHODS	29/JUN/2010	2012-517864	22/JAN/2016	5871797
DDI5183RUPCT	RU	SYSTEMS FOR DIABETES MANAGEMENT AND METHODS	29/JUN/2010	2012102899	10/JUN/2015	2552312
DDI5183WOPCT	WO	SYSTEMS FOR DIABETES MANAGEMENT AND METHODS	29/JUN/2010	PCT/US2010/040443		
DDI5185BEEPA	BE	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	04/OCT/2010	10251732.3	03/JUL/2013	2308991
DDI5185DEEPA	DE	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	04/OCT/2010	10251732.3	03/JUL/2013	602010008204.0
DDI5185EPEPA	EP	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	04/OCT/2010	10251732.3	03/JUL/2013	2308991
DDI5185ESEPA	ES	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	04/OCT/2010	10251732.3	03/JUL/2013	2308991
DDI5185FREPA	FR	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	04/OCT/2010	10251732.3	03/JUL/2013	2308991
DDI5185GBEPA	GB	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	04/OCT/2010	10251732.3	03/JUL/2013	2308991
DDI5185HKNP1	HK	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	16/SEP/2011	11109788.4	07/MAR/2014	1155493

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5185ITEPA	IT	MULTI-ANALYTE TEST STRIP WITH INLINE WORKING ELECTRODES AND SHARED OPPOSING COUNTER/REFERENCE ELECTRODE	04/OCT/2010	10251732.3	03/JUL/2013	2308991
DDI5186CHEPT	CH	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06 Sep 2010	10754972.7	17 Jan 2018	2473848
DDI5186DEEPT	DE	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06 Sep 2010	10754972.7	17 Jan 2018	602010048116.6
DDI5186EPEPT	EP	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06/SEP/2010	10754972.7		
DDI5186ESEPT	ES	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06 Sep 2010	10754972.7	17 Jan 2018	2473848
DDI5186FREPT	FR	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06 Sep 2010	10754972.7	17 Jan 2018	2473848
DDI5186GREPT	GB	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06 Sep 2010	10754972.7	17 Jan 2018	2473848
DDI5186HKNP	HK	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	14/DEC/2012	12112974.1		
DDI5186IEEPT	IE	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06 Sep 2010	10754972.7	17 Jan 2018	2473848
DDI5186ITEPT	IT	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06 Sep 2010	10754972.7	17 Jan 2018	502018000009409
DDI5186JPCT	JP	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06/SEP/2010	2012-527385	20/MAR/2014	5503005
DDI5186WOPCT	WO	METHODS, SYSTEM AND DEVICE TO IDENTIFY A TYPE OF TEST STRIP	06/SEP/2010	PCT/GB2010/001684		
DDI5187USDP	US	ANALYTE TEST METER	08/SEP/2009	29/343126	14/DEC/2010	D628915
DDI5188BRNP	BR	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	PI1004132-0		
DDI5188BRNP1	BR	TEST METER FOR USE WITH A DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	PI1004060-9		

PATENT

REEL: 051050 FRAME: 0544

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5188CHEPA	CH	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	2317315
DDI5188DEEPA	DE	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	602010018685.7
DDI5188EPEPA	EP	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	2317315
DDI5188ESEPA	ES	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	2317315
DDI5188FREPA	FR	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	2317315
DDI5188GBEPA	GB	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	2317315
DDI5188HKNP	HK	TEST METER FOR USE WITH A DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	22/SEP/2011	11110009.5	07/AUG/2015	1155809
DDI5188HKNP1	HK	TEST METER FOR USE WITH A DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	22/SEP/2011	11110008.6		
DDI5188IEEPA	IE	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	2317315
DDI5188ITEPA	IT	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	10251846.1	03/SEP/2014	2317315
DDI5188TWNP	TW	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	99136405	11/JUL/2015	1491878
DDI5188TWNP1	TW	TEST METER FOR USE WITH A DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	26/OCT/2010	99136407	21/APR/2015	1481867
DDI5188USNP	US	DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	27/OCT/2009	12/606467	04/DEC/2012	8323467
DDI5188USNP1	US	TEST METER FOR USE WITH A DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES	27/OCT/2009	12/606496	21/JAN/2014	8632664

PATENT

REEL: 051050 FRAME: 0545

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5189BRPCT	BR	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	BR112012019552-2		
DDI5189CNPCT	CN	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	201180008388.4	29/OCT/2014	201180008388.4
DDI5189DEEPT	DE	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	11704295.2	19/NOV/2014	602011011491.3
DDI5189EPEPT	EP	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	11704295.2	19/NOV/2014	2531852
DDI5189ESEPT	ES	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	11704295.2	19/NOV/2014	2531852
DDI5189FREPT	FR	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	11704295.2	19/NOV/2014	2531852
DDI5189GBEPT	GB	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	11704295.2	19/NOV/2014	2531852
DDI5189HKNP	HK	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	17/APR/2013	13104673.1	25/SEP/2015	1177780
DDI5189IEEPT	IE	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	11704295.2	19/NOV/2014	2531852
DDI5189ITEPT	IT	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	11704295.2	19/NOV/2014	2531852
DDI5189JPPCT	JP	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	2012-551674	09/MAY/2014	5540116

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5189KR PCT	KR	SHAPE MEMORY ALLOY EJECTION MECHANISM FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	10-2012-7023023		
DDI5189USNP	US	TEST STRIP EJECTION MECHANISM	04/FEB/2010	12/700555	15/NOV/2011	8057753
DDI5189WOPCT	WO	METHOD FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	PCT/GB2011/000143		
DDI5189WOPCT1	WO	METHOD FOR EJECTING A TEST STRIP FROM A TEST METER	03/FEB/2011	PCT/GB2011/000142		
DDI5190BRPCT	BR	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	BR112012007134-3		
DDI5190CAPCD1	CA	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2957595		
DDI5190CAPCT	CA	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2775812		
DDI5190CHEPT	CH	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712
DDI5190CHETD1	CH	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	2644088
DDI5190CHETD2	CH	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	2698106
DDI5190CNP CD1	CN	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2014410145539.6	22/FEB/2017	2014410145539.6
DDI5190CNP CD2	CN	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	201510675617.8		
DDI5190CNPCT	CN	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	201080055124.X	25/NOV/2015	201080055124.X
DDI5190DEEPT	DE	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	602010015872.1
DDI5190DEETD1	DE	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	602010039739.4
DDI5190DEETD2	DE	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	602010042346.8

PATENT

REEL: 051050 FRAME: 0547

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5190EPEPT	EP	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712
DDI5190EPETD1	EP	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	2644088
DDI5190EPETD2	EP	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	2698106
DDI5190ESEPT	ES	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712
DDI5190ESETD1	ES	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	2644088
DDI5190ESETD2	ES	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	2698106
DDI5190FREPT	FR	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712
DDI5190FRET D1	FR	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	2644088
DDI5190FRET D2	FR	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	2698106
DDI5190GBEPT	GB	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712
DDI5190GBETD1	GB	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	2644088
DDI5190GBETD2	GB	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	2698106
DDI5190HKNP	HK	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	20/DEC/2012	12113176.5	13/FEB/2015	HK1172225
DDI5190HKNP1	HK	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	27/MAR/2014	14102973.1		
DDI5190HKNP2	HK	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	12/AUG/2014	14108221.8		
DDI5190IEEPT	IE	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712

PATENT

REEL: 051050 FRAME: 0548

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5190IETD1	IE	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	2644088
DDI5190IETD2	IE	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	2698106
DDI5190INPCT	IN	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2710/DELNP/2012		
DDI5190ITTEPT	IT	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712
DDI5190ITETD1	IT	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13174423.7	18/JAN/2017	502017000035842
DDI5190ITETD2	IT	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	13192487.0	10/MAY/2017	502017000082839
DDI5190JPPCD1	JP	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2014-237587	04/NOV/2016	6033826
DDI5190JPPCD2	JP	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2016-209363		
DDI5190JPCT	JP	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2012-532072	05/DEC/2014	5657678
DDI5190NLEPT	NL	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	10733069.8	07/MAY/2014	2482712
DDI5190RUPCT	RU	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	2012117828	20/AUG/2015	2559931
DDI5190USDIV1	US	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	26/FEB/2015	14/631891		
DDI5190USNP	US	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	30/JUN/2010	12/826674	10/MAR/2015	8974387
DDI5190WOPCT	WO	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT	29/JUN/2010	PCT/US2010/040425		
DDI5191BRPCT	BR	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	BR112012004976-3		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5191CAPCT	CA	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	2772738		
DDI5191CHEPT	CH	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	2473847
DDI5191CHETD1	CH	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06 Sep 2010	13169262.6	02 May 2018	2634572
DDI5191CNPCT	CN	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	201080050709.2	05/AUG/2015	201080050709.2
DDI5191DEEPT	DE	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	602010035811.9
DDI5191DEETD1	DE	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06 Sep 2010	13169262.6	02 May 2018	602010050440.9
DDI5191EPEPT	EP	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	2473847
DDI5191EPETD1	EP	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	13169262.6		
DDI5191ESEPT	ES	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	2473847
DDI5191ESETD1	ES	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06 Sep 2010	13169262.6	02 May 2018	2634572
DDI5191FREPT	FR	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	2473847

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5191FRETD1	FR	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06 Sep 2010	13169262.6	02 May 2018	2634572
DDI5191GBEPT	GB	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	2473847
DDI5191GBETD1	GB	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06 Sep 2010	13169262.6	02 May 2018	2634572
DDI5191HKNP	HK	GLUCOSE MEASUREMENT METHOD AND SYSTEM	14/DEC/2012	12112965.2		
DDI5191HKNP1	HK	GLUCOSE MEASUREMENT METHOD AND SYSTEM	27/FEB/2014	14101878.9		
DDI5191IEEPT	IE	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	2473847
DDI5191IEETD1	IE	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06 Sep 2010	13169262.6	02 May 2018	2634572
DDI5191ITEPT	IT	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	10754971.9	24/AUG/2016	502016000113696
DDI5191ITETD1	IT	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06 Sep 2010	13169262.6	02 May 2018	2634572
DDI5191JPPCT	JP	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	2012-527384	12/SEP/2014	5612690
DDI5191RUPCT	RU	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	2012112950	10/JAN/2017	2606769

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5191USNP	US	ANALYTE MEASUREMENT METHOD AND SYSTEM	03/SEP/2010	12/875887	01/OCT/2013	8545693
DDI5191WOPCT	WO	GLUCOSE MEASUREMENT METHOD AND SYSTEM	06/SEP/2010	PCT/GB2010/001683		
DDI5192CNMOD	CN	ANALYTE TEST METER	01/APR/2010	201030144881.7	06/APR/2011	ZL201030144881.7
DDI5192USDP	US	ANALYTE TEST METER	02/OCT/2009	29/344707	04/JAN/2011	D630113
DDI5193AUDIV1	AU	FILL SUFFICIENCY METHOD AND SYSTEM	08/DEC/2010	2015242942	24/AUG/2017	2015242942
DDI5193AUNP	AU	FILL SUFFICIENCY METHOD AND SYSTEM	08/DEC/2010	2010249255	29/OCT/2015	2010249255
DDI5193BRNP	BR	FILL SUFFICIENCY METHOD AND SYSTEM	13/DEC/2010	PI1005609.2		
DDI5193CANP	CA	FILL SUFFICIENCY METHOD AND SYSTEM	10/DEC/2010	2724911		
DDI5193CHEPA	CH	FILL SUFFICIENCY METHOD AND SYSTEM	10 Dec 2010	10252088.9	21 Feb 2018	2333542
DDI5193CNPNP	CN	FILL SUFFICIENCY METHOD AND SYSTEM	10/DEC/2010	201010602519.9	03/DEC/2014	201010602519.9
DDI5193DEEPA	DE	FILL SUFFICIENCY METHOD AND SYSTEM	10 Dec 2010	10252088.9	21 Feb 2018	602010048599.4
DDI5193EPEPA	EP	FILL SUFFICIENCY METHOD AND SYSTEM	10/DEC/2010	10252088.9		
DDI5193ESEPA	ES	FILL SUFFICIENCY METHOD AND SYSTEM	10 Dec 2010	10252088.9	21 Feb 2018	2333542
DDI5193FREPA	FR	FILL SUFFICIENCY METHOD AND SYSTEM	10 Dec 2010	10252088.9	21 Feb 2018	2333542
DDI5193GBEPA	GB	FILL SUFFICIENCY METHOD AND SYSTEM	10 Dec 2010	10252088.9	21 Feb 2018	2333542
DDI5193HKNP	HK	FILL SUFFICIENCY METHOD AND SYSTEM	09/NOV/2011	11112109.0		
DDI5193IEEPA	IE	FILL SUFFICIENCY METHOD AND SYSTEM	10 Dec 2010	10252088.9	21 Feb 2018	2333542
DDI5193ILLNP	IL	FILL SUFFICIENCY METHOD AND SYSTEM	05/DEC/2010	209760	01/SEP/2015	209760
DDI5193ITTEPA	IT	FILL SUFFICIENCY METHOD AND SYSTEM	10 Dec 2010	10252088.9	21 Feb 2018	5020180000012577
DDI5193JPNP	JP	FILL SUFFICIENCY METHOD AND SYSTEM	10/DEC/2010	2010-275896	15/MAY/2015	5745835
DDI5193KRNP	KR	FILL SUFFICIENCY METHOD AND SYSTEM	10/DEC/2010	10-2010-0126187	30/MAR/2017	10-1723395
DDI5193TWNP	TW	FILL SUFFICIENCY METHOD AND SYSTEM	10/DEC/2010	99143148	21/NOV/2015	1509241
DDI5193USCNT1	US	FILL SUFFICIENCY METHOD AND SYSTEM	18/NOV/2014	14/546322	10/MAY/2016	9335291
DDI5193USNP	US	FILL SUFFICIENCY METHOD AND SYSTEM	10/DEC/2010	12/965680	20/JAN/2015	8936713

PATENT

REEL: 051050 FRAME: 0552

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5194AUPCT	AU	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	2010346623	17/DEC/2015	2010346623
DDI5194BRPCT	BR	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	BR112012021572-8		
DDI5194CAPCT	CA	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	2790910		
DDI5194CHEPT	CH	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	2539839
DDI5194CHETD1	CH	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	2590098
DDI5194CHETD2	CH	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	2590097
DDI5194CNPCT	CN	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	201080064763.2	22/FEB/2017	201080064763.2
DDI5194DEEPT	DE	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	602010021069.3
DDI5194DEETD1	DE	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	602010020061.2
DDI5194DEETD2	DE	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	602010020060.4
DDI5194EPEPT	EP	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	2539839

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5194EPETD1	EP	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	2590098
DDI5194EPETD2	EP	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	2590097
DDI5194EPETD3	EP	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	14193924.9		
DDI5194ESEPT	ES	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	2539839
DDI5194ESETD1	ES	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	2590098
DDI5194ESETD2	ES	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	2590097
DDI5194FREPT	FR	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	2539839
DDI5194FRETD1	FR	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	2590098
DDI5194FRETD2	FR	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	2590097
DDI5194GBEPT	GB	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	2539839
DDI5194GBETD1	GB	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	2590098

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5194GBETD2	GB	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	2590097
DDI5194HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	22/MAY/2013	13106063.4	23/OCT/2015	1179361
DDI5194HKNP1	HK	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	26/SEP/2013	13110993.1	25/SEP/2015	1183720
DDI5194HKNP2	HK	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	04/JAN/2016	16100003.7		
DDI5194IEEPT	IE	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	2539839
DDI5194IEETD1	IE	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	2590098
DDI5194IEETD2	IE	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	2590097
DDI5194ITEPT	IT	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10730658.1	17/DEC/2014	502015000007494
DDI5194ITEETD1	IT	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	502015000004544
DDI5194ITEETD2	IT	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151120.6	05/NOV/2014	502015000004507
DDI5194JPCT	JP	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	2012-554979	27/MAR/2015	5718947

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5194KRPT	KR	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	10-2012-7024554	28/MAR/2017	10-1722417
DDI5194NLETD1	NL	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	13151121.4	05/NOV/2014	2590098
DDI5194RUPCT	RU	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	2012140731	10/JUN/2015	2553097
DDI5194USNP	US	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	12/826543	07/FEB/2017	9563743
DDI5194WOPCT	WO	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW BLOOD GLUCOSE TRENDS NOTIFICATION	29/JUN/2010	PCT/US2010/040434		
DDI5195BRPCT	BR	ANALYTE TESTING METHOD AND SYSTEM WITH SAFETY WARNINGS FOR INSULIN DOSING	29/JUN/2010	BR112012021437-3		
DDI5195CNPCT	CN	ANALYTE TESTING METHOD AND SYSTEM WITH SAFETY WARNINGS FOR INSULIN DOSING	29/JUN/2010	201080064804.8	09/DEC/2015	201080064804.8
DDI5195HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM WITH SAFETY WARNINGS FOR INSULIN DOSING	22/MAY/2013	13106064.3		
DDI5195JPCT	JP	ANALYTE TESTING METHOD AND SYSTEM WITH SAFETY WARNINGS FOR INSULIN DOSING	29/JUN/2010	2012-554980	15/MAY/2015	5744919
DDI5195WOPCT	WO	ANALYTE TESTING METHOD AND SYSTEM WITH SAFETY WARNINGS FOR INSULIN DOSING	29/JUN/2010	PCT/US2010/040440		
DDI5196AUPCD2	AU	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	2015221475		
DDI5196AUPCT	AU	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	2011219583	10/DEC/2015	2011219583

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5196AUPCT1	AU	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	11/AUG/2011	2011360140	28/MAY/2015	2011360140
DDI5196AUPCT2	AU	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	2011360141	02/JUN/2016	2011360141
DDI5196BRPCT	BR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	BR112012021590-6		
DDI5196BRPCT1	BR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	BR112013021666-2		
DDI5196BRPCT2	BR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	BR112013021590-9		
DDI5196CHEPT	CH	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	2539711
DDI5196CHEPT1	CH	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	2678670
DDI5196CHEPT2	CH	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	11755417.0	04/MAR/2015	2678678
DDI5196CHETD2	CH	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	2757365
DDI5196CNPCT	CN	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	201180010911.7	14/JAN/2015	201180010911.7
DDI5196CNPCT1	CN	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	201180068457.0	14/DEC/2016	201180068457.0
DDI5196CNPCT2	CN	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	201180068402.X	26/AUG/2015	201180068402.X

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5196DEEPT	DE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	602011004798.1
DDI5196DEEPT1	DE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	2678670
DDI5196DEEPT2	DE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	11755417.0	04/MAR/2015	602011014394.8
DDI5196DEETD2	DE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	602011020925.6
DDI5196EPEPT	EP	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	2539711
DDI5196EPEPT1	EP	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	2678670
DDI5196EPEPT2	EP	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	11755417.0	04/MAR/2015	2678678
DDI5196EPETD2	EP	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	2757365
DDI5196ESEPTEPT	ES	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	2539711
DDI5196ESEPTEPT1	ES	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	2678670
DDI5196ESEPTEPT2	ES	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	11755417.0	04/MAR/2015	2678678
DDI5196ESETD2	ES	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	2757365

PATENT

REEL: 051050 FRAME: 0558

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5196FREPT	FR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	2539711
DDI5196FREPT1	FR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	2678670
DDI5196FREPT2	FR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	11755417.0	04/MAR/2015	2678678
DDI5196FRETD2	FR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	2757365
DDI5196GBEPT	GB	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	2539711
DDI5196GBEPT1	GB	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	2678670
DDI5196GBEPT2	GB	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	11755417.0	04/MAR/2015	2678678
DDI5196GBETD2	GB	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	2757365
DDI5196HKNP	HK	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	23/MAY/2013	13106119.8	19/SEP/2014	1179341
DDI5196HKNP1	HK	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	25/JUN/2014	14106384.5	01/APR/2016	1192945
DDI5196HKNP2	HK	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	25/JUN/2014	14106373.8	31/DEC/2015	1193464
DDI5196HKNP4	HK	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	22/JAN/2015	15100697.9	14/OCT/2016	1200529

PATENT

REEL: 051050 FRAME: 0559

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5196IEEPT	IE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	2539711
DDI5196IEEPT1	IE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	2678670
DDI5196IEEPT2	IE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	11755417.0	04/MAR/2015	2678678
DDI5196IEETD2	IE	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	2757365
DDI5196ITEPT	IT	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	11705653.1	22/JAN/2014	2539711
DDI5196ITEPT1	IT	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	11758533.1	27/MAY/2015	502015000042340
DDI5196ITEPT2	IT	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	502015000016945	04/MAR/2015	2678678
DDI5196ITETD2	IT	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	14157379.0	21/OCT/2015	502016000000577
DDI5196JPPCT	JP	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	2012-554409	24/OCT/2014	5635631
DDI5196JPPCT1	JP	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	2013-554932	13/FEB/2015	5695218
DDI5196JPPCT2	JP	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	2013-554933	13/FEB/2015	5695219
DDI5196KRPPCT1	KR	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	10-2013-7024882		

PATENT

REEL: 051050 FRAME: 0560

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5196RUPCT1	RU	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	2013143142	20/DEC/2015	2571285
DDI5196RUPCT2	RU	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	2013143163	10/SEP/2016	2596793
DDI5196USCIP1	US	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	11/AUG/2011	13/208082	08/JUL/2014	8773106
DDI5196USCIP2	US	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	13/208127	03/JUN/2014	8742773
DDI5196USDIV1	US	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	07/APR/2014	14/246592	09/MAY/2017	9645104
DDI5196WOPCT	WO	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY	25/FEB/2011	PCT/GB2011/000267		
DDI5196WOPCT1	WO	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED SAMPLING TIME OFFSET	10/AUG/2011	PCT/GB2011/001210		
DDI5196WOPCT2	WO	CAPACITANCE DETECTION IN ELECTROCHEMICAL ASSAY WITH IMPROVED RESPONSE	11/AUG/2011	PCT/GB2011/001211		
DDI5197WOPCT	WO	ANALYTICAL TEST STRIP WITH CROSSROADS EXPOSED ELECTRODE CONFIGURATION	26/MAY/2011	PCT/GB2011/000809		
DDI5198AUPCT	AU	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	2011254376	16/FEB/2017	2011254376

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5198BRPCT	BR	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	BR112012029450-4		
DDI5198CAPCT	CA	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	2799657		
DDI5198CHEPT	CH	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	2572194
DDI5198CHETD1	CH	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	2647992
DDI5198CNPCT	CN	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	201180024795.4	11/MAR/2015	201180024795.4
DDI5198DEEPT	DE	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	602011023003.4

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5198DEETD1	DE	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	602011020707.5
DDI5198EPEPT	EP	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	2572194
DDI5198EPETD1	EP	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	2647992
DDI5198ESEP	ES	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	2572194
DDI5198ESETD1	ES	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	2647992
DDI5198FREPT	FR	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	2572194

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5198FRET D1	FR	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	2647992
DDI5198GBEPT	GB	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	2572194
DDI5198GBETD1	GB	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	2647992
DDI5198HKNP	HK	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	08/AUG/2013	13109259.2	10/FEB/2017	1182171
DDI5198HKNP1	HK	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	04/APR/2014	14103244.2	14/OCT/2016	1190191
DDI5198IEEPT	IE	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	2572194

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5198IETD1	IE	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	2647992
DDI5198ITEPT	IT	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	11722135.8	27/JAN/2016	502016000032003
DDI5198ITETD1	IT	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	13171920.5	14/OCT/2015	502015000087742
DDI5198JPCT	JP	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	2013-510672	19/AUG/2016	5988965
DDI5198USDIV1	US	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	20/JUL/2012	13/554378	13/JAN/2015	8932449
DDI5198USNP	US	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2010	12/783437	27/JAN/2015	8940141

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5198WOPCT	WO	ANALYTICAL TEST STRIP WITH AN ELECTRODE HAVING ELECTROCHEMICALLY ACTIVE AND INERT AREAS OF A PREDETERMINED SIZE AND DISTRIBUTION	19/MAY/2011	PCT/GB2011/000766		
DDI5199AUPCD1	AU	ELECTROCHEMICAL ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	2014262270	04/AUG/2016	2014262270
DDI5199AUPCT	AU	ELECTROCHEMICAL ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	2011234255	26/MAR/2015	2011234255
DDI5199BRPCT	BR	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	BR112012024945-2		
DDI5199CAPCT	CA	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	2794978		
DDI5199CNPCT	CN	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	201180026678.1	25/NOV/2015	201180026678.1
DDI5199EPEPT	EP	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	11715595.2		
DDI5199EPETD1	EP	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	12195075.2		
DDI5199EPETD2	EP	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	12195112.3		
DDI5199EPETD3	EP	ELECTROCHEMICAL ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	12195155.2		

PATENT

REEL: 051050 FRAME: 0566

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5199HKNP	HK	ELECTROCHEMICAL ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAY/2013	13106420.2		
DDI5199HKNP3	HK	ELECTROCHEMICAL ANALYTE MEASUREMENT METHOD AND SYSTEM	07/AUG/2013	13109233.3		
DDI5199INPCT	IN	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	8665/DELNP/2012		
DDI5199JPCT	JP	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	2013-501929	31/JUL/2015	5785247
DDI5199RUPCT	RU	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	2012146333	20/JAN/2016	2573612
DDI5199USDIV1	US	ELECTROCHEMICAL ANALYTE MEASUREMENT METHOD AND SYSTEM	03/NOV/2016	15/342335		
DDI5199USPCD1	US	ANALYTE MEASUREMENT METHOD AND SYSTEM	27/JAN/2015	14/606317	22/NOV/2016	9500618
DDI5199USPCT	US	ELECTROCHEMICAL ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	13/637220	24/FEB/2015	8962270
DDI5199WOPCT	WO	ANALYTE MEASUREMENT METHOD AND SYSTEM	30/MAR/2011	PCT/GB2011/000483		
DDI5200AUPCT	AU	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	2011273189	19/NOV/2015	2011273189

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5200BRPCT	BR	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	BR112013000084-8		
DDI5200CHEPT	CH	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	2587998
DDI5200CNPCT	CN	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	201180032401.X	09/DEC/2015	201180032401.X
DDI5200DEEPT	DE	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	602011011542.1
DDI5200EPEPT	EP	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	2587998
DDI5200ESEPT	ES	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	2587998
DDI5200FREPT	FR	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	2587998
DDI5200GBEPT	GB	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	2587998

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5200HKNP	HK	METHOD TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	04/OCT/2013	13111290.9	30/OCT/2015	1183784
DDI5200IEPT	IE	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	2587998
DDI5200INPCT	IN	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	378/CHENP/2013		
DDI5200ITEPT	IT	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	11729447.0	19/NOV/2014	502015000005329
DDI5200JPCT	JP	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	2013-517514	21/AUG/2015	5795368
DDI5200WOPCT	WO	METHOD, SYSTEM AND DEVICE TO ENSURE STATISTICAL POWER FOR AVERAGE PRE AND POST-PRANDIAL GLUCOSE DIFFERENCE MESSAGING	30/JUN/2011	PCT/GB2011/000992		
DDI5201AUPCT	AU	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	2011294938	31/MAR/2016	2011294938
DDI5201BRPCT	BR	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	BR112013004278-8		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5201CAPCT	CA	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	2809085		
DDI5201CHEPT	CH	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	2609424
DDI5201CNPCT	CN	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	201180041027.X	01/APR/2015	201180041027.X
DDI5201DEEPT	DE	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	602011015066.9
DDI5201EPEPT	EP	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	2609424
DDI5201ESEPT	ES	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	2609424
DDI5201FREPT	FR	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	2609424
DDI5201GBEPT	GB	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	2609424

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5201HKNP	HK	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	28/NOV/2013	13113279.0	08/JAN/2016	1185942
DDI5201IEPT	IE	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	2609424
DDI5201ITEPT	IT	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	11754712.5	25/MAR/2015	2609424
DDI5201JPPCT	JP	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	2013-525349	29/JAN/2016	5876486
DDI5201KRPT	KR	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	10-2013-7006688		
DDI5201RUPCT	RU	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	2013112863	10/FEB/2015	2541111
DDI5201USNP	US	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	23/AUG/2010	12/861822	02/APR/2013	8409412
DDI5201WOPCT	WO	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE	19/AUG/2011	PCT/GB2011/001245		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5202AUPCT	AU	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	2011303639	27/AUG/2015	2011303639
DDI5202BRPCT	BR	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	BR112013005442-5		
DDI5202CAPCT	CA	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	2810601		
DDI5202CNPCT	CN	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	201180043986.5	27/MAY/2015	201180043986.5
DDI5202EPEPT	EP	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	11761684.7		
DDI5202HKNP	HK	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	07/JAN/2014	14100113.6		
DDI5202INPCT	IN	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	2247//DELNP/2013		
DDI5202JPPCT	JP	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	2013-528759	22/JUL/2016	5973444
DDI5202KRPCT	KR	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	10-2013-7009014		
DDI5202RUPCT	RU	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	2013116993	10/NOV/2016	2602170
DDI5202USPCT	US	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	13/812122	25/OCT/2016	9476088
DDI5202WOPCT	WO	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION	13/SEP/2011	PCT//GB2011/001342		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5203AUPCT	AU	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	2011309958	10/MAR/2016	2011309958
DDI5203BRPCT	BR	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	BR112013007158-3		
DDI5203CAPCT	CA	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	2811565		
DDI5203CHEPT	CH	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	2622092
DDI5203CHETD1	CH	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	14165261.0	19/APR/2017	2770063
DDI5203CNPCTD1	CN	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	201510624387.2		
DDI5203CNPCT	CN	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	201180046843.X	25/NOV/2015	201180046843.X
DDI5203DEEPT	DE	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	602011018736.8
DDI5203DEETD1	DE	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	14165261.0	19/APR/2017	602011037268.8
DDI5203EPEPT	EP	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	2622092
DDI5203EPETD1	EP	GLUCOSE ELECTROCHEMICAL MEASUREMENT METHOD WITH ERROR DETECTION	28/SEP/2011	14165261.0	19/APR/2017	2770063
DDI5203ESEPT	ES	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	2622092
DDI5203ESETD1	ES	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	14165261.0	19/APR/2017	2770063
DDI5203FREPT	FR	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	2622092
DDI5203FRETd1	FR	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	14165261.0	19/APR/2017	2770063
DDI5203GBEPT	GB	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	2622092

PATENT

REEL: 051050 FRAME: 0573

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5203GBETD1	GB	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	14165261.0	19/APR/2017	2770063
DDI5203HKNP	HK	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	07/FEB/2014	14101124.1	15/JUL/2016	1188256
DDI5203HKNP1	HK	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	26/FEB/2015	15101915.3		
DDI5203IEEPT	IE	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	2622092
DDI5203IEETD1	IE	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	14165261.0	19/APR/2017	2770063
DDI5203ITEPT	IT	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	11769901.7	12/AUG/2015	502015000064918
DDI5203ITETD1	IT	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING	28/SEP/2011	14165261.0	19/APR/2017	502017000072300
DDI5203JPCT	JP	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	2013-529703	08/JUL/2016	5964835
DDI5203KRPT	KR	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	10-2013-7010572		
DDI5203RUPCT	RU	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	2013119604	20/MAR/2016	2577366
DDI5203USPCT	US	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	13/768783	11/APR/2017	9618517
DDI5203WOPCT	WO	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]	28/SEP/2011	PCT/GB2011/001412		
DDI5204WOPCT	WO	SERVER-SIDE INITIATED COMMUNICATION WITH ANALYTE METER-SIDE COMPLETED DATA TRANSFER	14/NOV/2011	PCT/GB2011/001600		
DDI5207HKNP	HK	HAND-HELD TEST METER WITH ANALYTICAL TEST STRIP EJECTION MECHANISM	29/DEC/2014	14113016.7		
DDI5207WOPCT	WO	HAND-HELD TEST METER WITH ANALYTICAL TEST STRIP EJECTION MECHANISM	03/DEC/2012	PCT/GB2012/052987		
DDI5208AUPCT	AU	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	2012264417	25/SEP/2014	2012264417

PATENT

REEL: 051050 FRAME: 0574

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5208BRPCT	BR	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	112013030265-8		
DDI5208CAPCT	CA	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	2837376		
DDI5208CHEPT	CH	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25 May 2012	12729694.5	23 May 2018	2715330
DDI5208CNPCT	CN	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	201280025986.7	16/MAR/2016	201280025986.7
DDI5208DEEPT	DE	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25 May 2012	12729694.5	23 May 2018	602012046600.6
DDI5208EPEPT	EP	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	12729694.5		
DDI5208ESEPT	ES	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25 May 2012	12729694.5	23 May 2018	2715330
DDI5208FREPT	FR	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25 May 2012	12729694.5	23 May 2018	2715330
DDI5208GBEPT	GB	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25 May 2012	12729694.5	23 May 2018	2715330
DDI5208HKNP	HK	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	07/OCT/2014	14109935.3		
DDI5208IEEPT	IE	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25 May 2012	12729694.5	23 May 2018	2715330
DDI5208ITEPT	IT	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25 May 2012	12729694.5	23 May 2018	502018000022972
DDI5208JPPCT	JP	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	2014-513243	03/MAR/2017	6100761
DDI5208KRPCT	KR	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	10-2013-7034249		
DDI5208RUPCT	RU	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	2013158387	20/DEC/2016	2605292
DDI5208USPCT	US	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	14/119410	17/JAN/2017	9546973

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5208WOPCT	WO	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP	25/MAY/2012	PCT/GB2012/051192		
DDI5209AUPCT	AU	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	2012314100	26/FEB/2015	2012314100
DDI5209BRPCT	BR	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	BR112014007726-6		
DDI5209CAPCT	CA	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	2850135		
DDI5209CNPCT	CN	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	201280047959.X	14/SEP/2016	201280047959.X
DDI5209EPEPT	EP	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	12775837.3		
DDI5209HKNP	HK	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	18/FEB/2015	15101792.1		
DDI5209INPCT	IN	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	2252/DELNP/2014		
DDI5209JPPCT	JP	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	2014-532478		
DDI5209KRPCT	KR	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	10-2014-7011001		
DDI5209RUPCT	RU	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	2014117497	17/APR/2017	2616518

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5209USNP	US	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOCRIT MEASUREMENT CIRCUIT	30/SEP/2011	13/250525	07/JAN/2014	8623660
DDI5209WOPCT	WO	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOCRIT MEASUREMENT CIRCUITRY	01/OCT/2012	PCT/GB2012/052421		
DDI5214AUPCT	AU	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING TIME DIFFERENTIAL OF THE SIGNALS	31/AUG/2012	2012300842	08/JAN/2015	2012300842
DDI5214EPEPT	EP	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING TIME DIFFERENTIAL OF THE SIGNALS	31/AUG/2012	12766918.2		
DDI5214HKNP	HK	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING TIME DIFFERENTIAL OF THE SIGNALS	08/JAN/2015	15100174.1		
DDI5214USPCT	US	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING TIME DIFFERENTIAL OF THE SIGNALS	31/AUG/2012	13/261835	16/FEB/2016	9261477
DDI5214WOPCT	WO	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING TIME DIFFERENTIAL OF THE SIGNALS	31/AUG/2012	PCT/EP2012/067028		
DDI5215AUPCT	AU	HEMIMM/ATOCRIT CORRECTED GLUCOSE MEASUREMENT	31/AUG/2012	2012300836	28/MAY/2015	2012300836
DDI5215EPEPT	EP	Hematocrit Corrected Glucose Measurements Using Phase Angles and Impedance for Electrochemical Test Strip	31/AUG/2012	12766917.4		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5215HKNP	HK	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS USING PHASE ANGLES AND IMPEDANCE FOR ELECTROCHEMICAL TEST STRIP	08/JAN/2015	15100171.4		
DDI5215USPCT	US	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS USING PHASE ANGLES AND IMPEDANCE FOR ELECTROCHEMICAL TEST STRIP	31/AUG/2012	13/261834	26/APR/2016	9322800
DDI5215WOPCT	WO	Hematocrit Corrected Glucose Measurements Using Phase Angles and Impedance for Electrochemical Test Strip	31/AUG/2012	PCT/EP2012/067020		
DDI5216WOPCT	WO	ANALYTICAL TEST STRIP WITH BODILY FLUID PHASE-SHIFT MEASUREMENT ELECTRODES	28/SEP/2012	PCT/US2012/057828		
DDI5217WOPCT	WO	ANALYTICAL TEST STRIP WITH ISOLATED BODILY FLUID PHASE-SHIFT AND ANALYTE DETERMINATION SAMPLE CHAMBERS	01/OCT/2012	PCT/GB2012/052425		
DDI5218HKNP	HK	ENZYMATIC ELECTROCHEMICAL-BASED SENSORS WITH NAD POLYMERIC COENZYME	31/AUG/2015	15108407.3		
DDI5218WOPCT	WO	ENZYMATIC ELECTROCHEMICAL-BASED SENSORS WITH NAD POLYMERIC COENZYME	29/APR/2013	PCT/GB2013/051094		
DDI5219CHEPT	CH	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	2812444
DDI5219CNPCT	CN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	201380008523.4		
DDI5219DEEPT	DE	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	2812444
DDI5219EPEPT	EP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	2812444

PATENT

REEL: 051050 FRAME: 0578

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5219ESEP	ES	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	2812444
DDI5219FREPT	FR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	2812444
DDI5219GBEPT	GB	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	2812444
DDI5219HKNP	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	09/JUN/2015	15105464.9	14/OCT/2016	1205199
DDI5219IEEPT	IE	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	2812444
DDI5219ITEPT	IT	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	13705233.8	28/OCT/2015	502016000003011
DDI5219WOPCT	WO	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH FILL-SPEED CONFIGURED REAGENT LAYER	06/FEB/2013	PCT/GB2013/050275		
DDI5220AUPCD1	AU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2016200530		
DDI5220BRPCT	BR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	BR112014016158-5		
DDI5220CAPCT	CA	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2861752		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5220CNPCT	CN	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	201280070979.9		
DDI5220CNPCT	CN	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	201711156196.3		
DDI5220EPETD1	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	16189622.0		
DDI5220HKNP	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/APR/2015	15104076.2		
DDI5220HKNP1	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	12 Oct 2017	17110278.3		
DDI5220JPCT	JP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2014-549534	03/MAR/2017	6101285
DDI5220KRPT	KR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	10-2014-7021030		
DDI5220RUPCT	RU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2014131243	18/MAY/2017	2619830

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5220TWNP	TW	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING A DERIVED BATCH SLOPE RELATIONSHIP TO PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	101151343	01/JUN/2017	1585402
DDI5220USPCD1	US	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	30 Jan 2018	15/883111		
DDI5220USPCT	US	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING A DERIVED BATCH SLOPE RELATIONSHIP TO PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	14/353870		
DDI5220WOPCT	WO	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING A DERIVED BATCH SLOPE RELATIONSHIP TO PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	PCT/GB2012/053276		
DDI5222BRMOD	BR	MEDICAL DEVICE CASE	02/MAR/2012	BR302012002530-3	18/JUN/2013	BR302012002530-3
DDI5222CNMOD	CN	MEDICAL DEVICE CASE	02/MAR/2012	201230045539.0	05/DEC/2012	201230045539.0
DDI5222EMCD	EM	MEDICAL DEVICE CASE	02/MAR/2012	002002303	07/MAR/2012	002002303-0001
DDI5222JPMOD	JP	MEDICAL DEVICE CASE	02/MAR/2012	2012-004749	28/SEP/2012	1453977
DDI5222KRMOD	KR	MEDICAL DEVICE CASE	02/MAR/2012	30-2012-0010083	09/AUG/2013	30-0705085
DDI5222RUMOD	RU	MEDICAL DEVICE CASE	02/MAR/2012	2012500657	16/APR/2013	84810
DDI5222SGMOD	SG	MEDICAL DEVICE CASE	02/MAR/2012	D2012/238/G	17/APR/2012	D2012/238/G
DDI5222TWMOD	TW	MEDICAL DEVICE CASE	02/MAR/2012	101301113	11/MAR/2013	D152366
DDI5222USDP	US	MEDICAL DEVICE CASE	02/MAR/2012	29/414768	15/JAN/2013	D674181
DDI5223KRPT	KR	POLYMERIC VDAT NANOPARTICLES FOR USE IN BIOSENSORS	27/FEB/2013	10-2014-7026678		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5223WOPCT	WO	POLYMERIC VDAT NANOPARTICLES FOR USE IN BIOSENSORS	27/FEB/2013	PCT/GB2013/050484		
DDI5224AUPCT	AU	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	2013239446		
DDI5224BRPCT	BR	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	BR112014024328-0		
DDI5224CAPCT	CA	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	2868651		
DDI5224CHEPT	CH	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27 Mar 2013	13715407.6	27 Dec 2017	2833790
DDI5224CNPCT	CN	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	201380018107.2		
DDI5224DEEPT	DE	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27 Mar 2013	13715407.6	27 Dec 2017	2833790
DDI5224EPEPT	EP	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	13715407.6		
DDI5224ESEPT	ES	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27 Mar 2013	13715407.6	27 Dec 2017	2833790
DDI5224FREPT	FR	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27 Mar 2013	13715407.6	27 Dec 2017	2833790
DDI5224GBEPT	GB	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27 Mar 2013	13715407.6	27 Dec 2017	2833790

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5224HKNP1	HK	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	05/AUG/2015	15107501.0		
DDI5224IEEPT	IE	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27 Mar 2013	13715407.6	27 Dec 2017	2833790
DDI5224INPCT	IN	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	7747/DELNP/2014		
DDI5224ITEPT	IT	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27 Mar 2013	13715407.6	27 Dec 2017	502018000007269
DDI5224JPPCT	JP	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	2015-502449	01/SEP/2017	6199954
DDI5224KRPCT	KR	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	10-2014-7030310		
DDI5224USPCT	US	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	14/388316	08/AUG/2017	9728818
DDI5224WOPCT	WO	BATTERY STATUS DETECTION AND STORAGE METHOD AND SYSTEM IN MEDICAL MONITORING	27/MAR/2013	PCT/GB2013/050796		
DDI5225BRPCT	BR	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY STOP JUNCTIONS	20/JUN/2013	BR112014032278-3		
DDI5225CAPCT	CA	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY STOP JUNCTIONS	20/JUN/2013	2876931		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5225WOPCT	WO	Multi-chamber ETT design using hydrophilic and hydrophobic regions	20/JUN/2013	PCT/EP2013/062952		
DDI5226AUPCT	AU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	2013279297		
DDI5226CAPCT	CA	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	2876927		
DDI5226CHEPT	CH	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20 Jun 2013	13733247.4	30 May 2018	2864494
DDI5226CNPCT	CN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	201380032511.5	16/NOV/2016	201380032511.5
DDI5226DEEPT	DE	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20 Jun 2013	13733247.4	30 May 2018	602013038153.4
DDI5226EPEPT	EP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	13733247.4		
DDI5226ESEPT	ES	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20 Jun 2013	13733247.4	30 May 2018	2864494
DDI5226FREPT	FR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20 Jun 2013	13733247.4	30 May 2018	2864494
DDI5226GBEPT	GB	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20 Jun 2013	13733247.4	30 May 2018	2864494
DDI5226HKNP	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	27/OCT/2015	151105533.6		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5226IEEPT	IE	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20 Jun 2013	13733247.4	30 May 2018	2864494
DDI5226INPCT	IN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	10436/DELNP/2014		
DDI5226ITEPT	IT	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20 Jun 2013	13733247.4	30 May 2018	502018000018475
DDI5226KR PCT	KR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	10-2015-7001262		
DDI5226RUPCT	RU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	2015101705		
DDI5226T WNP	TW	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	02/JUL/2013	102123587		
DDI5226USNP	US	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	21/JUN/2012	13/529890	04/NOV/2014	8877023
DDI5226WOPCT	WO	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE-RECEIVING CHAMBERS	20/JUN/2013	PCT/EP2013/062950		
DDI5227AUMOD	AU	ANALYTE TEST METER	25/JAN/2013	10362/2013	25/FEB/2013	347210
DDI5227BRMOD	BR	ANALYTE TEST METER	30/JAN/2013	BR302013000387-6	03/JUN/2014	BR302013000387-6
DDI5227CANMOD	CA	ANALYTE TEST METER	30/JAN/2013	149549	07/JAN/2014	149549
DDI5227CNMMOD	CN	ANALYTE TEST METER	30/JAN/2013	201330035713.8	14/AUG/2013	201330035713.8
DDI5227EMCD	EM	ANALYTE TEST METER	29/JAN/2013	002174532	29/JAN/2013	002174532-0001
DDI5227INMOD	IN	ANALYTE TEST METER	29/JAN/2013	251260	16/SEP/2013	251260
DDI5227JPMOD	JP	ANALYTE TEST METER	29/JAN/2013	2013-001665	24/MAY/2013	1473402

PATENT

REEL: 051050 FRAME: 0585

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5227MXMOD	MX	ANALYTE TEST METER	29/JAN/2013	MX/F/2013/000250	09/DEC/2013	40562
DDI5227TWMOD	TW	ANALYTE TEST METER	29/JAN/2013	102300746	01/JUN/2014	D160799
DDI5227USD	US	ANALYTE TEST METER	30/JUL/2012	29/428385	18/FEB/2014	D699853
DDI5228AUPCD1	AU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2015271939		
DDI5228AUPCT	AU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2012340500	07/JAN/2016	2012340500
DDI5228BRPCT	BR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	BR112014016232-8		
DDI5228CAPCT	CA	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2861769		
DDI5228CHEPT	CH	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	12810419.7	30 May 2018	2798340

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5228CNPCT	CN	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	201280070976.5	16/JUN/2017	201280070976.5
DDI5228DEEPT	DE	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	12810419.7	30 May 2018	6020125046990.0
DDI5228EPEPT	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	12810419.7		
DDI5228EPTD1	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	16189933.1		
DDI5228ESEPT	ES	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	12810419.7	30 May 2018	2798340
DDI5228FREPT	FR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	12810419.7	30 May 2018	2798340

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5228GBEPT	GB	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	12810419.7	30 May 2018	2798340
DDI5228HKNP	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/APR/2015	15104070.8		
DDI5228HKNP1	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	12 Jan 2018	18100460.1		
DDI5228IEEPT	IE	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	12810419.7	30 May 2018	2798340
DDI5228ITEPT	IT	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28 Dec 2012	12810419.7	30 May 2018	502018000023489
DDI5228JPPCT	JP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2014-549535		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5228KR PCT	KR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	10-2014-7021239		
DDI5228RU PCT	RU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	2014131274	21/JUL/2017	2626048
DDI5228TW NP	TW	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2013	101151340		
DDI5228US PCT	US	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	14/354377	02/MAY/2017	9638656
DDI5228WOPCT	WO	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE	28/DEC/2012	PCT/GB2012/053277		
DDI5229BR PCT	BR	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	BR112014032274-0		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5229CAPCT	CA	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	2876987		
DDI5229CHEPT	CH	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229DEEPT	DE	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229EPEPT	EP	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229ESEPT	ES	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229FREPT	FR	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229GBEPT	GB	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229HKNP	HK	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	27/OCT/2015	15110530.9		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5229IEEPT	IE	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229ITEPT	IT	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	13730631.2	18/OCT/2017	2864046
DDI5229KRPCT	KR	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	10-2015-7001265		
DDI5229USDIV1	US	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	26/AUG/2015	14/835755	27/DEC/2016	9528958
DDI5229USNP	US	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	21/JUN/2012	13/529901	08/SEP/2015	9128038
DDI5229WOPCT	WO	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE-RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND	13/JUN/2013	PCT/GB2013/051552		
DDI5230GBNP	GB	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH BARE INTERFERENT ELECTRODES	07/SEP/2012	1216031.3	22/MAR/2017	2505694
DDI5230RUPCT	RU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH BARE INTERFERENT ELECTRODES	09/SEP/2013	2015112598	09/JUN/2017	2622087
DDI5230WOPCT	WO	Interferents measurement electrodes and their use for sensors	09/SEP/2013	PCT/GB2013/052354		
DDI5231AUPCT	AU	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	2013294821		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5231BRPCT	BR	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	BR112015001536-0		
DDI5231CAPCT	CA	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	2879887		
DDI5231CNPCT	CN	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	201380039411.5		
DDI5231EPEPT	EP	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	13747484.7		
DDI5231HKNP	HK	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	05/NOV/2015	15110906.5		
DDI5231JPPCT	JP	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	2015-523610		
DDI5231KRPT	KR	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	10-2015-7004429		
DDI5231RUPCT	RU	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	2015105949		
DDI5231TWNP	TW	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	102126190	11/JUL/2017	1591331
DDI5231USNP	US	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	24/JUL/2012	13/556923	01/DEC/2015	9201038
DDI5231WOPCT	WO	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR	23/JUL/2013	PCT/GB2013/051957		
DDI5234GBNP	GB	ANALYTICAL TEST STRIP WITH TIERED CAPILLARY CHAMBER	21/DEC/2012	1223228.6	30/DEC/2015	2509140
DDI5234HKNP	HK	ANALYTICAL TEST STRIP WITH TIERED CAPILLARY CHAMBER	24/DEC/2014	14112875.9	06/JAN/2017	1199488
DDI5234WOPCT	WO	ANALYTICAL TEST STRIP WITH TIERED CAPILLARY CHAMBER	23/JUN/2015	PCT/EP2015/064149		
DDI5235AUPCT	AU	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	23/JUN/2015	2015279277		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5235BRPCT	BR	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	23/JUN/2015	112016029371-1		
DDI5235CAPCT	CA	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	23/JUN/2015	2952323		
DDI5235CNPCT	CN	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	23/JUN/2015	201580033856.1		
DDI5235GBNP	GB	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	28/DEC/2012	1223477.9	10/DEC/2014	2509325
DDI5235HKNP	HK	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	30/DEC/2014	14113052.2	24/MAR/2016	1199497
DDI5235JPPCT	JP	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	23/JUN/2015	2016-573123		
DDI5235KRPCT	KR	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	23/JUN/2015	10-2017-7001831		
DDI5235RUPCT	RU	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	23/JUN/2015	2017101655		
DDI5235USNP	US	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR INTERSECTING SAMPLE-RECEIVING CHAMBERS	24/JUN/2014	14/313377	27/SEP/2016	9453812

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5235WOPCT	WO	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	23/JUN/2015	PCT/EP2015/064151		
DDI5236AUPCT	AU	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	2015273605		
DDI5236BRPCT	BR	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	112016028756-8		
DDI5236CAPCT	CA	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	2951340		
DDI5236CNPCT	CN	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	201580030990.6		
DDI5236EPEPT	EP	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	15728496.9		
DDI5236GBNP	GB	HAND-HELD METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	21/DEC/2012	1223262.5	05/NOV/2014	2509146
DDI5236HKNP	HK	HAND-HELD METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	03/DEC/2014	14112168.5	23/OCT/2015	1198717
DDI5236HKNP1	HK	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	14/SEP/2017	17109319.6		
DDI5236JPCT	JP	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	2016-568417		
DDI5236KRPPCT	KR	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	10-2016-7035267		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5236RUPCT	RU	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	2016150529		
DDI5236USNP	US	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	10/JUN/2014	14/300454	18/OCT/2016	9470649
DDI5236WOPCT	WO	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK	09/JUN/2015	PCT/EP2015/062839		
DDI5238AUPCT	AU	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	2013366021		
DDI5238BRPCT	BR	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	BR112015014892-1		
DDI5238CAPCT	CA	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	2895641		
DDI5238CNPCT	CN	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	201380073486.5		
DDI5238EPEPT	EP	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	13815806.8		
DDI5238HKNP	HK	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	15/MAR/2016	16102965.9		
DDI5238INPCT	IN	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	5353/DELNP/2015		
DDI5238KRPT	KR	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	10-2015-7019409		
DDI5238USNP	US	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	20/DEC/2012	13/722983	06/JAN/2015	8926369
DDI5238WOPCT	WO	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS	19/DEC/2013	PCT/GB2013/053354		
DDI5239WOPCT	WO	DISPENSER FOR ELECTROCHEMICAL SENSORS	13/DEC/2012	PCT/EP2012/075454		
DDI5240CNMMD	CN	ANALYTE TEST METER	17/JUN/2013	201330253834.X	12/MAR/2014	201330253834.X
DDI5240INMMD	IN	ANALYTE TEST METER	14/JUN/2013	254519		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5240USDP	US	ANALYTE TEST METER	21/DEC/2012	29/440558	18/JUN/2013	D684490
DDI5241CNM0D	CN	ANALYTE TEST METER	17/JUN/2013	201330253812.3	12/MAR/2014	201330253812.3
DDI5241INM0D	IN	ANALYTE TEST METER	18/JUN/2013	254536	16/JAN/2014	254536
DDI5241USDP	US	ANALYTE TEST METER	21/DEC/2012	29/440565	18/JUN/2013	D684491
DDI5242BRPCT	BR	HAND-HELD TEST METER WITH DISPLAY ILLUMINATION ADJUSTMENT CIRCUIT BLOCK	16/APR/2014	BR112015026228-7		
DDI5242CAPCT	CA	HAND-HELD TEST METER WITH DISPLAY ILLUMINATION ADJUSTMENT CIRCUIT BLOCK	16/APR/2014	2909699		
DDI5242CNPCT	CN	HAND-HELD TEST METER WITH DISPLAY ILLUMINATION ADJUSTMENT CIRCUIT BLOCK	16/APR/2014	201480021845.7		
DDI5242GBNP	GB	HAND-HELD TEST METER WITH DISPLAY ILLUMINATION ADJUSTMENT CIRCUIT BLOCK	17/APR/2013	1306983.6	06/JAN/2016	2513157
DDI5242HKNP	HK	HAND-HELD TEST METER WITH DISPLAY ILLUMINATION ADJUSTMENT CIRCUIT BLOCK	04/JUL/2016	16107723.1		
DDI5242KRPT	KR	HAND-HELD TEST METER WITH DISPLAY ILLUMINATION ADJUSTMENT CIRCUIT BLOCK	16/APR/2014	10-2015-7032561		
DDI5242WOPCT	WO	Modular Meter	16/APR/2014	PCT/EP2014/057812		
DDI5244CAPCT	CA	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH SOLUBLE ACIDIC MATERIAL COATING	30/JAN/2014	2899372		
DDI5244EPEPT	EP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH SOLUBLE ACIDIC MATERIAL COATING	30/JAN/2014	14702927.6		
DDI5244GBNP	GB	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH SOLUBLE ACIDIC MATERIAL COATING	31/JAN/2013	1301747.0	06/JAN/2016	2510371
DDI5244HKNP	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH SOLUBLE ACIDIC MATERIAL	03/FEB/2015	15101124.0	06/JAN/2017	1200537

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5244INPCT	IN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH SOLUBLE ACIDIC MATERIAL COATING	30/JAN/2014	5111/DEINP/2015		
DDI5244WOPCT	WO	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH SOLUBLE ACIDIC MATERIAL COATING	30/JAN/2014	PCT/GB2014/050257		
DDI5246AUPCT	AU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	2012327229	21/MAY/2015	2012327229
DDI5246BRPCT	BR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	BR112014016313-8		
DDI5246CAPCT	CA	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	2862242		
DDI5246CHEPT	CH	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	2798341
DDI5246CNPCT	CN	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	201280070965.7	23/JUN/2017	201280070965.7

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5246DEEPT	DE	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	602012031704.3
DDI5246EPEPT	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	2798341
DDI5246PETD1	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	16189773.1		
DDI5246ESEPT	ES	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	2798341
DDI5246FREPT	FR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	2798341
DDI5246GREPT	GB	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	2798341

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5246HKNP	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	29/APR/2015	15104123.5		
DDI5246HKNP1	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	15/SEP/2017	17109368.6		
DDI5246IEEPT	IE	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	2798341
DDI5246ITEPT	IT	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	12819126.9	26/APR/2017	502017000073963
DDI5246KRPT	KR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	10-2014-7021015		
DDI5246RUPCT	RU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	2014131248		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5246TWNP	TW	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	101151342		
DDI5246USPCD1	US	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	29 Jan 2018	15/881838		
DDI5246USPCT	US	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	14/354387		
DDI5246WOPCT	WO	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS	28/DEC/2012	PCT/GB2012/053279		
DDI5247EPEPT	EP	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS	06/MAR/2014	14708045.1		
DDI5247EPETD1	EP	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS	06/MAR/2014	15185102.9		
DDI5247HKNP	HK	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS	04/JUL/2016	16107722.2		
DDI5247HKNP1	HK	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS	07/JUN/2016	16106524.4		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5247TWNP	TW	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS	05/MAR/2014	103107336		
DDI5247USNP	US	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS	07/MAR/2013	13/788409	13/OCT/2015	9157883
DDI5247WOPCT	WO	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS	06/MAR/2014	PCT/EP2014/054322		
DDI5248USNP	US	AMBIENT LIGHT COMPENSATION CIRCUIT FOR ANALYTE MEASUREMENT SYSTEMS	28/FEB/2013	13/780518	02/AUG/2016	9404794
DDI5250WOPCT	WO	PHASE-DIFFERENCE DETERMINATION USING TEST METER	09/SEP/2014	PCT/EP2014/069192		
DDI5251GBNP	GB	HAND-HELD TEST METER WITH TEST STRIP SIMULATION PASSIVE CIRCUIT BLOCK	28/FEB/2013	1303616.5	25/OCT/2017	2511345
DDI5251HKNP	HK	HAND-HELD TEST METER WITH TEST STRIP SIMULATION PASSIVE CIRCUIT BLOCK	02/MAR/2015	15102046.3		
DDI5251USNP	US	HAND-HELD TEST METER WITH TEST STRIP SIMULATION PASSIVE CIRCUIT BLOCK	30/JUL/2014	14/446485	12/SEP/2017	9759713
DDI5252BRPCT	BR	Electronic Device Battery Holder	04/JUL/2014	BR112016000004-8		
DDI5252CAPCT	CA	Electronic Device Battery Holder	04/JUL/2014	2917275		
DDI5252EPEPT	EP	Electronic Device Battery Holder	04/JUL/2014	14735587.9		
DDI5252GBNP	GB	Electronic Device Battery Holder"	05/JUL/2013	1312148.8	26/APR/2017	2515835
DDI5252HKNP	HK	Electronic Device Battery Holder	06/JUL/2015	15106376.4		
DDI5252HKNP1	HK	Electronic Device Battery Holder	14/OCT/2016	16111874.0		
DDI5252KRPT	KR	ELECTRONIC DEVICE BATTERY HOLDER	04/JUL/2014	10-2016-7002947		
DDI5252TWNP	TW	Electronic Device Battery Holder	03/JUL/2014	103122942		
DDI5252WOPCT	WO	Electronic Device Battery Holder"	04/JUL/2014	PCT/EP2014/064373		
DDI5253BRNP	BR	IMPROVED ANALYTE METER AND METHOD OF OPERATION	04/APR/2014	BR102014008189-5		
DDI5253CANP	CA	IMPROVED ANALYTE METER AND METHOD OF OPERATION	04/APR/2014	2848522		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5253HKNP	HK	IMPROVED ANALYTE METER AND METHOD OF OPERATION	25/MAR/2015	15102892.8		
DDI5253KRNP	KR	IMPROVED ANALYTE METER AND METHOD OF OPERATION	04/APR/2014	10-2014-0040507		
DDI5254HKNP	HK	SYSTEM AND METHOD FOR QUICK-ACCESS PHYSIOLOGICAL MEASUREMENT HISTORY	07/JUN/2016	16106528.0		
DDI5254TWNP	TW	SYSTEM AND METHOD FOR QUICK-ACCESS PHYSIOLOGICAL MEASUREMENT HISTORY	12/MAR/2014	103108578		
DDI5254WOPCT	WO	SYSTEM AND METHOD FOR QUICK-ACCESS PHYSIOLOGICAL MEASUREMENT HISTORY	13/MAR/2014	PCT/EP2014/054936		
DDI5255USNP	US	METHOD TO ALLOW FOR LINKING TEMPORAL RECORD WITH PHYSIOLOGICAL MEASUREMENT IN BUTTONLESS PHYSIOLOGICAL METERS	14/MAR/2013	13/827296		
DDI5256EPEPT	EP	PATCH PUMP TRAINING DEVICE	17/MAR/2014	14711484.7		
DDI5256HKNP	HK	PATCH PUMP TRAINING DEVICE	07/JUN/2016	16106532.4		
DDI5256TWDIV1	TW	METHOD OF TRAINING A USER ON THE USE OF AN ACTUAL PATCH TYPE DRUG DELIVERY PUMP	14 Mar 2015	107114160		
DDI5256TWNP	TW	PATCH PUMP TRAINING DEVICE	14/MAR/2015	103109313		
DDI5256USNP	US	PATCH PUMP TRAINING DEVICE	18/MAR/2013	13/846480	21/JUN/2016	9373269
DDI5256WOPCT	WO	PATCH PUMP TRAINING DEVICE	17/MAR/2014	PCT/EP2014/055305		
DDI5257AUNP	AU	ANALYTE METER DIGITAL SAMPLE DETECTION	17/APR/2014	2014202161		
DDI5257BRNP	BR	ANALYTE METER DIGITAL SAMPLE DETECTION	30/APR/2014	BR102014010425-9		
DDI5257CANP	CA	ANALYTE METER DIGITAL SAMPLE DETECTION	28/APR/2014	2850097		
DDI5257CNPNP	CN	ANALYTE METER DIGITAL SAMPLE DETECTION	30/APR/2014	201410182634.3		
DDI5257EPEPA	EP	ANALYTE METER DIGITAL SAMPLE DETECTION	29/APR/2014	14166463.1		
DDI5257HKNP	HK	ANALYTE METER DIGITAL SAMPLE DETECTION	29/APR/2015	15104114.6		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5257IINNP	IN	ANALYTE METER DIGITAL SAMPLE DETECTION	17/APR/2014	1061/DEL/2014		
DDI5257JPNP	JP	ANALYTE METER DIGITAL SAMPLE DETECTION	22/APR/2014	2014-088027		
DDI5257KRNP	KR	ANALYTE METER DIGITAL SAMPLE DETECTION	29/APR/2014	10-2014-0051194		
DDI5257RU NP	RU	ANALYTE METER DIGITAL SAMPLE DETECTION	28/APR/2014	2014117180		
DDI5257TWNP	TW	ANALYTE METER DIGITAL SAMPLE DETECTION	28/APR/2014	103115122		
DDI5257USNP	US	ANALYTE METER DIGITAL SAMPLE DETECTION	30/APR/2013	13/874112	01/MAR/2016	9274098
DDI5258AUPCT	AU	ANALYTICAL TEST METER	02/MAY/2014	2014261359		
DDI5258BRPCT	BR	ANALYTICAL TEST METER	02/MAY/2014	BR112015027439-0		
DDI5258CAPCT	CA	ANALYTICAL TEST METER	02/MAY/2014	2910382		
DDI5258CNPCT	CN	ANALYTICAL TEST METER	02/MAY/2014	201480024898.4		
DDI5258EPEPT	EP	ANALYTICAL TEST METER	02/MAY/2014	14721372.2		
DDI5258HKNP	HK	ANALYTICAL TEST METER	10/AUG/2016	16109500.6		
DDI5258INPCT	IN	ANALYTICAL TEST METER	02/MAY/2014	9881/DEINP/2015		
DDI5258JPPCT	JP	ANALYTICAL TEST METER	02/MAY/2014	2016-511097		
DDI5258KR PCT	KR	ANALYTICAL TEST METER	02/MAY/2014	10-2015-7034093		
DDI5258RUPCT	RU	ANALYTICAL TEST METER	02/MAY/2014	2015151541		
DDI5258USNP	US	ANALYTICAL TEST METER	02/MAY/2013	13/875487	19/JUL/2016	9395319
DDI5258WOPCT	WO	ANALYTICAL TEST METER	02/MAY/2014	PCT/EP2014/059013		
DDI5259CANP	CA	ANALYTE METER TEST STRIP DETECTION	28/APR/2014	2850092		
DDI5259INNP	IN	ANALYTE METER TEST STRIP DETECTION	21/APR/2014	1077/DEL/2014		
DDI5259KRNP	KR	ANALYTE METER TEST STRIP DETECTION	29/APR/2014	10-2014-0051247		
DDI5260CAPCT	CA	WATERTIGHT CASING WITH INTEGRATED ELECTRICAL CONTACTS	11/AUG/2014	2920703		
DDI5260EPEPT	EP	WATERTIGHT CASING WITH INTEGRATED ELECTRICAL CONTACTS	11/AUG/2014	14749855.4		
DDI5260GBNP	GB	Watertight Casing with Integrated Electrical contacts"	12/AUG/2013	1314400.1	08/MAR/2017	2517151

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5260HKNP	HK	Watertight Casing with Integrated Electrical contacts"	17/AUG/2015	15107897.2		
DDI5260HKNP1	HK	WATERTIGHT CASING WITH INTEGRATED ELECTRICAL CONTACTS	11/NOV/2016	16113010.1		
DDI5260KRPCT	KR	WATERTIGHT CASING WITH INTEGRATED ELECTRICAL CONTACTS	11/AUG/2014	10-2016-7006263		
DDI5260WOPCT	WO	WATERTIGHT CASING WITH INTEGRATED ELECTRICAL CONTACTS	11/AUG/2014	PCT/EP2014/067185		
DDI5261CANP	CA	HAND-HELD TEST METER WITH TIME-MULTIPLIED PHASE DETECTION	02/JUN/2014	2853086		
DDI5261EPEPA	EP	HAND-HELD TEST METER WITH TIME-MULTIPLIED PHASE DETECTION	03/JUN/2014	14171004.6		
DDI5261HKNP	HK	HAND-HELD TEST METER WITH TIME-MULTIPLIED PHASE DETECTION	03/JUN/2015	15105267.8		
DDI5261KRNP	KR	HAND-HELD TEST METER WITH TIME-MULTIPLIED PHASE DETECTION	03/JUN/2014	10-2014-0067473		
DDI5262WOPCT	WO	MODULAR ANALYTICAL TEST METER	12/AUG/2014	PCT/EP2014/067245		
DDI5263AUPCT	AU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	2014276754		
DDI5263BRPCT	BR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	BR112015030333-1		
DDI5263CAPCT	CA	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	2914280		
DDI5263CHEPT1	CH	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06 Jun 2014	14732114.5	29 Aug 2018	3004857

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5263CNPCT	CN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	201480032513.9		
DDI5263DEEPT	DE	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06 Jun 2014	14732114.5	29 Aug 2018	602014031317.5
DDI5263EPEPT	EP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	14732114.5		
DDI5263ESEP1	ES	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06 Jun 2014	14732114.5	29 Aug 2018	3004857
DDI5263FREPT	FR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06 Jun 2014	14732114.5	29 Aug 2018	3004857
DDI5263GBEPT	GB	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06 Jun 2014	14732114.5	29 Aug 2018	3004857
DDI5263GBNP	GB	Electrochemical-based Analytical Test Strip with a Soluble Electrochemically Active Coating Opposite a Bare Electrode	07/JUN/2013	1310211.6	30/SEP/2015	2514846
DDI5263HKNP	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	09/JUN/2015	15105462.1	26/AUG/2016	1205251
DDI5263HKNP1	HK	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	19/SEP/2016	16110980.3		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5263IEEPT1	IE	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06 Jun 2014	14732114.5	29 Aug 2018	3004857
DDI5263INPCT	IN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	201617000160		
DDI5263ITEPT	IT	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06 Jun 2014	14732114.5	29 Aug 2018	3004857
DDI5263JPCT	JP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	2016-517627		
DDI5263KR PCT	KR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	10-2016-7000132		
DDI5263RUPCT	RU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	2015156527		
DDI5263TWNP	TW	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	05/JUN/2014	103119484		
DDI5263WOPCT	WO	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH A SOLUBLE ELECTROCHEMICALLY ACTIVE COATING OPPOSITE A BARE ELECTRODE	06/JUN/2014	PCT//EP2014/061881		
DDI5264AUPCT	AU	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	2014372609		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5264BRPCT	BR	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	BR112016014581-0		
DDI5264CAPCT	CA	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	2934773		
DDI5264CNPCT	CN	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	201480070714.8		
DDI5264EPEPT	EP	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	14816307.4		
DDI5264GBNP	GB	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	23/DEC/2013	1322927.3	25/MAY/2016	2521481
DDI5264HKNP	HK	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	20/NOV/2015	15111460.1	21/JUL/2017	1210834
DDI5264HKNP1	HK	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	11/APR/2017	17103700.6		
DDI5264INPCT	IN	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	201617023092		
DDI5264JPCT	JP	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	2016-541509		
DDI5264KRPCT	KR	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	10-2016-7019394		
DDI5264RUPCT	RU	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	2016129619		
DDI5264USPCT	US	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	15/104995		

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
DDI5264WOPCT	WO	HAND-HELD TEST METER WITH AN OPERATING RANGE TEST STRIP SIMULATION CIRCUIT BLOCK	22/DEC/2014	PCT/EP2014/079064		
DDI5265EPEPA	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE CALIBRATION PARAMETERS	16/MAY/2014	14168696.4		
DDI5265HKNP	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE CALIBRATION PARAMETERS	06/MAY/2015	15104297.5		
DDI5265TWNP	TW	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE CALIBRATION PARAMETERS	15/MAY/2014	103117084		
DDI5265USNP	US	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE CALIBRATION PARAMETERS	17/MAY/2013	13/896986		
DDI5266AUPCT	AU	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	2014327396		
DDI5266BRPCT	BR	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	BR112016006269-8		
DDI5266CAPCT	CA	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	2925027		
DDI5266CHEPT	CH	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	14772136.9	29/MAR/2017	3049800
DDI5266CNPCT	CN	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	201480052789.3		
DDI5266DEEPT	DE	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	14772136.9	29/MAR/2017	602014008162.2
DDI5266EPEPT	EP	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	14772136.9	29/MAR/2017	3049800
DDI5266ESEPT	ES	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	14772136.9	29/MAR/2017	3049800
DDI5266FREPT	FR	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	14772136.9	29/MAR/2017	3049800

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
DDI5266GBEPT	GB	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	147772136.9	29/MAR/2017	3049800
DDI5266HKNP	HK	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	10/JAN/2017	17100275.7		
DDI5266IEEPT	IE	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	14772136.9	29/MAR/2017	3049800
DDI5266ITTEPT	IT	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	14772136.9	29/MAR/2017	502017000062486
DDI5266JPCT	JP	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	2016-543432		
DDI5266KRPT	KR	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	10-2016-7010595		
DDI5266RUPCT	RU	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	2016115558		
DDI5266TWNP	TW	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	22/SEP/2014	103132573		
DDI5266USNP	US	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	24/SEP/2013	14/034990	05/JUL/2016	9383332
DDI5266WOPCT	WO	ANALYTICAL TEST STRIP WITH INTEGRATED BATTERY	23/SEP/2014	PCT/EP2014/070249		
DDI5267AUPCT	AU	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2014301075		
DDI5267BRPCT	BR	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	BR112015032560-2		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5267CAPCT	CA	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2916637		
DDI5267CNPCT	CN	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	201480036238.8		
DDI5267EPEPT	EP	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	14732918.9		
DDI5267HKNP	HK	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	13/OCT/2016	16111836.7		
DDI5267INPCT	IN	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	11308/DELNP/2015		
DDI5267JPPCT	JP	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2016-522516		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5267KR PCT	KR	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	10-2016-7002197		
DDI5267RU PCT	RU	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2016102349		
DDI5267TW NP	TW	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	25/JUN/2014	103121815		
DDI5267US DIV1	US	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	15 Nov 2017	15/813601		
DDI5267US NP	US	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	27/JUN/2013	13/929495		
DDI5267WO PCT	WO	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	PCT/EP2014/063610		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5268AUPCT	AU	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2014301074		
DDI5268BRPCT	BR	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	BR112015032567-0		
DDI5268CAPCT	CA	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2916635		
DDI5268CNPCT	CN	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	201480036236.9		
DDI5268EPEPT	EP	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	14732917.1		
DDI5268HKNP	HK	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	13/OCT/2016	16111837.6		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5268INPCT	IN	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	11618/DELNP/2015		
DDI5268JPPCT	JP	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2016-522515		
DDI5268KRPCT	KR	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	10-2016-7002196		
DDI5268RUPCT	RU	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2016102329		
DDI5268TWNP	TW	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	25/JUN/2014	103121817		
DDI5268USNP	US	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	27/JUN/2013	13/929404	06/SEP/2016	9435762

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5268WOPCT	WO	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	PCT/EP2014/063608		
DDI5269AUPCT	AU	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	2014301191		
DDI5269BRPCT	BR	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	BR112015032535-1		
DDI5269CAPCT	CA	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	2916565		
DDI5269CNPCT	CN	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	201480036237.3		
DDI5269EPEPT	EP	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	14732877.7		
DDI5269HKNP	HK	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	13/OCT/2016	16111834.9		
DDI5269JPCT	JP	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	2016-520540		
DDI5269KRPPCT	KR	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	10-2016-7001625		
DDI5269RUPCT	RU	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	2016101992		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5269USNP	US	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST ONE SOCIAL NETWORK	25/JUN/2013	13/927077		
DDI5269WOPCT	WO	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK	24/JUN/2014	PCT/EP2014/063309		
DDI5270AUPCT	AU	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	2014301071		
DDI5270BRPCT	BR	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	BR112015032333-2		
DDI5270CAPCT	CA	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	2916792		
DDI5270CNPCT	CN	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	201480036239.2		
DDI5270EPEPT	EP	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	14732916.3		
DDI5270HKNP	HK	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	13/OCT/2016	16111838.5		
DDI5270JPPCT	JP	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	2016-522514		
DDI5270KRPPCT	KR	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	10-2016-7001630		
DDI5270RUPCT	RU	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	2016102318		
DDI5270USDIV1	US	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	18/NOV/2016	15/355229		
DDI5270USNP	US	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	27/JUN/2013	13/928785	27/DEC/2016	9529503
DDI5270WOPCT	WO	ANALYTE-MEASUREMENT SYSTEM RECORDING USER MENU CHOICES	26/JUN/2014	PCT/EP2014/063601		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5271AUPCT	AU	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2014301060		
DDI5271BRPCT	BR	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	BR112015032574-2		
DDI5271CAPCT	CA	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2916627		
DDI5271GNPCT	CN	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	201480047408.2		
DDI5271EPEPT	EP	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	14734118.4		
DDI5271HKNP	HK	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	14/OCT/2016	16111876.8		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5271INPCT	IN	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	7767/CHENP/2015		
DDI5271JPPCT	JP	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2016-522507		
DDI5271KRPCT	KR	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	10-2016-7001919		
DDI5271RUPCT	RU	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	2016102343		
DDI5271TWNP	TW	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	25/JUN/2014	103121816		
DDI5271USNP	US	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	28/JUN/2013	13/929782	06/SEP/2016	9435764

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5271WOPCT	WO	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	26/JUN/2014	PCT/EP2014/063588		
DDI5273AUPCT	AU	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	2014317128		
DDI5273BRPCT	BR	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	BR112016004787-7		
DDI5273CAPCT	CA	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	2923324		
DDI5273CNPCT	CN	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	201480049032.9		
DDI5273EPEPT	EP	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	14758949.3		
DDI5273HKNP	HK	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	07/DEC/2016	16113947.9		
DDI5273INPCT	IN	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	201617007027		
DDI5273JPCT	JP	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	2016-539541		
DDI5273KR PCT	KR	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	10-2016-7008531		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5273RUPCT	RU	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	2016112414		
DDI5273TWNP	TW	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	03/SEP/2014	103130338		
DDI5273USNP	US	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	05/SEP/2013	14/018910	04/OCT/2016	9459232
DDI5273WOPCT	WO	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	04/SEP/2014	PCT/EP2014/068819		
DDI5274AUPCT	AU	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	2014314153		
DDI5274BRPCT	BR	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	BR112016004321-9		
DDI5274CAPCT	CA	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	2922779		
DDI5274CHEPT	CH	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28 Aug 2014	14757923.9	31 Jan 2018	3039414
DDI5274CNPCT	CN	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	201480047563.4		
DDI5274DEEPT	DE	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28 Aug 2014	14757923.9	31 Jan 2018	602014020445.7
DDI5274EPEPT	EP	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	14757923.9		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5274ESEP	ES	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28 Aug 2014	14757923.9	31 Jan 2018	3039414
DDI5274FREPT	FR	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28 Aug 2014	14757923.9	31 Jan 2018	3039414
DDI5274GBEPT	GB	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28 Aug 2014	14757923.9	31 Jan 2018	3039414
DDI5274HKNP	HK	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	07/DEC/2016	16113951.2		
DDI5274IEEPT	IE	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28 Aug 2014	14757923.9	31 Jan 2018	3039414
DDI5274INPCT	IN	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	201617003672		
DDI5274ITEPT	IT	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28 Aug 2014	14757923.9	31 Jan 2018	502018000010385
DDI5274JPPCT	JP	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	2016-537303		
DDI5274KRPCT	KR	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	10-2016-7007621		
DDI5274RUPCT	RU	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	2016111388		
DDI5274TWNP	TW	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	27/AUG/2014	103129450		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5274USNP	US	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	29/AUG/2013	14/013516	04/OCT/2016	9459231
DDI5274WOPCT	WO	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE	28/AUG/2014	PCT/EP2014/068318		
DDI5275AUPCT	AU	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	2014314154		
DDI5275BRPCT	BR	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	BR112016004156-9		
DDI5275CAPCT	CA	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	2922780		
DDI5275CNPCT	CN	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	201480047566.8		
DDI5275EPEPT	EP	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	14758361.1		
DDI5275HKNP	HK	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	07/DEC/2016	16113952.1		
DDI5275INPCT	IN	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	201647003836		
DDI5275JPPCT	JP	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	2016-537304		
DDI5275KRPCT	KR	METHOD AND SYSTEM TO DETERMINE HEMATOOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	10-2016-7007753		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5275RUPCT	RU	METHOD AND SYSTEM TO DETERMINE HEMATOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	2016110886		
DDI5275TWNP	TW	METHOD AND SYSTEM TO DETERMINE HEMATOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	27/AUG/2014	103129449		
DDI5275USNP	US	METHOD AND SYSTEM TO DETERMINE HEMATOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	29/AUG/2013	14/013638	26/JAN/2016	9243276
DDI5275WOPCT	WO	METHOD AND SYSTEM TO DETERMINE HEMATOCRIT-INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE	28/AUG/2014	PCT/EP2014/068319		
DDI5276AUPCT	AU	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	2014320496		
DDI5276BRPCT	BR	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	BR112016005103-3		
DDI5276CAPCT	CA	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	2923341		
DDI5276CNPCT	CN	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	201480049934.2		
DDI5276EPEPT	EP	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	14761373.1		
DDI5276HKNP	HK	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	07/DEC/2016	16113949.7		
DDI5276INPCT	IN	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	201617005213		
DDI5276JPPCT	JP	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	2016-539578		
DDI5276KRPCT	KR	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	10-2016-7009079		
DDI5276RUPCT	RU	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT	09/SEP/2014	2016113275		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5276TWNP	TW	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	05/SEP/2014	103130694		
DDI5276USNP	US	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	10/SEP/2013	14/022601		
DDI5276WOPCT	WO	ANOMALOUS SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE	09/SEP/2014	PCT/EP2014/069163		
DDI5277AUPCT	AU	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	2014372668		
DDI5277BRPCT	BR	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	BR112016014613-1		
DDI5277CAPCT	CA	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	2934765		
DDI5277GNPCT	CN	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	201480070715.2		
DDI5277EPEPT	EP	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	14830386.0		
DDI5277HKNP	HK	ANALYTE METER TEST STRIP DETECTION	11/APR/2017	17103701.5		
DDI5277INPCT	IN	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	201617020311		
DDI5277JPPCT	JP	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	2016-541516		
DDI5277KRPCT	KR	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	10-2016-7019565		
DDI5277RUPCT	RU	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	2016129889		
DDI5277USNP	US	ANALYTE METER TEST STRIP DETECTION	23/DEC/2013	14/138820	13/SEP/2016	9442089
DDI5277WOPCT	WO	ANALYTE METER TEST STRIP DETECTION	22/DEC/2014	PCT/EP2014/078990		
DDI5278AUPCT	AU	EXTERNALLY POWERED TEST METER FIRMWARE UPGRADE	18/DEC/2014	2014368600		
DDI5278CAPCT	CA	EXTERNALLY POWERED TEST METER FIRMWARE UPGRADE	18/DEC/2014	2934148		

PATENT

REEL: 051050 FRAME: 0623

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5278KRPCT	KR	EXTERNALLY POWERED TEST METER FIRMWARE UPGRADE	18/DEC/2014	10-2016-7018836		
DDI5278WOPCT	WO	EXTERNALLY POWERED TEST METER FIRMWARE UPGRADE	18/DEC/2014	PCT/EP2014/078474		
DDI5279WOPCT	WO	HAND-HELD TEST METER MULTI-EVENT CONTROL SOLUTION MEASUREMENT REMINDER	18/DEC/2014	PCT/EP2014/078481		
DDI5281AUPCT	AU	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	15/MAY/2015	2015261399		
DDI5281CAPCT	CA	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	15/MAY/2015	2948954		
DDI5281CNPCT	CN	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	15/MAY/2015	201580026738.8		
DDI5281EPEPT	EP	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	15/MAY/2015	15723496.4		
DDI5281HKNP	HK	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	09/AUG/2017	17107928.3		
DDI5281JPPCT	JP	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	15/MAY/2015	PCT/EP2015/060801		
DDI5281KRPPCT	KR	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	15/MAY/2015	10-2016-7034389		
DDI5281WOPCT	WO	HAND-HELD TEST METER WITH BODY PORTION PROXIMITY SENSOR MODULE	15/MAY/2015	PCT/EP2015/060801		
DDI5282AUPCT	AU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ENZYMATIC REAGENT LAYER CONTAINING A NAPHTHOQUINONE-BASED MEDIATOR AND FAD-GDH	16/JUL/2015	2015289082		
DDI5282CAPCT	CA	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ENZYMATIC REAGENT LAYER CONTAINING A NAPHTHOQUINONE-BASED MEDIATOR AND FAD-GDH	16/JUL/2015	2955246		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5282JPPCT	JP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ENZYMATIC REAGENT LAYER CONTAINING A NAPHTHOQUINONE-BASED MEDIATOR AND FAD-GDH	16/JUL/2015	2017-502232		
DDI5282KRPCT	KR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ENZYMATIC REAGENT LAYER CONTAINING A NAPHTHOQUINONE-BASED MEDIATOR AND FAD-GDH	16/JUL/2015	10-2017-7003941		
DDI5282WOPCT	WO	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ENZYMATIC REAGENT LAYER CONTAINING A NAPHTHOQUINONE-BASED MEDIATOR AND FAD-GDH	16/JUL/2015	PCT/EP2015/066354		
DDI5283AUPCT	AU	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	16/DEC/2015	2015367488		
DDI5283BRPCT	BR	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	16/DEC/2015	BR112017012823-3		
DDI5283CAPCT	CA	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	16/DEC/2015	2970737		
DDI5283INPCT	IN	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	16/DEC/2015	201717019266		
DDI5283KRPCT	KR	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	16/DEC/2015	10-2017-7019151		
DDI5283RUPCT	RU	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	16/DEC/2015	2017125005		
DDI5283TWNP	TW	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	15/DEC/2015	104142031		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5283WOPCT	WO	HAND-HELD TEST METER WITH TEST STRIP ELECTRODE TO GROUND-REFERENCE SWITCH CIRCUIT BLOCK	16/DEC/2015	PCT/EP2015/080090		
DDI5284AUPCT	AU	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	2015314299		
DDI5284BRPCT	BR	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	BR112017004637-7		
DDI5284CAPCT	CA	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	2960332		
DDI5284CNPCT	CN	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	201580048479.9		
DDI5284EPEPT	EP	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	15766428.5		
DDI5284HKNP	HK	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	15 Dec 2017	17113402.6		
DDI5284INPCT	IN	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	201717008225		
DDI5284JPPCT	JP	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	2017-513057		
DDI5284KRPPCT	KR	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	10-2017-7009367		
DDI5284RUPCT	RU	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	2017111810		
DDI5284TWNP	TW	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	07/SEP/2015	104129462		
DDI5284USNP	US	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	09/SEP/2014	14/480939		
DDI5284WOPCT	WO	HAND-HELD TEST METER WITH INTEGRATED THERMAL CHANNEL	08/SEP/2015	PCT/EP2015/070518		
DDI5285CNCNMOD	CN	ANALYTE TEST STRIP DESIGN	02/JUN/2015	201530174548.3	02/DEC/2015	ZL201530174548.3
DDI5285INMOD	IN	ANALYTE TEST STRIP DESIGN	01/JUN/2015	272446	12/APR/2016	272446
DDI5285USDP	US	ANALYTE TEST STRIP DESIGN	02/DEC/2014	29/510684	01/NOV/2016	D770638

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5286AUPCT	AU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	2015323723		
DDI5286CAPCT	CA	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	2961982		
DDI5286CNPCT	CN	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	201580064232.6		
DDI5286EPEPT	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	15767508.3		
DDI5286HKNP	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	12 Dec 2017	17113213.5		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5286KRPCT	KR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	10-2017-7011008		
DDI5286WOPCT	WO	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	PCT/EP2015/072040		
DDI5287AUPCT	AU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	2015323722		
DDI5287BRPCT	BR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	BR112017005876-6		
DDI5287CAPCT	CA	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	2961983		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5287CNPCT	CN	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	201580064279.2		
DDI5287EPEPT	EP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	15767190.0		
DDI5287HKNP	HK	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	15 Dec 2017	17113401.7		
DDI5287INPCT	IN	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	201717010015		
DDI5287JPPCT	JP	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	PCT/EP2015/072038		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5287KRPCT	KR	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	10-2017-7010998		
DDI5287RUPCT	RU	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE	24/SEP/2015	2017114063		
DDI5287TWNP	TW	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE AND THEIR TEMPERATURE COMPENSATED VALUES	23/SEP/2015	104131357		
DDI5287USNP	US	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE AND THEIR TEMPERATURE COMPENSATED VALUES	25/SEP/2014	14/495916		
DDI5287WOPCT	WO	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP TO DETERMINE ANALYTE MEASUREMENT TIME BASED ON MEASURED TEMPERATURE, PHYSICAL CHARACTERISTIC AND ESTIMATED ANALYTE VALUE AND THEIR TEMPERATURE COMPENSATED VALUES	24/SEP/2015	PCT/EP2015/072038		
DDI5288WOPCT	WO	UNIVERSAL STRIP PORT CONNECTOR	08/DEC/2015	PCT/US2015/064470		

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
DDI5289AUPCT	AU	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	2015366187		
DDI5289BRPCT	BR	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	BR112017013038-6		
DDI5289CAPCT	CA	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	2970581		
DDI5289CNPCT	CN	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	201580069270.0		
DDI5289EPEPT	EP	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	15816458.2		
DDI5289HKNP	HK	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	12 Mar 2018	18103448.2		
DDI5289INPCT	IN	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	201717020127		
DDI5289KRPCT	KR	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	10-2017-7019459		
DDI5289RUPCT	RU	SYSTEM AND METHOD FOR ELECTROCHEMICAL ANALYTE MEASUREMENT	18/DEC/2015	2017125407		
DDI5289WOPCT	WO	SYSTEM AND METHOD FOR ANALYTE MEASUREMENT	18/DEC/2015	PCT/EP2015/080599		
DDI5290AUPCT	AU	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	2016212154		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5290BRPCT	BR	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	BR112017015925-2		
DDI5290CAPCT	CA	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	2974588		
DDI5290CNPCT	CN	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	201680007333.4		
DDI5290EPEPT	EP	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	16701487.7		
DDI5290HKNP	HK	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	17 May 2018	18106392.1		
DDI5290INPCT	IN	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	201717021445		
DDI5290JPCT	JP	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	2017-534705		
DDI5290KRPCT	KR	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	10-2017-7023803		
DDI5290RUPCT	RU	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	2017129874		

PATENT

REEL: 051050 FRAME: 0632

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5290TWNP	TW	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	22/JAN/2016	105101966		
DDI5290USNP	US	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	26/JAN/2015	14/605501	23/AUG/2016	9423374
DDI5290WOPCT	WO	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE-DETERMINED SAMPLING TIME	25/JAN/2016	PCT/EP2016/051455		
DDI5292TWNP	TW	HAND-HELD TEST METER WITH FLUID INGRESS DETECTION CIRCUIT	20/JUL/2016	105122827		
DDI5292WOPCT	WO	HAND-HELD TEST METER WITH FLUID INGRESS DETECTION CIRCUIT	21/JUL/2016	PCT/EP2016/067460		
DDI5293AUPCT	AU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	2016383525		
DDI5293BRPCT	BR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	PCT/EP2016/082357		
DDI5293CAPCT	CA	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	3009265		
DDI5293CNPCT	CN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	201680076868.7		
DDI5293EPEPT	EP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	16823281.7		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5293INPCT	IN	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	201817017714		
DDI5293JPCT	JP	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	2018-533653		
DDI5293KRPCT	KR	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	10-2018-7021170		
DDI5293RUPCT	RU	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	22 Dec 2016	2018123495		
DDI5293TWNP	TW	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH	26/DEC/2016	105143136		
DDI5293USPCT	US	AUTOMATIC ELECTRODE BIAS ADJUSTMENT	22 Dec 2016	16/066133		
DDI5293WOPCT	WO	Electrochemical-based analytical test strip with electrode voltage sensing connections and hand-held test meter for use therewith"	22/DEC/2016	PCT/EP2016/082357		
DDI5294TWNP	TW	MECHANICALLY ACTUATED INFUSION DEVICE HAVING DOSE COUNTER	03/AUG/2016	105124559		
DDI5294WOPCT	WO	MECHANICALLY ACTUATED INFUSION DEVICE HAVING DOSE COUNTER	05/AUG/2016	PCT/EP2016/068737		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
DDI5295TWNP	TW	MEDICAL DEVICE WITH SELF-SUSTAINING POWER SOURCE	21/JUL/2016	105122981		
DDI5295WOPCT	WO	MEDICAL DEVICE WITH SELF-SUSTAINING POWER SOURCE	22/JUL/2016	PCT/2016/EP067514		
DDI5296TWNP	TW	SYSTEM AND METHOD FOR COMPENSATING SAMPLE-RELATED MEASUREMENTS BASED ON POLARIZATION EFFECTS OF TEST STRIPS	03/AUG/2016	105124560		
DDI5296WOPCT	WO	SYSTEM AND METHOD FOR COMPENSATING SAMPLE-RELATED MEASUREMENTS BASED ON POLARIZATION EFFECTS OF TEST STRIPS	05/AUG/2016	PCT/EP2016/068749		
DDI5297INNP	IN	HAND-HELD TEST METER WITH ANALYTICAL TEST STRIP CONTACT PRESSURE FEATURE	25/SEP/2017	201714033998		
DDI5297TWNP	TW	HAND-HELD TEST METER WITH ANALYTICAL TEST STRIP CONTACT PRESSURE FEATURE	28/SEP/2017	106133300		
DDI5297USNP	US	HAND-HELD TEST METER WITH ANALYTICAL TEST STRIP CONTACT PRESSURE FEATURE	30/SEP/2016	15/281563		
DDI5297WOPCT	WO	HAND-HELD TEST METER WITH ANALYTICAL TEST STRIP CONTACT PRESSURE FEATURE	19/SEP/2017	PCT/IB2017/055678		
DDI5298INNP	IN	ANALYTE MEASUREMENT SYSTEM AND METHOD	09 Apr 2018	201814013471		
DDI5298TWNP	TW	ANALYTE MEASUREMENT SYSTEM AND METHOD	18 Apr 2018	107113134		
DDI5298USNP	US	ANALYTE MEASUREMENT SYSTEM AND METHOD	20/APR/2017	15/492226		
DDI5298WOPCT	WO	ANALYTE MEASUREMENT SYSTEM AND METHOD	19 Apr 2018	PCT/EP2018/059991		
J8J1942PCT	WO	TISSUE ELECTROPERFORATION FOR ENHANCED DRUG DELIVERY AND DIAGNOSTIC SAMPLING	24 Aug 2000	US00/23262		
J8J1942USNP	US	TISSUE ELECTROPERFORATION FOR ENHANCED DRUG DELIVERY	23/AUG/2000	09/644093	26/SEP/2006	7113821
J8J2003JP	JP	TISSUE ELECTROPERFORATION FOR ENHANCED DRUG DELIVERY ANDDIAGNOSTIC SAMPLING	28 Feb 2002	567405/2002	14 Nov 2008	4216073

PATENT

REEL: 051050 FRAME: 0635

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
J&J2003PCT	WO	TISSUE ELECTROPERFORATION FOR ENHANCED DRUG DELIVERY AND DIAGNOSTIC SAMPLING	28 Feb 2002	US02/06101		
J&J2003USCIP	US	TISSUE ELECTROPERFORATION FOR ENHANCED DRUG DELIVERY AND DIAGNOSTIC SAMPLING	28/FEB/2001	09/795908	07/NOV/2006	7133717
J&J2022AU	AU	TISSUE ABLATION BY SHEAR FORCE FOR SAMPLING BIOLOGICAL FLUIDS AND DELIVERING ACTIVE AGENTS	01/MAY/2001	2001259324	16/NOV/2006	2001259324
J&J2022PCT	WO	TISSUE ABLATION BY SHEAR FORCE FOR SAMPLING BIOLOGICAL FLUIDS AND DELIVERING ACTIVE AGENTS	01 May 2001	US01/14054		
J&J2022USA	US	TISSUE ABLATION BY SHEAR FORCE FOR SAMPLING BIOLOGICAL FLUIDS AND DELIVERING ACTIVE AGENTS	30/APR/2001	09/845956	29/JUL/2008	7404815
LFS0024USA	US	TEST STRIP AND METHOD FOR MAKING IT	15/MAY/1995	08/442035	28/MAY/2002	6395227
LFS0031USA	US	OPTICALLY READABLE STRIP FOR ANALYTE DETECTION HAVING ON-STRIP ORIENTATION INDEX	08/SEP/1994	08/302560	01/JAN/2002	6335203
LFS0038AUT	AT	REAGENT TEST STRIP	14/JUN/1995	MU-2002/95	20/AUG/1995	17333
LFS0038FIN	FI	REAGENT TEST STRIP	13/JUN/1995	409/95	29/FEB/1996	18076
LFS0038FRA	FR	REAGENT TEST STRIP	15/JUN/1995	953322	15/JUN/1995	953322
LFS0038GBT	GB	REAGENT TEST STRIP	15/JUN/1995	2048221	24/OCT/1995	2048221
LFS0038GFR	DE	REAGENT TEST STRIP	14/JUN/1995	M9505081.7	24/OCT/1995	M9505081.7
LFS0038ITL	IT	REAGENT TEST STRIP	15/JUN/1995	RM950000105	08/JUN/2000	70345
LFS0038NRW	NO	REAGENT TEST STRIP	13/JUN/1995	D950437	13/DEC/1996	72999
LFS0038PTL	PT	REAGENT TEST STRIP	14/JUN/1995	26939	17/JUL/1996	26939
LFS0038SWN	SE	REAGENT TEST STRIP	14/JUN/1995	95-1206	10/APR/1996	59267
LFS0038SWZ	CH	REAGENT TEST STRIP	15 Jun 1995		15 Jun 1995	122579
LFS0039AUT	AT	TEST STRIP HOLDER	21/JUL/1995	MU-2420/95	20/SEP/1995	17562
LFS0039BLX	BX	TEST STRIP HOLDER	07/JUL/1995	5810-00	21/DEC/1995	26098-00
LFS0039FIN	FI	TEST STRIP HOLDER	21/JUL/1995	485/95	29/MAR/1996	18128
LFS0039FRA	FR	TEST STRIP HOLDER	19/JUL/1995	953952	19/JUL/1995	953952

PATENT

REEL: 051050 FRAME: 0636

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0039GBT	GB	TEST STRIP HOLDER	29/JUN/1995	2048489	15/NOV/1995	2048489
LFS0039GFR	DE	TEST STRIP HOLDER	21/JUL/1995	M9505851.6	09/NOV/1995	M9505851.6
LFS0039ITL	IT	TEST STRIP HOLDER	21/JUL/1995	RM950000122	08/JUN/2000	70362
LFS0039NRW	NO	TEST STRIP HOLDER	23/JUN/1995	D950476	13/DEC/1996	73000
LFS0039PTL	PT	TEST STRIP HOLDER	21/JUL/1995	26985	17/JUL/1996	26985
LFS0039SWN	SE	TEST STRIP HOLDER	28/JUN/1995	95-1304	11/SEP/1996	59891
LFS0039SWZ	CH	TEST STRIP HOLDER	27 Jun 1995		27 Jun 1995	122620
LFS0041AUT	AT	BLOOD GLUCOSE METER	06/OCT/1995	MU-3623/95	20/DEC/1995	18425
LFS0041BLX	BX	BLOOD GLUCOSE METER	06/OCT/1995	5849-00	21/MAR/1996	26445-00
LFS0041FIN	FI	BLOOD GLUCOSE METER	26/SEP/1995	647/95	31/MAY/1996	18234
LFS0041FRA	FR	BLOOD GLUCOSE METER	09/OCT/1995	955427	09/OCT/1995	955427
LFS0041GBT	GB	BLOOD GLUCOSE METER	04/OCT/1995	2050964	12/FEB/1996	2050964
LFS0041GFR	DE	BLOOD GLUCOSE METER	09/OCT/1995	M9508055.4	08/JAN/1996	M9508055.4
LFS0041ITL	IT	BLOOD GLUCOSE METER	06/OCT/1995	RM950000205	08/JUN/2000	70443
LFS0041NRW	NO	BLOOD GLUCOSE METER	05/OCT/1995	D950744	03/OCT/1996	72884
LFS0041PTL	PT	BLOOD GLUCOSE METER	09/OCT/1995	27100	30/SEP/1996	27100
LFS0041SWZ	CH	BLOOD GLUCOSE METER	27 Sep 1995		05 Dec 1995	122844
LFS0046AUT	AT	BLOOD GLUCOSE METER	16/NOV/1995	MU4157/95	20/JAN/1996	18910
LFS0046BLX	BX	BLOOD GLUCOSE METER	31/OCT/1995	5846-00	21/MAR/1996	26446-00
LFS0046FIN	FI	BLOOD GLUCOSE METER	01/NOV/1995	738/95	28/JUN/1996	18285
LFS0046FRA	FR	BLOOD GLUCOSE METER	21/NOV/1995	956377	21/NOV/1995	956377
LFS0046GBT	GB	BLOOD GLUCOSE METER	06/NOV/1995	2051712	29/FEB/1996	2051712
LFS0046GFR	DE	BLOOD GLUCOSE METER	22/NOV/1995	M9509387.7	08/MAR/1996	M9509387.7
LFS0046ITL	IT	BLOOD GLUCOSE METER	21/NOV/1995	RM950000234	08/JUN/2000	70472
LFS0046NRW	NO	BLOOD GLUCOSE METER	01/NOV/1995	D950828	02/JAN/1997	73041
LFS0046PTL	PT	BLOOD GLUCOSE METER	22/NOV/1995	27166	29/NOV/1996	27166
LFS0046SWN	SE	BLOOD GLUCOSE METER	22/NOV/1995	95-2186	28/AUG/1996	59857
LFS0046SWZ	CH	BLOOD GLUCOSE METER	03 Nov 1995		05 Dec 1995	122845
LFS0055AUT	AT	VISUAL TEST STRIP	26/NOV/1996	MU-4443/96	20/FEB/1997	23925
LFS0055BLX	BX	VISUAL TEST STRIP	26/NOV/1996	72550-00	21/MAY/1997	27867-00
LFS0055BRZ	BR	VISUAL TEST STRIP	29/NOV/1996	DI5602066-0	15/DEC/1998	DI5602066-0
LFS0055CZE	CZ	VISUAL TEST STRIP	26/NOV/1996	V-29733-96	20/FEB/1998	27491
LFS0055FIN	FI	VISUAL TEST STRIP	22/NOV/1996	789/96	29/AUG/1997	19081

PATENT

REEL: 051050 FRAME: 0637

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0055FRA	FR	VISUAL TEST STRIP	27/NOV/1996	966661	27/NOV/1996	966661
LFS0055GBT	GB	VISUAL TEST STRIP	25/NOV/1996	2061130	06/MAR/1997	2061130
LFS0055GFR	DE	VISUAL TEST STRIP	29/NOV/1996	M9610451.1	30/JAN/1997	M9610451.1
LFS0055HGY	HU	VISUAL TEST STRIP	29/NOV/1996	D9600437	07/OCT/1997	86792
LFS0055ITL	IT	VISUAL TEST STRIP	27/NOV/1996	RM960000225	03/NOV/2000	71132
LFS0055NRW	NO	VISUAL TEST STRIP	22/NOV/1996	D960863	03/OCT/1997	73822
LFS0055PTL	PT	VISUAL TEST STRIP	29/NOV/1996	8105	18/MAR/1998	8105
LFS0055RUS	RU	VISUAL TEST STRIP	29/NOV/1996	96501158	17/FEB/1998	44950
LFS0055SWN	SE	VISUAL TEST STRIP	25/NOV/1996	96-2497	03/SEP/1997	61742
LFS0055SWZ	CH	VISUAL TEST STRIP	25 Nov 1996		07 Jan 1997	123817
LFS0056MAL	MY	HOLLOW FRUSTUM REAGENT TEST DEVICE	08/AUG/1997	P197003647	30/AUG/2006	MY-125477-A
LFS0058MAL	MY	ANALYTE CONCENTRATION MEASUREMENT USING A HOLLOW FRUSTUM	08/AUG/1997	P197003628	30/APR/2004	MY-116949-A
LFS0061MAL	MY	VISUALLY-READABLE REAGENT TEST STRIP	05/DEC/1997	P197005867	30/APR/2004	MY-117022-A
LFS0061PHP	PH	VISUALLY-READABLE REAGENT TEST STRIP	26/NOV/1997	58644	17/DEC/2002	PH1-1997-58644
LFS0063BLX	BX	BLOOD GLUCOSE MONITORING SYSTEM	26/JUN/1997	73295-00	21/NOV/1997	28552-00
LFS0063FRA	FR	BLOOD GLUCOSE MONITORING SYSTEM	27/JUN/1997	973765	27/JUN/1997	973765
LFS0063GBT	GB	BLOOD GLUCOSE MONITORING SYSTEM	25/JUN/1997	2066913	13/AUG/1998	2066913
LFS0063GFR	DE	BLOOD GLUCOSE MONITORING SYSTEM	26/JUN/1997	M9705968.4	29/AUG/1997	M9705968.4
LFS0063ITL	IT	BLOOD GLUCOSE MONITORING SYSTEM	27/JUN/1997	RM970000176	04/MAR/2002	74180
LFS0063SPN	ES	BLOOD GLUCOSE MONITORING SYSTEM	27/JUN/1997	140460	11/JUN/1998	140460
LFS0064AUT	AT	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064BLG	BE	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064DMK	DK	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064EPO	EP	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064FIN	FI	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064FRA	FR	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421

PATENT

REEL: 051050 FRAME: 0638

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0064GBT	GB	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064GFR	DE	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	69812229.1-08
LFS0064ITL	IT	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064NLD	NL	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064NRW	NO	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	19982933	17/JUL/2006	321861
LFS0064PTL	PT	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064SPN	ES	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064SWN	SE	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0064SWZ	CH	DIAGNOSTIC TEST STRIP HAVING ON-STRIP CALIBRATION	24/JUN/1998	98304971.9	19/MAR/2003	0887421
LFS0070USCNT4	US	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	26/DEC/2002	10/330790	04/APR/2006	7022286
LFS0075USA	US	MEDICAL DIAGNOSTICS DEVICE WITH ENOUGH-SAMPLE INDICATOR	16/JUL/1999	09/356248	17/JUL/2001	6261519
LFS0077ARG	AR	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	P000102927	21/DEC/2005	024351A
LFS0077AUL	AU	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/2000	40868/00	18/SEP/2003	761438
LFS0077AUT	AT	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077BLG	BE	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077BRZ	BR	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/2000	P100002963-7	20/SEP/2011	P100002963-7
LFS0077CAN	CA	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	13/JUN/2000	2311431	27/MAR/2007	2311431

PATENT

REEL: 051050 FRAME: 0639

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0077DMK	DK	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077EIR	IE	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077EPO	EP	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077FIN	FI	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077FRA	FR	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077GBT	GB	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077GFR	DE	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	60007229.0-08
LFS0077GRC	GR	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077HKG	HK	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	04/MAY/2001	01103170.5	11/JUN/2004	1032820
LFS0077HKG1	HK	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	07/JUL/2001	01104678.0	22/APR/2005	1034314
LFS0077INA	ID	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	16/JUN/2000	P20000494	13/NOV/2003	ID0012052
LFS0077IND	IN	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	12/JUN/2000	345/CAL/2000	02/SEP/2010	242605
LFS0077ISR	IL	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	12/JUN/2000	136700	29/JUN/2004	136700
LFS0077ITL	IT	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077JAP	JP	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/2000	179706/00	27/AUG/2010	4573400
LFS0077KOR	KR	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/2000	10-2000-0032952	23/APR/2007	712380

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0077LUX	LU	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077MAL	MY	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	PI20002702	29/SEP/2006	MY-126044-A
LFS0077MEX	MX	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	005876	23/MAR/2004	219499
LFS0077NLD	NL	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077PHP	PH	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/2000	1-2000-01568	10/JUN/2005	PH1-2000-01568
LFS0077PK	PK	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/1999	549/2000	14/OCT/2002	137403
LFS0077PRC	CN	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/2000	00122720.3	04/AUG/2004	165358
LFS0077PTL	PT	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077RUS	RU	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	2000115708	20/OCT/2004	2238548
LFS0077SIN	SG	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	200003363-9	31/DEC/2003	80681
LFS0077SPN	ES	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077SWN	SE	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077SWZ	CH	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	14/JUN/2000	00305037.4	17/DEC/2003	1067384
LFS0077THI	TH	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	13/JUN/2000	058250		
LFS0077TWN	TW	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	25/AUG/2000	89111668	29/APR/2003	169282
LFS0077USA	US	SAMPLE DETECTION TO INITIATE TIMING OF AN ELECTROCHEMICAL ASSAY	15/JUN/1999	09/333793	27/FEB/2001	6193873
LFS0078AUL	AU	VISUAL BLOOD GLUCOSE TEST STRIP	05/AUG/1999	43430/99	03/APR/2003	755608

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0078AUT	AT	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078BLG	BE	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078DMK	DK	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078EIR	IE	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078EPO	EP	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078FIN	FI	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078FRA	FR	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078GBT	GB	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078GFR	DE	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	69903898.7-08
LFS0078GRC	GR	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	3042599
LFS0078HKG	HK	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	00103968.2	25/MAR/2003	1024744
LFS0078ISR	IL	VISUAL BLOOD GLUCOSE TEST STRIP	04/AUG/1999	131246	05/APR/2004	131246
LFS0078ITL	IT	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078KOR	KR	VISUAL BLOOD GLUCOSE TEST STRIP	13/AUG/1999	10-1999-0033365	08/JUN/2006	589871
LFS0078LUX	LU	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078MAL	MY	VISUAL BLOOD GLUCOSE TEST STRIP	10/AUG/1999	P199003410	31/JUL/2003	MY-115627-A
LFS0078MCEPA	MC	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078MEX	MX	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	997484	02/SEP/2002	210160
LFS0078NLD	NL	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078NZD	NZ	VISUAL BLOOD GLUCOSE TEST STRIP	05/AUG/1999	337090	12/MAY/2000	337090
LFS0078PRC	CN	VISUAL BLOOD GLUCOSE TEST STRIP	13/AUG/1999	99117739.8	24/MAR/2004	148022
LFS0078PTL	PT	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078RUS	RU	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99117929	12/AUG/1999	2225006
LFS0078SAF	ZA	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99/5161	25/APR/2001	99/5161
LFS0078SIN	SG	VISUAL BLOOD GLUCOSE TEST STRIP	04/AUG/1999	9903758-2	10/SEP/2002	83143
LFS0078SPN	ES	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078SWN	SE	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078SWZ	CH	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	99306368.4	13/NOV/2002	0985930
LFS0078TRK	TR	VISUAL BLOOD GLUCOSE TEST STRIP	12/AUG/1999	1999/01944	21/JAN/2004	TR199901944
LFS0078TWN	TW	VISUAL BLOOD GLUCOSE TEST STRIP	08/SEP/1999	88113842	18/AUG/2004	200761
LFS0078USA	US	VISUAL BLOOD GLUCOSE TEST STRIP	13/AUG/1998	09/133857	19/DEC/2000	6162397
LFS0079AU	AU	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	29/NOV/2000	71890/00	18/NOV/2004	775559

PATENT

REEL: 051050 FRAME: 0642

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0079AUT	AT	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079BLG	BE	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079DMK	DK	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079EP	EP	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079FIN	FI	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079FRA	FR	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079GBT	GB	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079GFR	DE	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	60027677.5
LFS0079GRC	GR	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079HKG	HK	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	08/OCT/2001	01107069.0	20/OCT/2006	1036838
LFS0079HKG1	HK	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	26/NOV/2001	01108314.1	24/MAR/2006	1037723
LFS0079ITL	IT	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079MEX	MX	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	29/NOV/2000	011830	05/AUG/2005	229732
LFS0079NLD	NL	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079NRW	NO	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	20006106	24/OCT/2005	320095
LFS0079PRC	CN	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	02/DEC/2000	00137319.6	03/AUG/2005	00137319.6

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0079PTL	PT	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079RUS	RU	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	2000130159	10/JUL/2005	2256167
LFS0079SIN	SG	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	27/NOV/2000	200007245-4	30/JUL/2004	89361
LFS0079SPN	ES	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079SWN	SE	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079SWZ	CH	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	01/DEC/2000	00310691.1	03/MAY/2006	1107004
LFS0079TWN	TW	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	18/JAN/2001	89125534	20/NOV/2003	182346
LFS0079US	US	MICRODROPLET DISPENSING FOR A MEDICAL DIAGNOSTIC DEVICE	03/DEC/1999	09/454196	14/DEC/2004	6830934
LFS0080ARG	AR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	12/MAR/1999	P990101091	28/MAR/2006	014718
LFS0080ATEPT	AT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080AUL	AU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	11/MAR/1999	20373/99	27/FEB/2003	754321
LFS0080AUT	AT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080BEEPT	BE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080BLG	BE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080CHEPT	CH	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080DEEPT	DE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	60115261.1

PATENT

REEL: 051050 FRAME: 0644

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0080DKPT	DK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080DMK	DK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080EIR	IE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080EPO	EP	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080ESEPT	ES	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080FIEPT	FI	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080FIN	FI	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080FRA	FR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080FREPT	FR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080GBEPT	GB	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080GBT	GB	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080GFR	DE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	69902612.1-08
LFS0080GRC	GR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080GREPT	GR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080HKG	HK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	14/AUG/2000	00105056.0	17/JAN/2003	1026001
LFS0080IEEPT	IE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0080ISR	IL	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	09/MAR/1999	128905	25/OCT/2001	128905
LFS0080ITEPT	IT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080ITL	IT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080KOR	KR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	19/MAR/1999	10-1999-0009381	07/APR/2006	570909
LFS0080LUEPT	LU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080LUX	LU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080MAL	MY	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	09/MAR/1999	P199000847	31/JUL/2004	MY-117657A
LFS0080MEX	MX	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	15/MAR/1999	992507	04/SEP/2002	210150
LFS0080NLD	NL	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080NLEPT	NL	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080PRC	CN	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	13/MAR/1999	99105740.6	30/JUN/2004	160862
LFS0080PTEPT	PT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080PTL	PT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080RUS	RU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	10/MAR/1999	99104918	27/FEB/2004	2225004
LFS0080SAF	ZA	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	09/MAR/1999	99/1906	27/DEC/2000	99/1906
LFS0080SEPT	SE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0080SPN	ES	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080SWN	SE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080SWZ	CH	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAR/1999	99301727.6	28/AUG/2002	0990705
LFS0080TREPAP2	TR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0080TREPPT	TR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0080TWN	TW	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/APR/1999	88106574	11/MAR/2004	190406
LFS0080USA	US	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	28/SEP/1998	09/161876	11/MAY/1999	5902731
LFS0080USDIV2	US	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	16/NOV/2004	10/990684	05/DEC/2006	7144709
LFS0081CAN	CA	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	21/FEB/2000	2299007	07/AUG/2007	2299007
LFS0081EPO	EP	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	00301395.0	10/NOV/2004	031319
LFS0081FRA	FR	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	00301395.0	10/NOV/2004	1031319
LFS0081GBT	GB	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	00301395.0	10/NOV/2004	1031319
LFS0081GFR	DE	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	00301395.0	10/NOV/2004	60015625.7
LFS0081ITL	IT	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	00301395.0	10/NOV/2004	1031319
LFS0081JAP	JP	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	44887/00	12/MAR/2010	4472094
LFS0081KOR	KR	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	10-2000-0008425	19/JAN/2007	674398

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0081MEX	MX	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	22/FEB/2000	001859	09/NOV/2005	232029
LFS0081PRC	CN	LANCING DEVICE	23/FEB/2000	00103631.9	07/DEC/2005	00103631.9
LFS0081TWN	TW	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	30/MAR/2000	89103112	16/NOV/2001	137348
LFS0081USA	US	LANCING DEVICE HAVING A RELEASEABLE CONNECTOR	23/FEB/1999	09/255830	06/MAR/2001	6197040
LFS0083ATEPT	AT	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083AUL	AU	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	12202/01	25/AUG/2005	781213
LFS0083BLG	BE	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083CHEPT	CH	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083DKEPT	DK	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083EPO	EP	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083FIEPT	FI	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083FRA	FR	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083GBT	GB	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083GFR	DE	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	60018300.9
LFS0083GREPT	GR	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083IEEPT	IE	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083ITL	IT	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0083LUEPT	LU	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083NLD	NL	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083PCT	WO	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17 Oct 2000	US00/29056		
LFS0083PTEPT	PT	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083RUS	RU	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	2002113656	20/JAN/2005	2244706
LFS0083SAF	ZA	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	2002/2109		
LFS0083SEPT	SE	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083SIN	SG	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	200201734-1	30/JUN/2004	88053
LFS0083SPN	ES	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	17/OCT/2000	00973725.5	24/FEB/2005	1224240
LFS0083USA	US	8-(ANILINO)-1-NAPHTHALENESULFONATE ANALOGS	27/OCT/1999	09/428296	17/APR/2001	6218571
LFS0084BLX	BX	LANCING DEVICE	23/AUG/1999	76072-00	25/APR/2000	31423-00
LFS0084FRA	FR	LANCING DEVICE	20/AUG/1999	995184	20/AUG/1999	995184
LFS0084GBT	GB	LANCING DEVICE	20/AUG/1999	2086056	21/OCT/1999	2086056
LFS0084GFR	DE	LANCING DEVICE	20/AUG/1999	49908093.9	09/FEB/2000	49908093.9
LFS0084ITL	IT	LANCING DEVICE	20/AUG/1999	RM990000176	13/MAR/2002	75531
LFS0084SPN	ES	LANCING DEVICE	23/AUG/1999	146222	03/JUL/2000	146222
LFS0085BLG	BE	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318
LFS0085CAN	CA	LANCING DEVICE CAUSING REDUCED PAIN	21/JAN/2000	2296778	19/DEC/2006	2296778
LFS0085EPO	EP	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318
LFS0085FRA	FR	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318
LFS0085GBT	GB	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318
LFS0085GFR	DE	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	60005421.7-08
LFS0085ITL	IT	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318

PATENT

REEL: 051050 FRAME: 0649

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0085JAP	JP	LANCING DEVICE CAUSING REDUCED PAIN	02/FEB/2000	24924/00	02/APR/2010	4486729
LFS0085KOR	KR	LANCING DEVICE CAUSING REDUCED PAIN	26/JAN/2000	10-2000-0003607	13/FEB/2007	684479
LFS0085LUX	LU	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318
LFS0085MEX	MX	LANCING DEVICE CAUSING REDUCED PAIN	25/JAN/2000	000880	10/AUG/2004	222064
LFS0085NLD	NL	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318
LFS0085PRC	CN	LANCING DEVICE CAUSING REDUCED PAIN	22/FEB/2000	00102297.0	22/DEC/2004	186241
LFS0085SPN	ES	LANCING DEVICE CAUSING REDUCED PAIN	20/JAN/2000	00300420.7	24/SEP/2003	1031318
LFS0085TWN	TW	LANCING DEVICE CAUSING REDUCED PAIN	28/MAR/2000	89103111	16/MAY/2003	169973
LFS0085USA	US	LANCING DEVICE CAUSING REDUCED PAIN	23/FEB/1999	09/255918	04/APR/2000	6045567
LFS0086AUL	AU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	26/AUG/1999	44743/99	23/OCT/2003	763065
LFS0086AUT	AT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086BLG	BE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086DMK	DK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086EIR	IE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086EPO	EP	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086FIN	FI	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086FRA	FR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086GBT	GB	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086GFR	DE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	69902730.6-08
LFS0086GRC	GR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086HKG	HK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	22/NOV/2002	00104916.3	30/JAN/2003	1025604

PATENT

REEL: 051050 FRAME: 0650

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0086ITL	IT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086LUX	LU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086MEX	MX	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	30/APR/1999	994096	09/DEC/2002	211939
LFS0086NLD	NL	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086PRC	CN	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	08/MAY/1999	99108090.4	24/MAR/2004	147903
LFS0086PTL	PT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086RUS	RU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99109103	27/FEB/2004	2225005
LFS0086SAF	ZA	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	26/APR/1999	99/2952	27/DEC/2000	99/2952
LFS0086SPN	ES	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086SWN	SE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086SWZ	CH	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	27/APR/1999	99303260.6	04/SEP/2002	0990706
LFS0086TWN	TW	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	16/JUN/1999	88110056	08/NOV/2004	207016
LFS0086USA	US	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	30/MAR/1999	09/282083	13/MAR/2001	6200773
LFS0088BLG	BE	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427
LFS0088EPO	EP	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427
LFS0088FRA	FR	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0088GBT	GB	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427
LFS0088GFR	DE	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	60026933.7
LFS0088HKG	HK	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	18/MAY/2001	01103449.0	21/JAN/2005	1032821
LFS0088ISR	IL	INITIATION OF AN ANALYTICAL MEASUREMENT PROCEDURE FOR BLOOD	12/MAY/2000	136102	01/DEC/2004	136102
LFS0088ITL	IT	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427
LFS0088LUX	LU	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427
LFS0088NLD	NL	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427
LFS0088PRC	CN	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	16/JUN/2000	00118865.8	24/MAR/2004	148154
LFS0088SPN	ES	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	12/MAY/2000	00304003.7	29/MAR/2006	1069427
LFS0088TWN	TW	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	26/SEP/2000	89114024	29/MAY/2002	150144
LFS0088USA	US	INITIATION OF AN ANALYTICAL MEASUREMENT IN BLOOD	16/JUL/1999	09/354995	04/JUL/2000	6084660
LFS0090AUL	AU	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	40172/99	16/JAN/2003	752645
LFS0090AUT	AT	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090BLG	BE	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090DMK	DK	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090EPO	EP	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090FRA	FR	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090GBT	GB	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090GFR	DE	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	69904403.0-08
LFS0090ISR	IL	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	05/JUL/1999	130807	24/FEB/2004	130807
LFS0090ITL	IT	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090KOR	KR	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	20/JUL/1999	10-1999-0029228	10/OCT/2006	634714

PATENT

REEL: 051050 FRAME: 0652

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0090LUX	LU	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090NLD	NL	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090PRC	CN	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	20/JUL/1999	99110609.1	27/APR/2005	99110609.1
LFS0090SPN	ES	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090SWN	SE	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090SWZ	CH	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	19/JUL/1999	99305691.0	11/DEC/2002	0974840
LFS0090TWN	TW	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	20/JUL/1999	88112255	19/APR/2001	123918
LFS0090USA	US	FLUIDIC DEVICE FOR MEDICAL DIAGNOSTICS	15/JUN/1999	09/333765	18/FEB/2003	6521182
LFS0091ATEPT	AT	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091BEEPT	BE	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091CHEPT	CH	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091CN	CN	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01810542.4	12/OCT/2005	01810542.4
LFS0091DEEPT	DE	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	60112414.6
LFS0091DKEPT	DK	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091EPO	EP	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091ESEPT	ES	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091FIEPT	FI	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091FREPT	FR	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091GBEPT	GB	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091GREPT	GR	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063

PATENT

REEL: 051050 FRAME: 0653

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0091HKNP	HK	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	06/MAR/2003	03101664.0	20/JAN/2006	1049458B
LFS0091IEEPT	IE	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091ITEPT	IT	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091LUUPT	LU	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091MCEPT	MC	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091MXPCT	MX	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	PA/A/2002/009664	29/AUG/2006	239835
LFS0091NLEPT	NL	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091PCT	WO	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23 Mar 2001	US01/09510		
LFS0091PHP	PH	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	30/MAR/2001	1-2001-00800	31/AUG/2005	PH1-2001-00800
LFS0091PTEPT	PT	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091RUPCT	RU	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	2002125862	10/OCT/2004	2237426
LFS0091SEEPT	SE	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091SGPCT	SG	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	200205969-9	31/AUG/2005	92163
LFS0091TREPPT	TR	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	23/MAR/2001	01922654.7	03/AUG/2005	1268063
LFS0091TTWN	TW	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	06/JUL/2001	90107578	19/DEC/2002	162179
LFS0091USA	US	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE	31/MAR/2000	09/541132	03/DEC/2002	6488827

PATENT

REEL: 051050 FRAME: 0654

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0093AUL	AU	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	2001250968	06/JAN/2006	2001250968
LFS0093CAPCT	CA	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	2404618	14/JUN/2011	2404618
LFS0093DEEPT	DE	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01924302.1	23/AUG/2006	60122517.1
LFS0093EPO	EP	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01924302.1	23/AUG/2006	1292825
LFS0093ESEPT	ES	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01924302.1	23/AUG/2006	1292825
LFS0093FREPT	FR	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01924302.1	23/AUG/2006	1292825
LFS0093GBEPT	GB	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01924302.1	23/AUG/2006	1292825
LFS0093HKG	HK	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	25/JUN/2003	03104563.6	09/FEB/2007	1052384
LFS0093ITEPT	IT	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01924302.1	23/AUG/2006	1292825
LFS0093JAP	JP	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	572865/01	10/FEB/2011	4679784
LFS0093MEX	MX	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	PA/A/2002/009661	09/JUL/2007	247084

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0093NLEPT	NL	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01924302.1	23/AUG/2006	1292825
LFS0093PCT	WO	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23 Mar 2001	US01/09471		
LFS0093PRC	CN	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	01810538.6	02/MAR/2005	01810538.6
LFS0093RUS	RU	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	2002125857	27/DEC/2005	2267131
LFS0093SGPCT	SG	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	23/MAR/2001	200205966-5	29/JUL/2005	92160
LFS0093TWN	TW	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	06/JUL/2001	90107580	09/JUL/2004	198331
LFS0093USACON	US	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	28/OCT/2004	10/975258	23/MAY/2006	7050843
LFS0093USCNT2	US	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES	02/MAY/2006	11/417344	16/JUN/2009	7548772
LFS0094ATEPT	AT	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATION OF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094AUL	AU	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATION OF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	32974/01	02/FEB/2006	783311

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0094CHEPT	CH	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094CZE	CZ	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	US01/02465		
LFS0094DEEPT	DE	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	60116056.8
LFS0094EPO	EP	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094ESEPT	ES	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094FREPT	FR	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094GBEPT	GB	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094HKG	HK	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	17/MAR/2003	03101950.3	08/SEP/2006	1049881

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0094ITEPT	IT	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094NLEPT	NL	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01905055.8	21/DEC/2005	1252514
LFS0094PCT	WO	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25 Jan 2001	US01/02465		
LFS0094PRC	CN	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	01803437.3	16/MAR/2005	01803437.3
LFS0094RUS	RU	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	25/JAN/2001	2002116217	27/OCT/2005	2262890
LFS0094THI	TH	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	30/JAN/2001	063304		
LFS0094US	US	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATIONOF HEMATOCRIT CORRECTED ANALYTE CONCENTRATIONS	02/FEB/2000	09/497304	05/NOV/2002	6475372
LFS0095AUL	AU	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANSMISSIVITY	17/MAY/2001	2001263290	20/JUL/2006	2001263290

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0095CNPCT	CN	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANSMISSIVITY	17/MAY/2001	01813602.8	01/JUL/2005	01813602.8
LFS0095ISR	IL	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANMISSIVITY	17/MAY/2001	153185		
LFS0095PCT	WO	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANMISSIVITY	17 May 2001	US01/16204		
LFS0095RUS	RU	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANMISSIVITY	17/MAY/2001	2002135672	10/DEC/2005	2265827
LFS0095SGPCT	SG	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANMISSIVITY	17/MAY/2001	200207269-2	30/DEC/2004	93465
LFS0095TWN	TW	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANMISSIVITY	01/JUN/2001	90113283	04/MAR/2004	189899
LFS0095USA	US	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTIONIN SAMPLES OF LOW TRANMISSIVITY	01/JUN/2000	09/586692	18/JUL/2006	7079252
LFS0096AUL	AU	REAGENT TEST STRIP FOR ANALYTE DETERMINATION HAVING AHEMOLYZING AGENT	25/JAN/2001	32991/01	19/JAN/2006	783251
LFS0096MEX	MX	REAGENT TEST STRIP FOR ANALYTE DETERMINATION HAVING AHEMOLYZING AGENT	25/JAN/2001	PA/A/2002/005798	02/FEB/2005	226018
LFS0096PCT	WO	REAGENT TEST STRIP FOR ANALYTE DETERMINATION HAVING AHEMOLYZING AGENT	25 Jan 2001	US01/02547		
LFS0096PRC	CN	REAGENT TEST STRIP FOR ANALYTE DETERMINATION HAVING AHEMOLYZING AGENT	25/JAN/2001	01803336.9	22/JUN/2005	01803336.9

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0096SIN	SG	REAGENT TEST STRIP FOR ANALYTE DETERMINATION HAVING AHEMOLYZING AGENT	25/JAN/2001	200202475-0	29/APR/2005	88611
LFS0096USA	US	REAGENT TEST STRIP FOR ANALYTE DETERMINATION HAVING AHEMOLYZING AGENT	03/FEB/2000	09/497631	26/NOV/2002	6485923
LFS0097AUDIV1	AU	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	2005201227	13/DEC/2007	2005201227
LFS0097AUDIV2	AU	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	2007231819	02/DEC/2010	2007231819
LFS0097AUL	AU	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	34569/01	05/MAY/2005	778966
LFS0097CAN	CA	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	2388272	10/MAY/2011	2388272
LFS0097EP	EP	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	01906688.5	25/NOV/2009	1254365
LFS0097FRA	FR	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	01906688.5	25/NOV/2009	1254365
LFS0097GBT	GB	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	01906688.5	25/NOV/2009	1254365
LFS0097GFR	DE	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	01906688.5	25/NOV/2009	60140600.1
LFS0097HKG	HK	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	18/MAR/2003	03102011.8	13/AUG/2010	1050047
LFS0097IND	IN	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	IN/PCT/02/00835/CHE	16/APR/2008	218964
LFS0097ITL	IT	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	01906688.5	25/NOV/2009	1254365
LFS0097JAP	JP	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	558050/01	25/JAN/2008	4070999
LFS0097KOR	KR	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	10-2002-7009856	28/AUG/2008	856342

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFS0097MEX	MX	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	PA/A/2002/005796	26/JAN/2005	225833
LFS0097NLD	NL	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	01906688.5	25/NOV/2009	1254365
LFS0097PCT	WO	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25 Jan 2001	US01/02510		
LFS0097PHP	PH	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	31/JAN/2001	1-2001-00198	20/AUG/2008	1-2001-00198
LFS0097RUS	RU	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	2002113054	27/JAN/2004	2256171
LFS0097SIN	SG	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	200202476-8	31/MAY/2005	88612
LFS0097SPN	ES	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	25/JAN/2001	01906688.5	25/NOV/2009	1254365
LFS0097TWN	TW	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	02/FEB/2001	90102107	04/NOV/2004	206860
LFS0097USA	US	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	02/FEB/2000	09/497269	06/APR/2004	6716577
LFS0097USADIV	US	HYDROPHILIC SURFACE TREATMENT FOR METALLIZED PLASTICS	17/SEP/2003	10/666788	03/MAR/2009	7498132
LFS0098AUL	AU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	23210/01	08/DEC/2005	782774
LFS0098AUT	AT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098BLG	BE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098DMK	DK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098EIR	IE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098EP	EP	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFS0098FIN	FI	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098FRA	FR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098GBT	GB	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098GFR	DE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	60106110.1
LFS0098GRC	GR	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098HKG	HK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	17/DEC/2001	01108829.9	29/APR/2005	1038772
LFS0098ITL	IT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098LUX	LU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098NLD	NL	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098PRC	CN	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	24/FEB/2001	01116251.1	10/AUG/2005	01116251.1
LFS0098PTL	PT	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098RUS	RU	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	2001105186	10/FEB/2006	2269784
LFS0098SAF	ZA	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	2001/1543	30/OCT/2002	2001/1543
LFS0098SIN	SG	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	22/FEB/2001	200101038-8	29/OCT/2004	100621
LFS0098SPN	ES	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098SWN	SE	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0098SWZ	CH	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	23/FEB/2001	01301670.4	06/OCT/2004	1130111
LFS0098USA	US	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	25/FEB/2000	09/513071	02/DEC/2003	6656697
LFS0098USDIV	US	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	15/SEP/2003	10/663217	14/MAR/2006	7011954
LFS0099PCT	WO	REAGENT SYSTEMS FOR DETECTING THE PRESENCE OF A REDUCED COFACTOR IN A SAMPLE AND METHODS FOR USING THE SAME	08 Mar 2001	US01/07619		
LFS0099RUS	RU	REAGENT SYSTEMS FOR DETECTING THE PRESENCE OF A REDUCED COFACTOR IN A SAMPLE AND METHODS FOR USING THE SAME	08/MAR/2001	2002123839	20/DEC/2005	2266543
LFS0099SIN	SG	REAGENT SYSTEMS FOR DETECTING THE PRESENCE OF A REDUCED COFACTOR IN A SAMPLE AND METHODS FOR USING THE SAME	08/MAR/2001	200204770-2	31/MAY/2005	90984
LFS0100EPO	EP	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	01968705.2	23/NOV/2005	1317563
LFS0100HKG	HK	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	28/AUG/2003	03106177.9	04/MAY/2006	1053856B
LFS0100MAL	MY	TEST STRIPS FOR DETECTING THE PRESENCE OF A REDUCED COFACTOR IN A SAMPLE AND METHODS FOR USING THE SAME	10/SEP/2001	PI20014239	31/MAR/2005	MY-119106-A
LFS0100PCT	WO	TEST STRIPS FOR DETECTING THE PRESENCE OF A REDUCED COFACTOR IN A SAMPLE AND METHODS FOR USING THE SAME	07 Sep 2001	US01/28169		
LFS0100SG	SG	DIAGNOSTICS BASED ON TETRAZOLIUM COMPOUNDS	07/SEP/2001	200301712-6	31/MAY/2005	95861
LFS0100USA	US	TEST STRIPS FOR DETECTING THE PRESENCE OF A REDUCED COFACTOR IN A SAMPLE AND METHODS FOR USING THE SAME	12/SEP/2000	09/659938	16/JUL/2002	6420128

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0101INPCT	IN	COMPOSITIONS CONTAINING A UREA DERIVATIVE DYE FOR DETECTING ANANALYTE AND METHODS FOR USING THE SAME	07/JUN/2001	IN/PCT/2002/01466	04/JUL/2007	208001
LFS0101PCT	WO	COMPOSITIONS CONTAINING A UREA DERIVATIVE DYE FOR DETECTING ANANALYTE AND METHODS FOR USING THE SAME	07 Jun 2001	US01/18453		
LFS0101PRC	CN	COMPOSITIONS CONTAINING A UREA DERIVATIVE DYE FOR DETECTING ANANALYTE AND METHODS FOR USING THE SAME	07/JUN/2001	01814100.5	20/JUL/2005	01814100.5
LFS0101SGPCT	SG	COMPOSITIONS CONTAINING A UREA DERIVATIVE DYE FOR DETECTING ANANALYTE AND METHODS FOR USING THE SAME	07/JUN/2001	200207401-1	31/JAN/2005	93561
LFS0101TWN	TW	COMPOSITIONS CONTAINING A UREA DERIVATIVE DYE FOR DETECTING ANANALYTE AND METHODS FOR USING THE SAME	13/JUN/2001	90114356	21/JUN/2006	1256975
LFS0101USA	US	COMPOSITIONS CONTAINING A UREA DERIVATIVE DYE FOR DETECTING ANANALYTE AND METHODS FOR USING THE SAME	13/JUN/2000	09/593827	01/JUN/2004	6743597
LFS0101USDIV	US	COMPOSITIONS CONTAINING A UREA DERIVATIVE DYE FOR DETECTING ANANALYTE AND METHODS FOR USING THE SAME	09/DEC/2003	10/732389	01/NOV/2005	6960323
LFS0102ATEPT	AT	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102AUL	AU	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	2001282985	22/SEP/2005	2001282985
LFS0102BEEPT	BE	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0102CHEPT	CH	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102DEEPT	DE	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	60115916.0
LFS0102DKEPT	DK	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102EPO	EP	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102ESEPT	ES	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102FIEPT	FI	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102FREPT	FR	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102GBEPT	GB	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102GREPT	GR	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102HKNP	HK	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	14/JUL/2003	03105078.1	28/JUL/2006	1052745B
LFS0102IEEPT	IE	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102ITEPT	IT	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102LUept	LU	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102NLEPT	NL	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102PCT	WO	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26 Jul 2001	US01/23531		
LFS0102PHHP	PH	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	08/AUG/2001	1-2001-02021		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0102PTEPT	PT	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102SEEPT	SE	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102SIN	SG	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	200300657-4	29/APR/2005	94975
LFS0102TREPT	TR	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	26/JUL/2001	01961740.6	14/DEC/2005	1311862
LFS0102USA	US	GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS(99004)	11/AUG/2000	09/637504	15/MAR/2005	6866822
LFS0103AUL	AU	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	2001280844	28/APR/2006	2001280844
LFS0103BEEPT	BE	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01959271.6	28/SEP/2005	1315568
LFS0103DEEPT	DE	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01959271.6	28/SEP/2005	60113703.5-08
LFS0103EPO	EP	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01959271.6	28/SEP/2005	1315568
LFS0103FREPT	FR	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01959271.6	28/SEP/2005	1315568
LFS0103GBEPT	GB	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01959271.6	28/SEP/2005	1315568
LFS0103ITEPT	IT	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01959271.6	28/SEP/2005	1315568
LFS0103MAL	MY	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	09/AUG/2001	PI20013752	30/NOV/2006	MV-127211-A
LFS0103NLEPT	NL	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01959271.6	28/SEP/2005	1315568
LFS0103PCT	WO	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26 Jul 2001	US01/23710		
LFS0103PRC	CN	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	01817223.7	01/JUL/2005	01817223.7

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0103SIN	SG	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	26/JUL/2001	200300659-0	30/JUN/2005	94977
LFS0103TWN	TW	STRIP HOLDER FOR USE IN A TEST STRIP METER (99005)	10/AUG/2001	90119566	17/JUN/2003	172311
LFS0104USA	US	MULTI-LAYER DIAGNOSTIC TEST STRIP	05/OCT/2000	09/684716	29/APR/2003	6555061
LFS0105AUL	AU	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	2001262923	19/MAY/2005	2001262923
LFS0105AUT	AT	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105BLG	BE	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105DMK	DK	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105EIR	IE	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105EPO	EP	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105FIN	FI	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105FRA	FR	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105GBT	GB	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105GFR	DE	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	60110781.0
LFS0105GRC	GR	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105HKG	HK	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	17/APR/2003	03102818.3	04/NOV/2005	1050650A
LFS0105ITL	IT	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105LUX	LU	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0105MON	MC	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105NLD	NL	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105PCT	WO	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22 Mar 2001	US01/09237		
LFS0105PRC	CN	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01807638.6	25/JAN/2006	01807638.6
LFS0105PTL	PT	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105RUS	RU	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	2002125858	20/OCT/2004	2238147
LFS0105SIN	SG	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	200205965.7	27/JAN/2006	92159
LFS0105SPN	ES	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105SWN	SE	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105SWZ	CH	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105TRK	TR	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	22/MAR/2001	01937160.8	11/MAY/2005	1280602
LFS0105TWN	TW	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	30/MAR/2001	90107579	25/JUN/2003	172727
LFS0105USA	US	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE (RUBICON)	31/MAR/2000	09/541376	21/JUN/2005	6908593
LFS0106ISR	IL	ELECTROCHEMICAL COAGULATION ASSAY AND DEVICE (99010)	06/DEC/2001	151157		
LFS0106SIN	SG	ELECTROCHEMICAL COAGULATION ASSAY (99010)	06/DEC/2001	200204766-0	31/MAY/2006	90981
LFS0106PCT	WO	ELECTROCHEMICAL COAGULATION ASSAY (99010)	06 Dec 2001	US01/46673		

PATENT

REEL: 051050 FRAME: 0668

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0106USA	US	ELECTROCHEMICAL COAGULATION ASSAY (99010)	13/DEC/2000	09/736788	16/SEP/2003	6620310
LFS0107AUL	AU	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	15/APR/2002	34332/02	02/FEB/2006	783326
LFS0107CN	CN	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	09/MAY/2002	02118989.7	19/JUL/2006	02118989.7
LFS0107IL	IL	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	29/APR/2002	149395	21/JUN/2005	149395
LFS0107MEX	MX	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	03/MAY/2002	PA/A/2002/004492	22/SEP/2005	230789
LFS0107SAF	ZA	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	17/APR/2002	2002/3038		
LFS0107TWN	TW	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	06/MAY/2002	91109306	21/JUN/2005	1234647
LFS0107USA	US	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	09/MAY/2001	09/851753	22/JUN/2004	6753187
LFS0107VNZ	VE	OPTICAL COMPONENT BASED TEMPERATURE MEASUREMENT IN ANALYTEDETECTION DEVICES_(99015)	09/MAY/2002	812/02		
LFS0108BLX	BX	BLOOD GLUCOSE MONITORING SYSTEM (STEALTH)	19/JAN/2001	77924-00	21/AUG/2001	33063-00
LFS0108FRA	FR	BLOOD GLUCOSE MONITORING SYSTEM (STEALTH)	19/JAN/2001	010318	19/JAN/2001	010318
LFS0108GBT	GB	BLOOD GLUCOSE MONITORING SYSTEM (STEALTH)	19/JAN/2001	2098907	01/MAR/2001	2098907

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0108GFR	DE	BLOOD GLUCOSE MONITORING SYSTEM (STEALTH)	22/JAN/2001	40100706.5		
LFS0108GRC	GR	BLOOD GLUCOSE MONITORING SYSTEM (STEALTH)	22/JAN/2001	20010600014	10/OCT/2001	6001028
LFS0108ITL	IT	BLOOD GLUCOSE MONITORING SYSTEM (STEALTH)	22/JAN/2001	RM20010000015	20/NOV/2003	82758
LFS0108SPN	ES	BLOOD GLUCOSE MONITORING SYSTEM (STEALTH)	19/JAN/2001	150355	12/MAR/2002	150355
LFS0109CN	CN	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	01808401.X	12/OCT/2005	01808401.X
LFS0109EP	EP	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	01271562.9	23/AUG/2006	1368649
LFS0109FRA	FR	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	01271562.9	23/AUG/2006	1368649
LFS0109GBT	GB	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	01271562.9	23/AUG/2006	1368649
LFS0109GFR	DE	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	01271562.9	23/AUG/2006	60122588.0
LFS0109HKNP	HK	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	30/APR/2004	04103077.6	26/JAN/2007	1060182B
LFS0109ISR	IL	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	151159	25/APR/2005	151159
LFS0109MEX	MX	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	PA/A/2002/008087	02/FEB/2005	226007
LFS0109PCT	WO	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06 Dec 2001	US01/46572		
LFS0109SIN	SG	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	06/DEC/2001	200204764-5	31/AUG/2005	90980
LFS0109USA	US	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRALDESSICANT (99001)	20/DEC/2000	09/746116	06/MAY/2003	6558528
LFS0110ISR	IL	ELECTROCHEMICAL TEST STRIP HAVING A PLURALITY OF REACTION CHAMBERSAND METHODS FOR USING THE SAME (00006)	09/JUL/2002	150669	04/SEP/2007	150669

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0110TWNP	TW	ELECTROCHEMICAL TEST STRIP HAVING A PLURALITY OF REACTION CHAMBERSAND METHODS FOR USING THE SAME (00006)	18/JUL/2002	91115972	11/JUL/2005	1235832
LFS0110USA	US	ELECTROCHEMICAL TEST STRIP HAVING A PLURALITY OF REACTION CHAMBERSAND METHODS FOR USING THE SAME (00006)	27/APR/2001	09/844929	15/FEB/2005	6855243
LFS0110VNZ	VE	ELECTROCHEMICAL TEST STRIP HAVING A PLURALITY OF REACTION CHAMBERSAND METHODS FOR USING THE SAME (00006)	16/JUL/2002	2002-001362		
LFS0111AUL	AU	METHODS OF MANUFACTURING REAGENT TEST STRIPS	06/NOV/2001	2002246583	03/MAY/2007	2002246583
LFS0111CN	CN	METHODS OF MANUFACTURING REAGENT TEST STRIPS	06/NOV/2001	01807737.4	20/SEP/2006	01807737.4
LFS0111PCT	WO	METHODS OF MANUFACTURING REAGENT TEST STRIPS	06 Nov 2001	US01/46574		
LFS0111SIN	SG	METHODS OF MANUFACTURING REAGENT TEST STRIPS	06/NOV/2001	200204767-8	28/FEB/2006	90982
LFS0111USA	US	METHODS OF MANUFACTURING REAGENT TEST STRIPS	13/DEC/2000	09/737179	05/OCT/2004	6800488
LFS0112USA	US	METHOD FOR AUTOMATED EXCEPTION-BASED QUALITY CONTROL COMPLIANCEFOR POINT-OF-CARE DEVICES	30/DEC/2000	09/751570	28/JAN/2003	6512986
LFS0112USACON	US	METHOD FOR AUTOMATED EXCEPTION-BASED QUALITY CONTROL COMPLIANCEFOR POINT-OF-CARE DEVICES	17/DEC/2002	10/321223	15/FEB/2005	6856928
LFS0113AUL	AU	PROGRAMMABLE IN SITU GLUCOSE MONITOR (00015)	24/MAY/2002	44394/02	05/APR/2007	785286
LFS0113ISR	IL	PROGRAMMABLE IN SITU GLUCOSE MONITOR (00015)	23/MAY/2002	149819	21/NOV/2006	149819
LFS0113SIN	SG	PROGRAMMABLE IN SITU GLUCOSE MONITOR (00015)	23/MAY/2002	200203087-2	30/DEC/2005	106072
LFS0113US	US	PROGRAMMABLE IN SITU GLUCOSE MONITOR (00015)	25/MAY/2001	09/865826	15/APR/2003	6549796

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0113USCON	US	PROGRAMMABLE IN SITU GLUCOSE MONITOR (00015)	03/MAR/2003	10/379463	18/MAY/2004	6738654
LFS0114AUL	AU	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	29/MAY/2002	44453/02	10/AUG/2006	784526
LFS0114DMK	DK	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02254050.4	23/AUG/2006	1266608
LFS0114EPO	EP	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02254050.4	23/AUG/2006	1266608
LFS0114FRA	FR	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02254050.4	23/AUG/2006	1266608
LFS0114GBT	GB	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02254050.4	23/AUG/2006	1266608
LFS0114GFR	DE	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02254050.4	23/AUG/2006	60214087.0
LFS0114HKNP	HK	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	20/MAR/2003	03102055.5	26/JAN/2007	1049951B
LFS0114ILNP	IL	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	04/JUN/2002	150038	06/DEC/2006	150038
LFS0114ITL	IT	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02254050.4	23/AUG/2006	1266608
LFS0114PRC	CN	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02124312.3	06/SEP/2006	02124312.3
LFS0114SIN	SG	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	14/JUN/2002	200203572-3	30/DEC/2005	107104
LFS0114SPN	ES	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	11/JUN/2002	02254050.4	23/AUG/2006	1266608
LFS0114TWN	TW	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	10/JUN/2002	91112470	21/JUN/2005	1234450
LFS0114USA	US	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	12/JUN/2001	09/879146	04/JAN/2005	6837988
LFS0115AUNP	AU	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	29/MAY/2002	44454/02	20/JUL/2006	784473
LFS0115CANP	CA	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	07/JUN/2002	2389829	25/JAN/2011	2389829

PATENT

REEL: 051050 FRAME: 0672

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0115CHOED1	CH	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	2283770
LFS0115CHOED2	CH	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	2286720
LFS0115CNNP	CN	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	02124320.4	06/SEP/2006	02124320.4
LFS0115DEEPA	DE	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	02254038.9	01/AUG/2012	60243409.2
LFS0115DEOED1	DE	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	60247469.8
LFS0115DEOED2	DE	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	60246815.9
LFS0115EPO	EP	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	02254038.9	01/AUG/2012	1266619
LFS0115EPOED1	EP	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	2283770
LFS0115EPOED2	EP	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	2286720
LFS0115ESOED1	ES	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	2283770
LFS0115ESOED2	ES	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	2286720
LFS0115FREPA	FR	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	02254038.9	01/AUG/2012	1266619

PATENT

REEL: 051050 FRAME: 0673

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0115FROED1	FR	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	2283770
LFS0115FROED2	FR	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	2286720
LFS0115GBEPA	GB	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	02254038.9	01/AUG/2012	1266619
LFS0115GBOED1	GB	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	2283770
LFS0115GBOED2	GB	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	2286720
LFS0115HKG	HK	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	03/APR/2003	03102412.3	19/APR/2013	1050128
LFS0115HKNP1	HK	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICES AND METHODS	26/JUL/2011	11107774.4	12/AUG/2016	1153372
LFS0115HKNP3	HK	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	02/AUG/2011	11108017.9	16/OCT/2015	1154192
LFS0115IEOED1	IE	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	2283770
LFS0115IEOED2	IE	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	2286720
LFS0115IND	IN	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	31/MAY/2002	348/CAL/2002	23/AUG/2007	209232
LFS0115ISR	IL	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	06/JUN/2002	150096	06/OCT/2006	150096

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0115ITEPA	IT	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	02254038.9	01/AUG/2012	1266619
LFS0115ITOED1	IT	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179931.0	09/SEP/2015	502015000077403
LFS0115ITOED2	IT	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10179944.3	26/NOV/2014	502015000006344
LFS0115JAP	JP	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	2002-170470	15/FEB/2008	4080251
LFS0115KOR	KR	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10-2002-0032465	14/NOV/2008	869655
LFS0115KRDIV1	KR	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	11/JUN/2002	10-2008-0063013	20/APR/2009	894975
LFS0115MEX	MX	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	06/JUN/2002	PA/A/2002/005620	03/NOV/2006	241653
LFS0115SIN	SG	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	07/JUN/2002	200203371-0	29/AUG/2008	142114
LFS0115TW	TW	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	10/JUN/2002	91112469	21/JUN/2004	206904
LFS0115US	US	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	12/JUN/2001	09/879188	05/APR/2005	6875613
LFS0115USADIV	US	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	07/JUL/2004	10/886789	22/APR/2008	7361307
LFS0115VNZ	VE	BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENT DEVICESAND METHODS	12/JUN/2002	1127/02		

PATENT

REEL: 051050 FRAME: 0675

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0116AUL	AU	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYTE MEASUREMENTDEVICES AND METHODS	29/MAY/2002	44451/02	20/JUL/2006	784464
LFS0116ISR	IL	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYTE MEASUREMENTDEVICES AND METHODS	06/JUN/2002	150097	18/AUG/2005	150097
LFS0116MEX	MX	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYTE MEASUREMENTDEVICES AND METHODS	06/JUN/2002	PA/A/2002/005619	02/SEP/2005	230308
LFS0116PRC	CN	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYTE MEASUREMENTDEVICES AND METHODS	11/JUN/2002	02124366.2	06/SEP/2006	02124366.2
LFS0116TWN	TW	Percutaneous biological fluid sampling and analyte measurement devices and methods	10/JUN/2002	91112466	21/JUN/2005	1234451
LFS0116USA	US	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYTE MEASUREMENTDEVICES AND METHODS	12/JUN/2001	09/879106	31/DEC/2002	6501976
LFS0117CNNP	CN	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	07/MAY/2003	03130919.4	16/MAY/2007	03130919.4
LFS0117DEEPA	DE	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	08/MAY/2003	03252883.8	06/DEC/2006	60310159.3
LFS0117EPEPA	EP	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	08/MAY/2003	03252883.8	06/DEC/2006	1360934
LFS0117FREPA	FR	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	08/MAY/2003	03252883.8	06/DEC/2006	1360934
LFS0117GBEPA	GB	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	08/MAY/2003	03252883.8	06/DEC/2006	1360934
LFS0117HKNP	HK	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	08/JAN/2004	04100132.5	13/APR/2007	1057158B
LFS0117ILNP	IL	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	10/APR/2003	155342		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0117NLEPA	NL	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	08/MAY/2003	03252883.8	06/DEC/2006	1360934
LFS0117SGNP	SG	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICALFLUID	25/APR/2003	200302555-8	30/NOV/2006	111106
LFS0117US	US	DEVICES AND METHODS FOR ACCESSING AND ANALYZING PHYSIOLOGICAL FLUID	09/MAY/2002	10/143253	11/MAR/2008	7343188
LFS0118USA	US	VISUAL METHOD FOR BLOOD GLUCOSE MEASUREMENT	27/NOV/2000	09/724142	11/MAR/2003	6531322
LFS0119FRA	FR	BLOOD GLUCOSE TEST STRIP (00026)	12/JUN/2001	013417	12/JUN/2001	013417
LFS0119GBT	GB	BLOOD GLUCOSE TEST STRIP (00026)	18/JUN/2001	2102629	17/SEP/2001	2102629
LFS0119GFR	DE	BLOOD GLUCOSE TEST STRIP (00026)	12/JUN/2001	40105437.3	21/SEP/2001	40105437.3
LFS0119ITL	IT	BLOOD GLUCOSE TEST STRIP (00026)	18/JUN/2001	RM20010000138	20/NOV/2003	82675
LFS0119MAL	MY	BLOOD GLUCOSE TEST STRIP (00026)	19/JUN/2001	01-00316	30/MAY/2002	MY-01-00316
LFS0121CN	CN	METHODS AND DEVICES FOR USE IN ANALYTE CONCENTRATION DETERMINATIONASSAYS (00007)	31/JUL/2002	02142581.7	09/APR/2008	Z102142581.7
LFS0121IND	IN	METHODS AND DEVICES FOR USE IN ANALYTE CONCENTRATION DETERMINATIONASSAYS (00007)	30/JUL/2002	458/CAL/2002	30/DEC/2008	226919
LFS0121ISR	IL	METHODS AND DEVICES FOR USE IN ANALYTE CONCENTRATION DETERMINATIONASSAYS (00007)	29/JUL/2002	150967	26/DEC/2005	150967
LFS0121MEX	MX	METHODS AND DEVICES FOR USE IN ANALYTE CONCENTRATION DETERMINATIONASSAYS (00007)	31/JUL/2002	PA/A/2002/007420	17/DEC/2007	252680
LFS0121SIN	SG	METHODS AND DEVICES FOR USE IN ANALYTE CONCENTRATION DETERMINATIONASSAYS (00007)	30/JUL/2002	200204580-5		
LFS0121TWN	TW	METHODS AND DEVICES FOR USE IN ANALYTE CONCENTRATION DETERMINATIONASSAYS (00007)	31/JUL/2002	91117095	11/AUG/2007	1285266

PATENT

REEL: 051050 FRAME: 0677

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0121VNZ	VE	METHODS AND DEVICES FOR USE IN ANALYTE CONCENTRATION DETERMINATION ASSAYS (00007)	01/AUG/2002	1481/02		
LFS0122AUL	AU	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	10/OCT/2002	2002301413	21/JUN/2007	2002301413
LFS0122CADIV1	CA	COMPENSATING FOR INADEQUATE SAMPLE VOLUME IN BIOSENSOR DEVICES	09/OCT/2002	2838176	06/SEP/2016	2838176
LFS0122CAN	CA	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	2407249	24/FEB/2015	2407249
LFS0122CN	CN	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	02154764.5	09/JUL/2008	Z102154764.5
LFS0122CNDIV1	CN	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	200810095875.9	26/DEC/2012	200810095875.9
LFS0122CNDIV2	CN	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	201110434646.7	24/JUN/2015	201110434646.7
LFS0122CZNP	CZ	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	10/OCT/2002	PV2002-3368		
LFS0122DEEPA	DE	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	21/NOV/2002	02258030.2	23/MAY/2007	60220288.4
LFS0122EPO	EP	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	21/NOV/2002	02258030.2	23/MAY/2007	1422523
LFS0122ESEPA	ES	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	21/NOV/2002	02258030.2	23/MAY/2007	1422523
LFS0122FREPA	FR	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	21/NOV/2002	02258030.2	23/MAY/2007	1422523
LFS0122GBEPA	GB	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	21/NOV/2002	02258030.2	23/MAY/2007	1422523
LFS0122HKNP	HK	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	23/OCT/2003	03107676.3	05/JUN/2009	1055463B
LFS0122ILNP	IL	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	152214	16/APR/2006	152214
LFS0122INNP	IN	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	580/CAL/02	19/MAR/2008	216882

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0122ITEPA	IT	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	21/NOV/2002	02258030.2	23/MAY/2007	1422523
LFS0122JAP	JP	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	10/OCT/2002	297798/02	07/AUG/2009	4354168
LFS0122KRNP	KR	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	10/OCT/2002	10-2002-0061869	30/JUN/2010	0968354
LFS0122MEX	MX	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	10/OCT/2002	PA/A/2002/010106	19/SEP/2005	230694
LFS0122NLEPA	NL	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	21/NOV/2002	02258030.2	23/MAY/2007	1422523
LFS0122PLNP	PL	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	10/OCT/2002	P-356578	24/SEP/2010	208126
LFS0122RUNP	RU	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	2002126969	10/FEB/2007	2292841
LFS0122TWNP	TW	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	09/OCT/2002	91123362	18/AUG/2004	200838
LFS0122USA	US	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	10/OCT/2001	09/974597	28/SEP/2004	6797150
LFS0122USACNT	US	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	25/AUG/2004	10/927176	27/MAR/2007	7195704
LFS0123ALG	DZ	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	020237		
LFS0123AUL	AU	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	2002301352	15/MAY/2008	2002301352
LFS0123AUT	AT	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123BLG	BE	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123DMK	DK	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123EIR	IE	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437

PATENT

REEL: 051050 FRAME: 0679

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0123EPO	EP	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123FIN	FI	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123FRA	FR	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123GBT	GB	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123GFR	DE	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	60221612.5
LFS0123GRC	GR	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123HKG	HK	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	29/MAY/2003	03103836.9	21/DEC/2007	1051571B
LFS0123ISR	IL	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	24/SEP/2002	151900	05/AUG/2009	151900
LFS0123ITL	IT	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123JAP	JP	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	2002-279409		
LFS0123LUX	LU	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123MON	MC	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123NLD	NL	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123PRC	CN	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	26/SEP/2002	02149517.3	23/SEP/2005	02149517.3
LFS0123PTL	PT	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123RUS	RU	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	2002125635	10/MAY/2007	2298794

PATENT

REEL: 051050 FRAME: 0680

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFS0123SIN	SG	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	200205834-5	28/APR/2006	103882
LFS0123SPN	ES	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123SWN	SE	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123SWZ	CH	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123TRK	TR	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	02256651.7	08/AUG/2007	1298437
LFS0123TWN	TW	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	91121941	21/JUN/2004	206922
LFS0123VNZ	VE	COLORIMETRIC TEST DEVICES WITH REDUCED ERROR	25/SEP/2002	1853/02		
LFS0124CNNP	CN	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02157428.6	22/NOV/2006	02157428.6
LFS0124DEEPA	DE	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02258818.0	12/JUL/2006	60213055.7
LFS0124EPO	EP	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02258818.0	12/JUL/2006	1321769
LFS0124ESEP	ES	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02258818.0	12/JUL/2006	1321769
LFS0124FREPA	FR	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02258818.0	12/JUL/2006	1321769
LFS0124GBEPA	GB	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02258818.0	12/JUL/2006	1321769
LFS0124HKG	HK	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	21/AUG/2003	03106003.9	22/DEC/2006	1053701B
LFS0124ITEPA	IT	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02258818.0	12/JUL/2006	1321769
LFS0124NLEPA	NL	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	20/DEC/2002	02258818.0	12/JUL/2006	1321769

PATENT

REEL: 051050 FRAME: 0681

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0124USA	US	TEST DEVICE WITH MEANS FOR STORING AND DISPENSING DIAGNOSTICSTRIPS	21/DEC/2001	10/029525	21/JUN/2005	6908008
LFS0125AUL	AU	PERCUTANEOUS BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENTDEVICES AND METHODS	29/MAY/2002	44452/02	09/NOV/2006	784882
LFS0125ISR	IL	PERCUTANEOUS BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENTDEVICES AND METHODS	06/JUN/2002	150098	21/NOV/2006	150098
LFS0125MEX	MX	PERCUTANEOUS BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENTDEVICES AND METHODS	06/JUN/2002	PA/A/2002/005618	05/AUG/2005	229695
LFS0125TWN	TW	PERCUTANEOUS BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENTDEVICES AND METHODS	10/JUN/2002	91112465	21/JUL/2005	1236364
LFS0125USA	US	PERCUTANEOUS BIOLOGICAL FLUID CONSTITUENT SAMPLING AND MEASUREMENTDEVICES AND METHODS	12/JUN/2001	09/878742	21/SEP/2004	6793632
LFS0128BLX	BX	ANALYTE TEST STRIP	08/NOV/2001	78891-01	21/NOV/2002	34329-01
LFS0128DMK	DK	ANALYTE TEST STRIP	09/NOV/2001	DA200100103	19/DEC/2001	PK200100077
LFS0128DMK1	DK	ANALYTE TEST STRIP	09/NOV/2001	DA200100102	19/DEC/2001	PK200100078
LFS0128FRA	FR	ANALYTE TEST STRIP	09/NOV/2001	016558	09/NOV/2001	016558
LFS0128GBT	GB	ANALYTE TEST STRIP	09/NOV/2001	2106167	05/AUG/2002	2106167
LFS0128GBT1	GB	ANALYTE TEST STRIP	09/NOV/2001	2106847	05/AUG/2002	2106847
LFS0128GFR	DE	ANALYTE TEST STRIP	09/NOV/2001	40110005.7	22/MAY/2002	40110005.7
LFS0128ITL	IT	ANALYTE TEST STRIP	09/NOV/2001	RM20010000261	20/JUL/2004	84438
LFS0128SPN	ES	ANALYTE TEST STRIP	08/NOV/2001	152734	21/FEB/2003	0152734
LFS0128SWN	SE	ANALYTE TEST STRIP	09/NOV/2001	01-4061	05/FEB/2003	75579
LFS0128SWZ	CH	ANALYTE TEST STRIP	08/NOV/2001	128478	25/JAN/2002	128478
LFS0130AUL	AU	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	06/JUN/2002	45848/02	14/SEP/2006	784699

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0130IL	IL	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	04/JUN/2002	150039	21/JUN/2005	150039
LFS0130MEX	MX	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	05/JUN/2002	PA/A/2002/005569	13/NOV/2006	241911
LFS0130PRC	CN	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	11/JUN/2002	02124365.4	06/SEP/2006	02124365.4
LFS0130RUS	RU	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	11/JUN/2002	2002115714	27/DEC/2006	2290062
LFS0130SIN	SG	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	07/JUN/2002	200203368-6	31/MAR/2006	114552
LFS0130TWN	TW	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	10/JUN/2002	91112468	21/JUN/2004	206903
LFS0130USA	US	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	12/JUN/2001	09/878821	13/APR/2004	6721586
LFS0130USCNT	US	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	18/FEB/2004	10/782272	24/JAN/2006	6990367
LFS0130VNZ	VE	PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYE MEASUREMENTDEVICES AND METHODS	12/JUN/2002	1125/02		
LFS0131ATEPA	AT	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131AUL	AU	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	48828/02	14/DEC/2006	785029
LFS0131BEEPA	BE	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0131CHEPA	CH	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131CN	CN	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02126595.X	12/MAR/2008	02126595.X
LFS0131DEEPA	DE	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	60229997.7
LFS0131DKEPA	DK	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131EPO	EP	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131ESEPA	ES	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131EIEPA	FI	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131FREPA	FR	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131GBEPA	GB	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131GREPA	GR	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131HKG	HK	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	07/MAR/2003	03101688.2	28/AUG/2009	1049695
LFS0131IEEPA	IE	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131ISR	IL	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	12/JUN/2002	150193	04/NOV/2009	150193
LFS0131ITEPA	IT	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131JAP	JP	INTERSTITIAL FLUID SAMPLING DEVICE (00016)	18/JUN/2002	2002-177434	04/APR/2008	4104921
LFS0131LUPEA	LU	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0131MEX	MX	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	PA/A/2002/006056	26/SEP/2007	249523
LFS0131MXDIV1	MX	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	MX/A/2007/000316	07/JUL/2009	268062
LFS0131NLEPA	NL	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131PTEPA	PT	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131RUS	RU	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	2002116402	20/JAN/2007	2291667
LFS0131SEEPa	SE	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131TREPA	TR	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	02254236.9	26/NOV/2008	1271150
LFS0131TWN	TW	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	91113204	21/MAR/2009	1307773
LFS0131US	US	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	19/JUN/2001	09/884368	10/JUN/2003	6576416
LFS0131USDIV1	US	KIT FOR MEASURING ANALYTES	23/APR/2003	10/422589	09/MAY/2006	7041254
LFS0131USDIV2	US	ANALYTE MEASUREMENT KIT	23/APR/2003	10/422127	07/FEB/2006	6994825
LFS0131USDIV3	US	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	30/JAN/2003	10/354561	02/AUG/2005	6924093
LFS0131VNZ	VE	IMPROVED TEST DEVICE AND METHODS OF USE THEREOF	18/JUN/2002	1165/02		
LFS0133VNZ	VE	DEVICES FOR ANALVE CONCENTRATION DETERMINATION AND METHODS OFUSING THE SAME	01/AUG/2002	1482/02		
LFS0134JAP	JP	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME	05/AUG/2002	227781/02		
LFS0134VNZ	VE	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME	01/AUG/2002	1478/02		

PATENT

REEL: 051050 FRAME: 0685

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0135DEEPA	DE	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	23/AUG/2002	02255891.0	11/JUL/2007	60221080.1
LFS0135EPO	EP	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	23/AUG/2002	02255891.0	11/JUL/2007	1291653
LFS0135ESEPA	ES	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	23/AUG/2002	02255891.0	11/JUL/2007	1291653
LFS0135FREPA	FR	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	23/AUG/2002	02255891.0	11/JUL/2007	1291653
LFS0135GBEPA	GB	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	23/AUG/2002	02255891.0	11/JUL/2007	1291653
LFS0135HKG	HK	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	26/MAY/2003	03103704.8	30/MAY/2008	1051403B
LFS0135ITEPA	IT	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	23/AUG/2002	02255891.0	11/JUL/2007	1291653
LFS0135PRC	CN	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	04/SEP/2002	02131959.6	22/NOV/2006	02131959.6
LFS0135US	US	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFMANUFACTURING AND USING THE SAME	05/SEP/2001	09/946215	26/APR/2005	6884592
LFS0136TWN	TW	DEVICES FOR ANALYTE CONCENTRATION DETERMINATION AND METHODS OFUSING THE SAME	04/SEP/2002	91120116	07/OCT/2004	203868
LFS0137TWNP	TW	DEVICES FOR PHYSIOLOGICAL FLUID SAMPLING AND METHODS OF USING THE SAME	09/OCT/2002	91123363	18/AUG/2004	200839

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0137USA	US	DEVICES FOR PHYSIOLOGICAL FLUID SAMPLING AND METHODS OF USING THE SAME	10/OCT/2001	09/974654	06/SEP/2005	6939310
LFS0137USCON	US	DEVICES FOR PHYSIOLOGICAL FLUID SAMPLING AND METHODS OF USING THE SAME	22/NOV/2004	10/995688	04/JUL/2006	7070564
LFS0138ATEPA	AT	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138AUNP	AU	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	26/NOV/2002	2002304121	19/JUL/2007	2002304121
LFS0138BEEPA	BE	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138BGEP A	BG	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138CANP	CA	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	2413976	29/JUN/2010	2413976
LFS0138CHEPA	CH	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138CZEPA	CZ	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138DEEPA	DE	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	60207185.2
LFS0138DKEPA	DK	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138EPO	EP	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025

PATENT

REEL: 051050 FRAME: 0687

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0138ESEPA	ES	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138FIEPA	FI	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138FREPA	FR	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138GBEPA	GB	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138GREPA	GR	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138HKG	HK	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	13/AUG/2003	03105809.7	26/MAY/2006	1053511B
LFS0138IEEPA	IE	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138ILNP	IL	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	02/DEC/2002	153210	16/APR/2006	153210
LFS0138INNP	IN	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	27/NOV/2002	664/CAL/02	24/OCT/2007	211286
LFS0138ITEPA	IT	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138JPNP	JP	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	359714/2002	01/MAY/2009	4302396
LFS0138KRNP	KR	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	10-2002-0078877	12/DEC/2007	786983

PATENT

REEL: 051050 FRAME: 0688

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0138LUEPA	LU	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138MEX	MX	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	03/DEC/2002	PA/A/2002/011972	30/NOV/2006	242359
LFS0138NLEPA	NL	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138NONP	NO	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	10/DEC/2002	20025916	03/SEP/2007	324175
LFS0138PRC	CN	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02156198.2	06/SEP/2006	02156198.2
LFS0138PTEPA	PT	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138RUS	RU	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	2002133588	27/SEP/2007	2307350
LFS0138SEPA	SE	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138SGNP	SG	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	03/DEC/2002	200207399-7	31/AUG/2005	112863
LFS0138SKEPA	SK	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138TREPA	TR	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	02258523.6	09/NOV/2005	1324025
LFS0138TWNP	TW	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUMEDETECTION	11/DEC/2002	91135772	11/JAN/2009	1305265

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0138USA	US	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	12/DEC/2001	10/020169	15/FEB/2005	6856125
LFS0138USDIV	US	BIOSENSOR APPARATUS AND METHOD WITH SAMPLE TYPE AND VOLUME DETECTION	13/JAN/2005	11/036658	03/APR/2007	7199594
LFS0140US	US	TEST STRIP QUALIFICATION SYSTEM	14/MAR/2002	10/100531	06/JAN/2004	6673617
LFS0140USCNT0	US	TEST STRIP QUALIFICATION SYSTEM	12/NOV/2003	10/712679	28/DEC/2004	6835570
LFS0143DEEPA	DE	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	08/MAY/2003	03252884.6	06/DEC/2006	60310160.7
LFS0143EPEPA	EP	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	08/MAY/2003	03252884.6	06/DEC/2006	1360935
LFS0143FREPA	FR	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	08/MAY/2003	03252884.6	06/DEC/2006	1360935
LFS0143GBEPA	GB	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	08/MAY/2003	03252884.6	06/DEC/2006	1360935
LFS0143HGK	HK	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	29/JAN/2004	04100613.3	13/APR/2007	1057687B
LFS0143ITEPA	IT	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	08/MAY/2003	03252884.6	06/DEC/2006	1360935
LFS0143NLEPA	NL	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	08/MAY/2003	03252884.6	06/DEC/2006	1360935
LFS0143SGNP	SG	CONTINUOUS STRIP OF FLUID SAMPLING AND TESTING DEVICE AND METHODSOFF MAKING, PACKAGING AND USING THE SAME	28/APR/2003	200302495-7	31/JAN/2007	125086
LFS0144ATEPA	AT	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0144BEEPA	BE	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144BEOED1	BE	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	08075676.0	06/JAN/2010	1980206
LFS0144CAN	CA	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	01/MAY/2003	2427542	28/FEB/2012	2427542
LFS0144CNP	CN	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	07/MAY/2003	03130921.6	15/AUG/2007	ZL03130921.6
LFS0144DEEPA	DE	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	60323290.6
LFS0144DEOED1	DE	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	08075676.0	06/JAN/2010	60330924.0
LFS0144EPO	EP	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144EPOED1	EP	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	08075676.0	06/JAN/2010	1980206
LFS0144ESEPA	ES	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144FIEPA	FI	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144FREPA	FR	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144FROED1	FR	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	08075676.0	06/JAN/2010	1980206
LFS0144GBEPA	GB	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144GBOED1	GB	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	08075676.0	06/JAN/2010	1980206
LFS0144HKNP	HK	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	02/FEB/2004	04100694.5	05/JUN/2009	1057855
LFS0144HKNP1	HK	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	30/MAR/2009	09103003.0	27/AUG/2010	1125016
LFS0144IEEPA	IE	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144ILNP	IL	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	10/APR/2003	155344	19/FEB/2010	155344

PATENT

REEL: 051050 FRAME: 0691

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFS0144INNP	IN	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	07/APR/2003	206/KOL/03	05/JAN/2009	227277
LFS0144ITEPA	IT	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144ITOED1	IT	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	08075676.0	06/JAN/2010	1980206
LFS0144JPNP	JP	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	130423/2003	02/OCT/2009	4383090
LFS0144KRNP	KR	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	07/MAY/2003	10-2003-0028916	15/NOV/2010	995479
LFS0144NLEPA	NL	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144NLOED1	NL	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	08075676.0	06/JAN/2010	1980206
LFS0144PTEPA	PT	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144RUNP	RU	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	2003113550	10/MAY/2008	2323684
LFS0144SEEPa	SE	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144SGNP	SG	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	28/APR/2003	200302377-7	30/NOV/2007	125914
LFS0144TREPA	TR	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	03252880.4	03/SEP/2008	1362551
LFS0144TWNP	TW	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	08/MAY/2003	92112510	01/FEB/2010	1319988
LFS0144US	US	MINIMAL PROCEDURE ANALYTE TEST SYSTEM	09/MAY/2002	10/142443	04/DEC/2007	7303726
LFS0145BEEPA	BE	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	03252879.6	04/JAN/2006	1360931
LFS0145SCAN	CA	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	2428365	25/OCT/2011	2428365

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0145CNNP	CN	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	07/MAY/2003	03130932.1	28/MAR/2007	03130932.1
LFS0145DEEPA	DE	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	03252879.6	04/JAN/2006	60303089.0
LFS0145EPEPA	EP	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	03252879.6	04/JAN/2006	1360931
LFS0145FREPA	FR	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	03252879.6	04/JAN/2006	1360931
LFS0145GBEPA	GB	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	03252879.6	04/JAN/2006	1360931
LFS0145HKNP	HK	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	09/JAN/2004	04100151.1	07/JUL/2006	1057157B
LFS0145ILNP	IL	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	10/APR/2003	155343	21/OCT/2009	155343
LFS0145ITEPA	IT	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	03252879.6	04/JAN/2006	1360931
LFS0145JPNP	JP	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	130459/2003	09/APR/2010	4489372
LFS0145NLEPA	NL	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	03252879.6	04/JAN/2006	1360931
LFS0145SSGNP	SG	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	25/APR/2003	200302601-0	30/NOV/2006	111107
LFS0145TWN	TW	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USINGTHE SAME	08/MAY/2003	92112507	01/AUG/2009	1312675

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0146CNNP	CN	PASSIVE SAMPLE DETECTION TO INITIATE TIMING OF AN ASSAY	09/DEC/2002	02156131.1	24/JAN/2007	02156131.1
LFS0146ILNP	IL	PASSIVE SAMPLE DETECTION TO INITIATE TIMING OF AN ASSAY	02/DEC/2002	153209	06/OCT/2006	153209
LFS0146SIN	SG	PASSIVE SAMPLE DETECTION TO INITIATE TIMING OF AN ASSAY	04/DEC/2002	200207428-4	29/SEP/2006	113444
LFS0146TWNP	TW	PASSIVE SAMPLE DETECTION TO INITIATE TIMING OF AN ASSAY	09/DEC/2002	91135497	11/AUG/2007	1285263
LFS0146USA	US	PASSIVE SAMPLE DETECTION TO INITIATE TIMING OF AN ASSAY	10/DEC/2001	10/013856	29/MAR/2005	6872299
LFS0147US	US	CONTROL COMPOSITIONS AND METHODS OF USE FOR COAGULATION TESTS	16/JAN/2002	10/055788	08/JUN/2004	6746872
LFS0148CANP	CA	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	19/NOV/2002	2412204	02/AUG/2011	2412204
LFS0148CNNP	CN	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	19/NOV/2002	02152205.7	17/JAN/2007	02152205.7
LFS0148DEEPA	DE	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	14/NOV/2002	02257883.5	17/MAR/2010	60235684.9
LFS0148EPO	EP	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	14/NOV/2002	02257883.5	17/MAR/2010	1312919
LFS0148FREPA	FR	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	14/NOV/2002	02257883.5	17/MAR/2010	1312919
LFS0148GBEPA	GB	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	14/NOV/2002	02257883.5	17/MAR/2010	1312919
LFS0148HKNP	HK	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	11/JUL/2003	03105033.5	08/OCT/2010	1052744
LFS0148ITEPA	IT	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	14/NOV/2002	02257883.5	17/MAR/2010	1312919
LFS0148JPNP	JP	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	19/NOV/2002	335503/02	24/APR/2009	4298269
LFS0148USA	US	DETERMINATION OF SAMPLE VOLUME ADEQUACY IN BIOSENSOR DEVICES	20/NOV/2001	09/988495	29/MAR/2005	6872298

PATENT

REEL: 051050 FRAME: 0694

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0149US	US	STABILIZED TETRAZOLIUM-PHENAZINE REAGENT COMPOSITIONS AND METHODS FOR USING THE SAME	20/NOV/2001	09/988494	06/SEP/2005	6939685
LFS0150MEX	MX	STABILIZED TETRAZOLIUM REAGENT COMPOSITIONS AND METHODS FORUSING THE SAME	19/NOV/2002	PA/A/2002/011479	24/OCT/2005	231552
LFS0150PLNP	PL	STABILIZED TETRAZOLIUM REAGENT COMPOSITIONS AND METHODS FORUSING THE SAME	19/NOV/2002	P357204		
LFS0150USA	US	STABILIZED TETRAZOLIUM REAGENT COMPOSITIONS AND METHODS FORUSING THE SAME	20/NOV/2001	09/988812	01/JUL/2003	6586199
LFS0151AUNP	AU	SOLUTION DRYING SYSTEM	19/NOV/2002	2002302048	02/AUG/2007	2002302048
LFS0151DEEPA	DE	SOLUTION DRYING SYSTEM	27/NOV/2002	02258168.0	22/DEC/2010	60238662.4
LFS0151EPO	EP	SOLUTION DRYING SYSTEM	27/NOV/2002	02258168.0	22/DEC/2010	1324038
LFS0151ESEPA	ES	SOLUTION DRYING SYSTEM	27/NOV/2002	02258168.0	22/DEC/2010	1324038
LFS0151FREPA	FR	SOLUTION DRYING SYSTEM	27/NOV/2002	02258168.0	22/DEC/2010	1324038
LFS0151GBEPA	GB	SOLUTION DRYING SYSTEM	27/NOV/2002	02258168.0	22/DEC/2010	1324038
LFS0151HKG	HK	SOLUTION DRYING SYSTEM	18/AUG/2003	03105895.2	12/AUG/2011	1053698
LFS0151INNP	IN	SOLUTION DRYING SYSTEM	21/NOV/2002	647/CAL/2002	09/FEB/2007	200316
LFS0151ISR	IL	SOLUTION DRYING SYSTEM	18/NOV/2002	152915	21/NOV/2006	152915
LFS0151ITEPA	IT	SOLUTION DRYING SYSTEM	27/NOV/2002	02258168.0	22/DEC/2010	1324038
LFS0151JPNP	JP	SOLUTION DRYING SYSTEM	27/NOV/2002	344332/02	24/DEC/2010	4650870
LFS0151MEX	MX	SOLUTION DRYING SYSTEM	22/NOV/2002	PA/A/2002/011627	26/JAN/2007	243512
LFS0151PRC	CN	SOLUTION DRYING SYSTEM	27/NOV/2002	02151574.3	18/JUL/2007	Z102151574.3
LFS0151RUS	RU	SOLUTION DRYING SYSTEM	27/NOV/2002	2002131969	27/JAN/2007	2292245
LFS0151SGNP	SG	SOLUTION DRYING SYSTEM	26/NOV/2002	200207104-1	31/JUL/2006	121749
LFS0151TWNP	TW	SOLUTION DRYING SYSTEM	27/NOV/2002	91134389	21/APR/2009	1308958
LFS0151USA	US	SOLUTION DRYING SYSTEM	28/NOV/2001	09/996631	15/JUN/2004	6749887
LFS0152ATEPA	AT	SOLUTION STRIPPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152AUNP	AU	SOLUTION STRIPPING SYSTEM	19/NOV/2002	2002302050	12/JUN/2008	2002302050
LFS0152BEEPA	BE	SOLUTION STRIPPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152BGEPA	BG	SOLUTION STRIPPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367

PATENT

REEL: 051050 FRAME: 0696

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0152CAN	CA	SOLUTION STRIPING SYSTEM	27/NOV/2002	2413603	13/MAR/2012	2413603
LFS0152CHEPA	CH	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152CNDIV1	CN	SOLUTION STRIPING SYSTEM	27/NOV/2002	200610073323.9	23/MAR/2011	200610073323.9
LFS0152CZEPA	CZ	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152DEEPA	DE	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	60221485.8
LFS0152DEOED1	DE	SOLUTION STRIPING SYSTEM	27/NOV/2002	07014975.2	21/SEP/2011	60241120.3
LFS0152DKEPA	DK	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152EEEPA	EE	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152EPO	EP	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152EPOED1	EP	SOLUTION STRIPING SYSTEM	27/NOV/2002	07014975.2	21/SEP/2011	1862223
LFS0152ESEPA	ES	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152FIEPA	FI	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152FREPA	FR	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152FROED1	FR	SOLUTION STRIPING SYSTEM	27/NOV/2002	07014975.2	21/SEP/2011	1862223
LFS0152GBEPA	GB	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152GBOED1	GB	SOLUTION STRIPING SYSTEM	27/NOV/2002	07014975.2	21/SEP/2011	1862223
LFS0152GREPA	GR	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152HKNP	HK	SOLUTION STRIPING SYSTEM	21/JUL/2003	03105246.8	23/NOV/2007	1052892
LFS0152HKNP1	HK	SOLUTION STRIPING SYSTEM	16/MAR/2007	07102876.8	25/NOV/2011	1095554
LFS0152IEEPA	IE	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152INNP	IN	SOLUTION STRIPING SYSTEM	21/NOV/2002	648/CAL/2002	23/AUG/2007	209263
LFS0152ISR	IL	SOLUTION STRIPING SYSTEM	18/NOV/2002	152914	06/DEC/2006	152914
LFS0152ITEPA	IT	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152ITOED1	IT	SOLUTION STRIPING SYSTEM	27/NOV/2002	07014975.2	21/SEP/2011	1862223
LFS0152JPNP	JP	SOLUTION STRIPING SYSTEM	27/NOV/2002	3443353/02	10/APR/2009	4290415
LFS0152LUEDA	LU	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152NLEPA	NL	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152PRC	CN	SOLUTION STRIPING SYSTEM	27/NOV/2002	02151575.1	24/MAY/2006	02151575.1
LFS0152PTEPA	PT	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152RUS	RU	SOLUTION STRIPING SYSTEM	27/NOV/2002	2002131968	20/MAR/2007	2295394
LFS0152SEEPA	SE	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152SGNP	SG	SOLUTION STRIPING SYSTEM	26/NOV/2002	200207105-8	29/SEP/2006	124248
LFS0152SKEPA	SK	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0152TREPA	TR	SOLUTION STRIPING SYSTEM	27/NOV/2002	02258169.8	01/AUG/2007	1316367
LFS0152TWN	TW	SOLUTION STRIPING SYSTEM	27/NOV/2002	91134388	21/AUG/2008	1300013
LFS0152USA	US	SOLUTION STRIPING SYSTEM	28/NOV/2001	09/997315	10/FEB/2004	6689411
LFS0153PRC	CN	ALPHANUMERIC KEYBOARD AND DISPLAY SYSTEM AND METHOD	08/NOV/2002	02160624.2	27/MAY/2009	02160624.2
LFS0153USA	US	ALPHANUMERIC KEYBOARD AND DISPLAY SYSTEM AND METHOD	09/NOV/2001	10/008472	26/SEP/2006	7113172
LFS0153USCNT	US	ALPHANUMERIC KEYBOARD AND DISPLAY SYSTEM AND METHOD	07/JAN/2005	11/031431	10/APR/2007	7202854
LFS0156CNNP	CN	SYSTEM AND METHOD FOR AUTHORIZATION OF DATA STRINGS	08/NOV/2002	02154287.2	11/JAN/2006	02154287.2
LFS0156SGNP	SG	SYSTEM AND METHOD FOR AUTHORIZATION OF DATA STRINGS	07/NOV/2002	200206744-5	30/JUN/2006	111975
LFS0157BEEPA	BE	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	03252881.2	17/JAN/2007	1360932
LFS0157DEEPA	DE	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	03252881.2	17/JAN/2007	60311176.9
LFS0157EPO	EP	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	03252881.2	17/JAN/2007	1360932
LFS0157FREPA	FR	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	03252881.2	17/JAN/2007	1360932
LFS0157GBEPA	GB	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	03252881.2	17/JAN/2007	1360932
LFS0157HKNP	HK	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	07/JAN/2004	04100106.7	29/JUN/2007	1057157B
LFS0157ITEPA	IT	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	03252881.2	17/JAN/2007	1360932
LFS0157NLEPA	NL	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	03252881.2	17/JAN/2007	1360932
LFS0157SGNP	SG	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	30/APR/2003	200302484-1	30/NOV/2006	106686
LFS0157TWNP	TW	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	08/MAY/2003	92112505		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0157US	US	METHODS OF FABRICATING PHYSIOLOGICAL SAMPLE COLLECTION DEVICES	09/MAY/2002	10/143127	13/JUN/2006	7060192
LFS0160EPO	EP	TEST STRIP DISPENSER	15/JAN/2003	03250256.9	10/JAN/2007	1329395
LFS0160GBEPA	GB	TEST STRIP DISPENSER	15/JAN/2003	03250256.9	10/JAN/2007	1329395
LFS0160HKNP	HK	TEST STRIP DISPENSER	25/SEP/2003	03106909.4	20/APR/2007	1054725B
LFS0160MXNP	MX	TEST STRIP DISPENSER	10/JAN/2003	PA/A/2003/000334	13/OCT/2006	241095
LFS0160USA	US	TEST STRIP DISPENSER	16/JAN/2002	10/052212	29/MAR/2005	6872358
LFS0167SGNP	SG	TEST STRIPS HAVING A PLURALITY OF REACTION ZONES AND METHODS FORUSING AND MANUFACTURING THE SAME	26/NOV/2002	200207106-6	31/JUL/2006	120900
LFS0167USA	US	TEST STRIPS HAVING A PLURALITY OF REACTION ZONES AND METHODS FORUSING AND MANUFACTURING THE SAME	05/DEC/2001	10/011000	20/APR/2004	6723500
LFS0176SIN	SG	TEST STRIP QUALIFICATION SYSTEM	12/MAR/2003	200301179-8	30/JUN/2008	105000
LFS0176US	US	TEST STRIP QUALIFICATION SYSTEM	14/MAR/2002	10/100254	27/JAN/2004	6682933
LFS0176USCNT1	US	TEST STRIP QUALIFICATION SYSTEM	12/NOV/2003	10/712680	01/FEB/2005	6849456
LFS0177CANP	CA	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	17/OCT/2003	2445370	04/SEP/2012	2445370
LFS0177ILNP	IL	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	14/OCT/2003	158399	21/JUN/2008	158399
LFS0177JAP	JP	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	20/OCT/2003	359552/2003	23/APR/2010	4498719
LFS0177KOR	KR	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	20/OCT/2003	10-2003-0073051	24/MAR/2011	1026073
LFS0177PRC	CN	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	20/OCT/2003	200310119823.8	14/OCT/2009	ZL2000310119823.8
LFS0177SGNP	SG	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	17/OCT/2003	200306239-5	31/JUL/2008	114633
LFS0177TWNP	TW	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	20/OCT/2003	92128961	11/NOV/2010	I333065
LFS0177USA	US	METHOD OF REDUCING ANALYSIS TIME OF ENDPPOINT-TYPE REACTION PROFILE	21/OCT/2002	10/278167	10/OCT/2006	7118916

PATENT

REEL: 051050 FRAME: 0698

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0180ISR	IL	TEST STRIP CONTAINERS AND METHODS OF USING THE SAME	18/MAR/2003	154971	10/MAY/2008	154971
LFS0180PRC	CN	TEST STRIP CONTAINERS AND METHODS OF USING THE SAME	01/APR/2003	03107794.3	27/SEP/2006	03107794.3
LFS0180US	US	TEST STRIP CONTAINERS AND METHODS OF USING THE SAME	02/APR/2002	10/116086	06/FEB/2007	7172728
LFS0184CN	CN	TEST STRIP CONTAINERS AND METHODS OF USING THE SAME	01/APR/2003	03107796.X	18/JUL/2007	Z103107796.X
LFS0184EPO	EP	TEST STRIP CONTAINERS AND METHODS OF USING THE SAME	01/APR/2003	03252060.3	24/JAN/2007	1362801
LFS0184GBEPA	GB	TEST STRIP CONTAINERS AND METHODS OF USING THE SAME	01/APR/2003	03252060.3	24/JAN/2007	1362801
LFS0184HKNP	HK	TEST STRIP CONTAINERS AND METHODS OF USING THE SAME	12/JAN/2004	04100219.1	08/JUN/2007	1057355B
LFS0186USA	US	LANCING DEVICE WITH AUTOMATIC STICK AND RETURN	23/APR/2002	10/131724	16/AUG/2005	6929649
LFS0191BEEPA	BE	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03252061.1	08/MAR/2006	1369686
LFS0191CN	CN	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03109025.7	02/MAY/2007	03109025.7
LFS0191DEEPA	DE	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03252061.1	08/MAR/2006	60303886.7
LFS0191EP	EP	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03252061.1	08/MAR/2006	1369686
LFS0191FREPA	FR	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03252061.1	08/MAR/2006	1369686
LFS0191GBEPA	GB	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03252061.1	08/MAR/2006	1369686

PATENT

REEL: 051050 FRAME: 0699

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0191HKNP	HK	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	26/FEB/2004	04101391.9	08/SEP/2006	1058703B
LFS0191ITEPA	IT	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03252061.1	08/MAR/2006	1369686
LFS0191NLEPA	NL	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	01/APR/2003	03252061.1	08/MAR/2006	1369686
LFS0191SIN	SG	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	27/MAR/2003	200301705-0	31/JUL/2006	108911
LFS0191US	US	ANALYTE CONCENTRATION DETERMINATION METERS AND METHODS OF USINGTHE SAME	02/APR/2002	10/116386	19/APR/2005	6881578
LFS0192USA*	US	TEST STRIP FOR MEASURING ANALYTE CONCENTRATION OVER A BROAD RANGE OF SAMPLE VOLUME	28/MAR/2002	10/113066	17/JAN/2006	6986869
LFS0193USA*	US	A METHOD OF MAKING A TEST STRIP FOR DETERMINING ANALYTE CONCENTRATION OVER A BROAD RANGE OF SAMPLE VOLUMES	28/MAR/2002	10/113063	27/SEP/2005	6949221
LFS0194BEEPA	BE	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	30/APR/2003	03252738.4	30/MAY/2007	1359409
LFS0194DEEPA	DE	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	30/APR/2003	03252738.4	30/MAY/2007	60314042.4
LFS0194EPEPA	EP	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	30/APR/2003	03252738.4	30/MAY/2007	1359409
LFS0194FREPA	FR	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	30/APR/2003	03252738.4	30/MAY/2007	1359409
LFS0194GBEPA	GB	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	30/APR/2003	03252738.4	30/MAY/2007	1359409
LFS0194HKNP	HK	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	14/JAN/2004	04100259.2	05/OCT/2007	1057398B

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0194ITEPA	IT	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	30/APR/2003	03252738.4	30/MAY/2007	1359409
LFS0194NLEPA	NL	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	30/APR/2003	03252738.4	30/MAY/2007	1359409
LFS0194SGNP	SG	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	22/APR/2003	200302268-8	31/JUL/2006	121767
LFS0194US	US	APPARATUSES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	01/MAY/2002	10/137097	25/JAN/2005	6847451
LFS0195ISR	IL	SYSTEMS AND METHODS FOR REMOTELY CONTROLLING MEDICATION INFUSION	26/FEB/2003	154635	09/OCT/2008	154635
LFS0195WOPCT	WO	SYSTEMS AND METHODS FOR REMOTELY CONTROLLING MEDICATION INFUSION	21 Mar 2003	US03/05943		
LFS0198USCNT4	US	ELECTROCHEMICAL CELL	22/JUL/2003	10/624823	20/OCT/2009	7604722
LFS0199USCNT1	US	ELECTROCHEMICAL CELL	12/MAY/2004	10/843956	07/OCT/2008	7431814
LFS0199USREI	US	ELECTROCHEMICAL CELL	06/OCT/2010	12/899342	07/OCT/2008	RE42567
LFS0200BRDIV1	BR	ELECTROCHEMICAL METHOD	15/NOV/1996	P196112871.2	02/DEC/2008	P196112871.2
LFS0200BRZ	BR	ELECTROCHEMICAL METHOD	15/NOV/1996	P196111513-0	02/DEC/2008	P196111513-0
LFS0203BRZ	BR	SENSOR CONNECTION MEANS	20/MAR/1998	P19807987-5	26/FEB/2009	P19807987-5
LFS0203PN	ES	SENSOR CONNECTION MEANS	20/MAR/1998	98907775.5	28/JUL/2010	0968415
LFS0203SWZ	CH	SENSOR CONNECTION MEANS	20/MAR/1998	98907775.5	28/JUL/2010	0968415
LFS0203USA	US	SENSOR CONNECTION MEANS	20/MAR/1998	09/399512	30/APR/2002	6379513
LFS0205PCT	WO	HEATED ELECTROCHEMICAL CELL	11 Mar 1999	AU99/00152		
LFS0206CAN	CA	SENSOR WITH IMPROVED SHELF LIFE	16/MAR/1999	2322454	08/JAN/2008	2322454
LFS0211PCT	WO	METHOD AND DEVICE FOR SAMPLING AND ANALYZING INTERSTITIAL FLUIDAND WHOLE BLOOD SAMPLES	26/MAR/2001	US01/09673		
LFS0211USCNT3	US	METHOD AND DEVICE FOR SAMPLING AND ANALYZING INTERSTITIAL FLUIDAND WHOLE BLOOD SAMPLES	30/JUN/2006	11/480587		
LFS0213PCT	WO	ANTIOXIDANT SENSOR	12 Jul 2001	US01/21961		
LFS0213PRC	CN	ANTIOXIDANT SENSOR	12/JUL/2001	01812827.0		

PATENT

REEL: 051050 FRAME: 0701

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0215AUDIV1	AU	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	20/JUL/2001	2006203606	30/AUG/2007	2006203606
LFS0215AUDIV2	AU	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	2007209797	16/SEP/2010	2007209797
LFS0215AUPCT	AU	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	2001273197	07/SEP/2006	2001273197
LFS0215SCAN	CA	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	2416207	30/AUG/2011	2416207
LFS0215CZPCT	CZ	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	PV2003-409		
LFS0215DEEPT	DE	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	01952446.1	27/DEC/2006	60125544.5
LFS0215EPO	EP	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	01952446.1	27/DEC/2006	1303758
LFS0215SEPT	ES	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	01952446.1	27/DEC/2006	1303758
LFS0215FREPT	FR	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	01952446.1	27/DEC/2006	1303758
LFS0215GBEPT	GB	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	01952446.1	27/DEC/2006	1303758
LFS0215HKNP	HK	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	29/JUL/2003	03105470.5	11/MAY/2007	1055147B
LFS0215INPCT	IN	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	IN/PCT/2002/01569	14/MAY/2008	219948
LFS0215ITEPT	IT	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	01952446.1	27/DEC/2006	1303758
LFS0215JAP	JP	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	2002-512649	16/MAR/2012	4948737
LFS0215NLEPT	NL	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	01952446.1	27/DEC/2006	1303758
LFS0215PCT	WO	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06 Jul 2001	US01/21314		

PATENT

REEL: 051050 FRAME: 0702

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0215RUS	RU	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	06/JUL/2001	2003104355	27/DEC/2005	2267120
LFS0215USA	US	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	14/JUL/2000	09/616556	03/SEP/2002	6444115
LFS0216PCT	WO	HEMOGLOBIN SENSOR	12/JUL/2001	US01/21964		
LFS0219USA *	US	ELECTROCHEMICAL CELL	23 Apr 2001	09/840624	08 Mar 2005	6863801
LFS0220CAPCT	CA	ELECTROCHEMICAL CELL	01/OCT/2002	2429360	24/JAN/2012	2429360
LFS0220CNDIV2	CN	ELECTROCHEMICAL CELL	01/OCT/2002	200610100214.1	29/MAY/2013	200610100214.1
LFS0220CNPCT	CN	ELECTROCHEMICAL CELL	01/OCT/2002	02803637.9	21/DEC/2005	02803637.9
LFS0220INPCT	IN	ELECTROCHEMICAL CELL	01/OCT/2002	645/KOLNP/03	21/MAY/2008	220255
LFS0220JPCT	JP	ELECTROCHEMICAL CELL	01/OCT/2002	535271/2003	24/JUN/2011	4767493
LFS0220KRCT	KR	ELECTROCHEMICAL CELL	01/OCT/2002	10-2003-7008531	23/APR/2010	0955587
LFS0220RUS	RU	ELECTROCHEMICAL CELL	01/OCT/2002	2003118328	20/APR/2007	2297696
LFS0220USAPCT	US	ELECTROCHEMICAL CELL	01/OCT/2002	10/416437	07/OCT/2008	7431820
LFS0220USCNT1	US	ELECTROCHEMICAL CELL	22/AUG/2008	12/196704	16/JUL/2013	8486243
LFS0220USDIV1	US	ELECTROCHEMICAL CELL	19/JUN/2013	13/921845	12/AUG/2014	8801907
LFS0220WOPCT	WO	ELECTROCHEMICAL CELL	01 Oct 2002	US02/31289		
LFS0222ATEPA	AT	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222CAN	CA	ELECTROCHEMICAL CELL CONNECTOR	20/DEC/2002	2414922	17/NOV/2009	2414922
LFS0222CHEPA	CH	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222CHOED2	CH	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	2264442
LFS0222CN	CN	ELECTROCHEMICAL CELL CONNECTOR	06/JAN/2003	03100219.6	28/NOV/2007	Z103100219.6
LFS0222DEOED2	DE	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	60349524.9
LFS0222EP	EP	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222EPOED2	EP	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	2264442
LFS0222ESEPA	ES	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222ESOED2	ES	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	2264442
LFS0222FREPA	FR	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222FROED2	FR	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	2264442
LFS0222GBEPA	GB	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222GBOED2	GB	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	2264442
LFS0222HKNP1	HK	ELECTROCHEMICAL CELL CONNECTOR	23/MAR/2010	10103045.7		
LFS0222HKNP2	HK	ELECTROCHEMICAL CELL CONNECTOR	10/JUN/2011	11105904.1		

PATENT

REEL: 051050 FRAME: 0703

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0222IEOED2	IE	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	2264442
LFS0222IIND	IN	ELECTROCHEMICAL CELL CONNECTOR	12/DEC/2002	694/CAL/2002	25/MAR/2009	233681
LFS0222ITEPA	IT	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222ITOED2	IT	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10182091.8	19/OCT/2016	502016000132776
LFS0222JPDIV1	JP	ELECTROCHEMICAL CELL CONNECTOR	27/DEC/2002	2008-039631	07/JAN/2011	4659052
LFS0222KOR	KR	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	10-2003-0000194	14/APR/2010	954068
LFS0222NLEPA	NL	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	03250047.2	10/MAR/2010	1326071
LFS0222RUNP	RU	ELECTROCHEMICAL CELL CONNECTOR	30/DEC/2002	2002135792	10/MAY/2007	2298861
LFS0222TWNP	TW	ELECTROCHEMICAL CELL CONNECTOR	03/JAN/2003	92100072		
LFS0222USCNT1	US	ELECTROCHEMICAL CELL CONNECTOR	16/AUG/2005	11/204877	07/DEC/2010	7846312
LFS0222USNP	US	METHOD OF FORMING AN ELECTRICAL CONNECTION BETWEEN AN ELECTROCHEMICAL CELL AND A METER	09/DEC/2002	10/317036	20/SEP/2005	6946067
LFS02224US	US	SENSOR CONNECTION MEANSXXXXXXXX	13/NOV/2001	10/012680	16/MAY/2006	7045046
LFS02225SGNP	SG	DEVICES AND METHODS FOR ANALYTE CONCENTRATION DETERMINATION	21/APR/2003	200302556-6	30/SEP/2005	107653
LFS02226CNNP	CN	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	29/JUL/2005	200510098057.0	26/MAY/2010	ZL200510098057.0
LFS02226DEEPA	DE	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	29/JUL/2005	05254766.8	02/SEP/2009	602005016347.6
LFS02226EPEPA	EP	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	29/JUL/2005	05254766.8	02/SEP/2009	1621887
LFS02226ESEPA	ES	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	29/JUL/2005	05254766.8	02/SEP/2009	1621887
LFS02226FREPA	FR	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	29/JUL/2005	05254766.8	02/SEP/2009	1621887
LFS02226GBEPA	GB	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	29/JUL/2005	05254766.8	02/SEP/2009	1621887
LFS02226HKNP	HK	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	30/MAY/2006	06106279.3	16/APR/2010	1086335
LFS02226ITEPA	IT	ANALYTICAL TEST-STRIP WITH CONTROL ZONE	29/JUL/2005	05254766.8	02/SEP/2009	1621887
LFS02229CANP	CA	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	2437681	19/JUL/2011	2437681

PATENT

REEL: 051050 FRAME: 0704

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0229CHEPA	CH	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	1391728
LFS0229CNP	CN	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	21/AUG/2003	03147083.1	03/FEB/2010	ZL03147083.1
LFS0229DEEPA	DE	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	60346562.5
LFS0229EPEPA	EP	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	1391728
LFS0229ESEPA	ES	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	1391728
LFS0229FREPA	FR	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	1391728
LFS0229GBEPA	GB	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	1391728
LFS0229HKNP	HK	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	17/JUN/2004	04104439.7	17/JUL/2015	1061573
LFS0229IEEPA	IE	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	1391728
LFS0229ILNP	IL	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	13/AUG/2003	157381	02/DEC/2009	157381
LFS0229ITEPA	IT	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	03255154.1	30/JUL/2014	1391728
LFS0229SGNP	SG	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	21/AUG/2003	200304849-3	30/MAR/2007	109525
LFS0229TWNP	TW	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	20/AUG/2003	92122801	01/DEC/2009	1317810
LFS0229USA	US	CALIBRATION SCHEME FOR DIAGNOSTIC SYSTEMS	21/AUG/2002	10/224888	24/AUG/2004	6780645
LFS0230ATEPA	AT	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230BEEPA	BE	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFS0230CAN	CA	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	2427428	27/SEP/2011	2427428
LFS0230CNNP	CN	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	29/APR/2003	03124125.5	29/APR/2009	03124125.5
LFS0230DEEPA	DE	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	60310638.2
LFS0230EPEPA	EP	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230ESEPA	ES	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230FIEPA	FI	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230FREPA	FR	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230GBEPA	GB	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230HKNP	HK	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	11/FEB/2004	04100892.5	08/JUN/2007	1058010B
LFS0230IEEPA	IE	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230ILNP	IL	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	09/APR/2003	155314	21/APR/2008	155314
LFS0230IND	IN	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	03/APR/2003	207/KOL/2003	02/DEC/2009	237031
LFS0230ITEPA	IT	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230JPNP	JP	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	2003-125618	16/APR/2010	4493928
LFS0230KRNP	KR	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	10-2003-0027627	06/MAR/2012	1126087
LFS0230NLEPA	NL	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFS0230PTPEA	PT	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230SEPEA	SE	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230SGNP	SG	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	22/APR/2003	200302280-3	31/JAN/2007	117441
LFS0230TREPA	TR	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	03252736.8	27/DEC/2006	1358896
LFS0230TWNP	TW	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	30/APR/2003	92110087	01/NOV/2008	1302463
LFS0230US	US	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	01/MAY/2002	10/137017	21/MAR/2006	7015262
LFS0230USDIV1	US	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS	22/NOV/2005	11/285806	30/JUN/2009	7553511
LFS0231SIN	SG	DEVICES, SYSTEMS AND METHODS FOR THE CONTAINMENT AND USE OF LIQUID SOLUTIONS	30/APR/2003	200302472-6	30/NOV/2006	119184
LFS0231US	US	DEVICES, SYSTEMS AND METHODS FOR THE CONTAINMENT AND USE OF LIQUID SOLUTIONS	09/MAY/2002	10/143201	03/MAY/2005	6887709
LFS0232HKNP	HK	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME	06/FEB/2004	04100796.2	12/JAN/2007	1057984B
LFS0232IND	IN	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME	07/APR/2003	208/KOL/03	08/APR/2009	233775
LFS0232KRNP	KR	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME	07/MAY/2003	10-2003-0028917	20/AUG/2008	0854255
LFS0232SGNP	SG	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME	29/APR/2003	200302498-1	30/MAR/2007	115538
LFS0232TWNP	TW	PHYSIOLOGICAL SAMPLE COLLECTION DEVICES AND METHODS OF USING THE SAME	08/MAY/2003	92112506	11/JUL/2007	1283570

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0233ATEPA	AT	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233BEEPA	BE	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03253439.8	14/DEC/2005	1369083
LFS0233CHEPA	CH	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233CNNP	CN	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03143182.8	06/JUN/2007	ZL03143182.8
LFS0233CZEPA	CZ	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233DEEPA	DE	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03253439.8	14/DEC/2005	60302705.9
LFS0233DKEPA	DK	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233EPEPA	EP	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03253439.8	30/MAY/2012	1369083
LFS0233ESEPA	ES	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233FIEPA	FI	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03253439.8	14/DEC/2005	1369083
LFS0233FREPA	FR	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233GBEPA	GB	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03253439.8	14/DEC/2005	1369083
LFS0233GREPA	GR	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233HKG	HK	TEST STRIP CONTAINER SYSTEM	25/FEB/2004	04101354.4	21/JUL/2006	1058471B
LFS0233IEEPA	IE	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233ITEPA	IT	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03253439.8	14/DEC/2005	1369083
LFS0233LUEPA	LU	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233NLEPA	NL	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03253439.8	14/DEC/2005	1369083
LFS0233PTEPA	PT	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233RUNP	RU	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	2003116282	10/NOV/2007	2309673
LFS0233SEEPA	SE	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0233SG	SG	TEST STRIP CONTAINER SYSTEM	23/MAY/2003	200302767-9	29/DEC/2006	106688
LFS0233TREPA	TR	TEST STRIP CONTAINER SYSTEM	02/JUN/2003	03255439.8	14/DEC/2005	1369083
LFS0234DEEPA	DE	ANALYTE CONCENTRATION DETERMINATION DEVICES AND METHODS OF USINGTHE SAME	30/APR/2003	03252734.3	08/AUG/2007	60315373.9
LFS0234EPO	EP	ANALYTE CONCENTRATION DETERMINATION DEVICES AND METHODS OF USINGTHE SAME	30/APR/2003	03252734.3	08/AUG/2007	1359418
LFS0234FREPA	FR	ANALYTE CONCENTRATION DETERMINATION DEVICES AND METHODS OF USINGTHE SAME	30/APR/2003	03252734.3	08/AUG/2007	1359418

PATENT

REEL: 051050 FRAME: 0708

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0234GBEPA	GB	ANALYTE CONCENTRATION DETERMINATION DEVICES AND METHODS OF USING THE SAME	30/APR/2003	03252734.3	08/AUG/2007	1359418
LFS0234HKNP	HK	ANALYTE CONCENTRATION DETERMINATION DEVICES AND METHODS OF USING THE SAME	07/JAN/2004	04100105.8	30/NOV/2007	1057254
LFS0234SG	SG	ANALYTE CONCENTRATION DETERMINATION DEVICES AND METHODS OF USING THE SAME	22/APR/2003	200302278-7	30/DEC/2005	108916
LFS0234US	US	ANALYTE CONCENTRATION DETERMINATION DEVICES AND METHODS OF USING THE SAME	01/MAY/2002	10/137598	20/SEP/2005	6945943
LFS0235US	US	MULTI-LAYER REAGENT TEST STRIPS AND METHODS FOR USING THE SAME TO QUANTIFY GLYCATED PROTEIN IN A PHYSIOLOGICAL SAMPLE	10/MAY/2002	10/144562	04/OCT/2005	6951728
LFS0237CNNP	CN	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03159728.9	03/SEP/2008	ZL03159728.9
LFS0237DEEPA	DE	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03255680.5	14/NOV/2007	60317422.1
LFS0237EPEPA	EP	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03255680.5	14/NOV/2007	1398386
LFS0237ESEPA	ES	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03255680.5	14/NOV/2007	1398386

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0237FREPA	FR	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03255680.5	14/NOV/2007	1398386
LFS0237GBEPA	GB	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03255680.5	14/NOV/2007	1398386
LFS0237HKNP	HK	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	13/JUL/2004	04105104.8	14/MAR/2008	1062032
LFS0237ILNP	IL	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	13/AUG/2003	157380	29/JUN/2010	157380
LFS0237ITEPA	IT	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03255680.5	14/NOV/2007	1398386
LFS0237NLEPA	NL	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	11/SEP/2003	03255680.5	14/NOV/2007	1398386
LFS0237US	US	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS	12/SEP/2002	10/242951	06/NOV/2007	7291256
LFS0238US	US	ELECTROCHEMICAL METHODS AND DEVICES FOR USE IN THE DETERMINATION OF HEMATOOCRIT CORRECTED ANALYTE CONCENTRATIONS	10/MAY/2002	10/144095	10/MAY/2005	6890421
LFS0239USDIV	US	SOLUTION STRIPPING SYSTEM	28/JUN/2002	10/187075	13/JAN/2004	6676995

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0241US	US	METHOD OF DETERMINING THE CONCENTRATION OF AN ANALYTE IN A PHYSIOLOGICAL SAMPLE	24/MAY/2002	10/155949	24/JAN/2006	6989243
LFS0241USDIV2	US	REAGENT TEST STRIP FOR ANALYTE DETERMINATION HAVING AHEMOLYZING AGENT	30/NOV/2004	11/001490	14/FEB/2006	6998248
LFS0245US	US	METHOD FOR SELECTIVELY COMBINING MULTIPLE MEMBRANES FOR ASSEMBLY INTO TEST STRIPS (02-042)	21/JUN/2002	10/177542	31/OCT/2006	7129038
LFS0251USA	US	VISUAL BLOOD GLUCOSE TEST STRIP	01/AUG/2002	10/210119	03/JUN/2003	6572822
LFS0253USCNT	US	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	15/JUL/2002	10/196064	04/APR/2006	7022217
LFS0256BEEPA	BE	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256DEEPA	DE	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	60303889.1
LFS0256PEPA	EP	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256FREPA	FR	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256GBEPA	GB	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0256HKG	HK	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	14/JUN/2004	04104286.1	08/SEP/2006	1061275
LFS0256ITEPA	IT	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256LUEPA	LU	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256MCEPA	MC	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256NLEPA	NL	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256SEEPA	SE	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	29/AUG/2003	03255396.8	08/MAR/2006	1394546
LFS0256USA	US	A NOVEL ALGORITHM USED TO DETECT INACCURATE TEST RESULTS FROM UNIT-DOSE PROTHROMBIN TIME-INR TEST STRIPS WITH ON-BOARD QC TESTS	30/AUG/2002	10/231929	07/MAR/2006	7010432
LFS0257USA	US	AN IMPROVED PROCESS FOR FORMULATION OF TISSUE FACTOR BASED PROTHROMBIN TIME REAGENT (02-067)	05/NOV/2002	10/288249	23/MAY/2006	7049087
LFS0259TW	TW	ELECTROCHEMICAL COAGULATION ASSAY (99010)	22/AUG/2003	92123085		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFS0259US	US	ELECTROCHEMICAL TEST STRIP WITH AN INTEGRATED MICRO-NEEDLE AND ASSOCIATED METHODS	23/AUG/2002	10/226906	05/DEC/2006	7144495
LFS0264AUPCT	AU	METHOD OF LANCING SKIN FOR THE EXTRACTION OF BLOOD	29/OCT/2003	2003286783	30/AUG/2007	2003286783
LFS0264RUPCT	RU	METHOD OF LANCING SKIN FOR THE EXTRACTION OF BLOOD	29/OCT/2003	2004119956	27/NOV/2008	2339306
LFS0264WOPCT	WO	METHOD OF LANCING SKIN FOR THE EXTRACTION OF BLOOD	29/OCT/2003	PCT/US2003/034455		
LFS5001BEEPCT	BE	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	03808414.1	12/AUG/2009	1560517
LFS5001CNPCT	CN	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	200380100347.3	03/SEP/2008	200380100347.3
LFS5001DEEPT	DE	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	03808414.1	12/AUG/2009	60328815.4
LFS5001EPEPT	EP	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	03808414.1	12/AUG/2009	1560517
LFS5001ESEPT	ES	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	03808414.1	12/AUG/2009	1560517
LFS5001FREPT	FR	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	03808414.1	12/AUG/2009	1560517
LFS5001GBEPT	GB	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	03808414.1	12/AUG/2009	1560517
LFS5001HKNP	HK	CAP FOR A DERMAL TISSUE LANCING DEVICE	04/OCT/2005	05108799.1	16/APR/2010	1076701
LFS5001ITEPT	IT	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	03808414.1	12/AUG/2009	502009901774275
LFS5001PCT	WO	CAP DESIGN TO FACILITATE BLOOD FLOW FROM LANCING	13 Nov 2003	US03/36513		
LFS5001RUPCT	RU	CAP FOR A DERMAL TISSUE LANCING DEVICE	13/NOV/2003	2004121686	27/JAN/2009	2344758
LFS5002AUNP	AU	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	2004222739	10/DEC/2009	2004222739
LFS5002BEEPA	BE	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	04256423.7	12/AUG/2009	1527736
LFS5002CANP	CA	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	20/OCT/2004	2485394	23/JUL/2013	2485394
LFS5002CNPNP	CN	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	20/OCT/2004	200410095976.8	23/JUN/2010	200410095976.8
LFS5002DEEPA	DE	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	04256423.7	12/AUG/2009	602004022497.9
LFS5002EPEPA	EP	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	04256423.7	12/AUG/2009	1527736

PATENT

REEL: 051050 FRAME: 0713

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS002ESEPA	ES	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	04256423.7	12/AUG/2009	1527736
LFSS002FREPA	FR	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	04256423.7	12/AUG/2009	1527736
LFSS002GBEPA	GB	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	04256423.7	12/AUG/2009	1527736
LFSS002HKNP	HK	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	07/JUL/2005	05105723.8	16/APR/2010	1073057
LFSS002ILNP	IL	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	164696	25/MAR/2010	164696
LFSS002INNP	IN	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	654/KOL/04	03/JUL/2008	221745
LFSS002ITEPA	IT	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	04256423.7	12/AUG/2009	1527736
LFSS002JPNP	JP	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	304609/2004	22/APR/2011	4727204
LFSS002KRNP	KR	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	10-2004-0083553	13/JUN/2012	1157812
LFSS002MXNP	MX	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	20/OCT/2004	PA/A/2004/010359	04/AUG/2008	259338
LFSS002RUNP	RU	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	2004130732	20/JAN/2009	2343831
LFSS002SGDIV1	SG	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	20/OCT/2004	200702857.4	29/OCT/2010	131939
LFSS002TWNP	TW	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	19/OCT/2004	93131651	21/OCT/2012	1374728
LFSS002USANP	US	LANCING DEVICE WITH A FLOATING PROBE FOR CONTROL OF PENETRATION DEPTH	20/OCT/2003	10/690083	27/JAN/2009	7481818
LFSS004CNPCT	CN	Method for Detection of Skin Penetration	03/FEB/2004	200480000316.5	07/NOV/2007	ZL200480000316.5
LFSS004WOPCT	WO	Method for Detection of Skin Penetration	03/FEB/2004	US2004/003142		

PATENT

REEL: 051050 FRAME: 0714

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS005CHEPA	CH	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	1430831
LFSS005CNNP	CN	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	22/DEC/2003	200310124688.6	12/DEC/2007	200310124688.6
LFSS005DEEPA	DE	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	60347059.9
LFSS005EPEPA	EP	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	1430831
LFSS005ESEPA	ES	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	1430831
LFSS005FREPA	FR	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	1430831
LFSS005GBEPA	GB	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	1430831
LFSS005HKNP	HK	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	11/OCT/2004	04107817.2	16/OCT/2015	1064905

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS005IEEPA	IE	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	1430831
LFSS005ITEPA	IT	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	03258046.6	03/DEC/2014	1430831
LFSS005RUNP	RU	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	200313681.1	10/JUN/2009	2357759
LFSS005SGNP	SG	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	200307641-1	31/JUL/2006	121846
LFSS005TWNP	TW	METHOD FOR MANUFACTURING A STERILIZED AND CALIBRATED BIOSENSOR-BASED MEDICAL DEVICE	19/DEC/2003	92136067	01/NOV/2010	1332394
LFSS011CANP	CA	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	29/MAR/2004	2462364	24/JUL/2012	2462364
LFSS011CHEPA	CH	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	1464284
LFSS011CHEPA1	CH	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	1774908
LFSS011CNNP	CN	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	29/MAR/2004	200410031414.7	11/JUN/2008	ZL200410031414.7
LFSS011CNNP1	CN	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	200610135931.8	11/JAN/2012	ZL200610135931.3
LFSS011DEEPA	DE	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	602004000825.7

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFSS011DEEPA1	DE	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	602006021114.7
LFSS011DEOED1	DE	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	602004019952.4
LFSS011DKOED1	DK	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011EPEPA	EP	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	1464284
LFSS011EPEPA1	EP	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	1774908
LFSS011EPOED1	EP	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011ESOED1	ES	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011FREPA	FR	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	1464284
LFSS011FREPA1	FR	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	1774908
LFSS011FROED1	FR	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011GBEPA	GB	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	1464284
LFSS011GBEPA1	GB	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	1774908
LFSS011GBOED1	GB	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011HKNP	HK	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	24/FEB/2005	05101576.5	22/SEP/2006	1069094B
LFSS011HKNP1	HK	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	06/NOV/2006	06112206.9	23/OCT/2009	1091707B
LFSS011HKNP2	HK	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	12/JUL/2007	07107481.4	02/DEC/2011	1103000

PATENT

REEL: 051050 FRAME: 0717

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFSS011IEEPA	IE	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	1464284
LFSS011IEEPA1	IE	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	1774908
LFSS011IEOED1	IE	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011ITEPA	IT	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	1464284
LFSS011ITEPA1	IT	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	1774908
LFSS011ITOED1	IT	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011JPNP	JP	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	92767/2004	18/JUN/2010	4531423
LFSS011JPNP1	JP	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	16/OCT/2006	2006-281633	06/APR/2012	4965964
LFSS011KRNP	KR	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	25/MAR/2004	10-2004-0020329	09/SEP/2011	1065599
LFSS011NLEPA	NL	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	04251803.5	10/MAY/2006	1464284
LFSS011NLEPA1	NL	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	13/OCT/2006	06255275.7	06/APR/2011	1774908
LFSS011NLOED1	NL	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011SEOED1	SE	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	06075525.3	11/MAR/2009	1674037
LFSS011SGNP	SG	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	200401667-1	28/SEP/2007	115655
LFSS011TWNP	TW	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	26/MAR/2004	93108213	01/MAY/2010	1324059
LFSS011USCIP	US	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	14 Oct 2005	11/251189	06 Jan 2009	7473264

PATENT

REEL: 051050 FRAME: 0718

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS011USCNT1	US	INTEGRATED LANCE STRIP FOR ANALYTE MEASUREMENT	20 Sep 2005	11/231130	30 Jan 2007	7169117
LFSS012CHEPA	CH	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	1462053
LFSS012CNNP	CN	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	29 Mar 2004	200410031416.6	12 Nov 2008	ZL200410031416.6
LFSS012DEEPA	DE	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	602004044562.2
LFSS012EPEPA	EP	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	1462053
LFSS012ESEPA	ES	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	1462053
LFSS012FREPA	FR	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	1462053
LFSS012GBEPA	GB	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	1462053
LFSS012HKNP	HK	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	28/JAN/2005	05100749.9	05/DEC/2014	1068530
LFSS012IEEPA	IE	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	1462053
LFSS012ITEPA	IT	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	04251802.7	12 Mar 2014	1462053
LFSS012JPNP	JP	METHOD OF ANALYTE MEASUREMENT USING INTEGRATED LANCE AND STRIP	26 Mar 2004	92783/2004	25 Jun 2010	4536406
LFSS015USNP	US	DEVICES, SYSTEMS AND METHODS FOR EXTRACTING BODILY FLUID AND MONITORING AN ANALYTE THEREIN	28/AUG/2003	10/653023	21/AUG/2007	7258673
LFSS015WOPCT	WO	DEVICES, SYSTEM AND METHODS FOR EXTRACTING BODILY FLUID AND MONITORING AN ANALYTE THEREIN	07 Jun 2004	US04/18144		
LFSS016CANP	CA	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	2486346	23/JUL/2013	2486346

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS016CNNP	CN	Lancing Device with Penetration Depth Control (IDF#03-001)	30/OCT/2004	200410096000.2	30/JUL/2008	200410096000.2
LFSS016EPEPA	EP	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	04256698.4	10/JAN/2007	1527737
LFSS016GBEPA	GB	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	04256698.4	10/JAN/2007	1527737
LFSS016HKNP	HK	Lancing Device with Trigger Mechanism for Penetration Depth Control (IDF#03-001)	07/JUL/2005	05105722.9	20/APR/2007	1073056B
LFSS016ILNP	IL	Lancing Device with Penetration Depth Control (IDF#03-001)	27/OCT/2004	164860	31/MAR/2011	164860
LFSS016INNP	IN	Lancing Device with Penetration Depth Control (IDF#03-001)	26/OCT/2004	667/KOL/04		
LFSS016JPNP	JP	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	316464/2004	10/FEB/2011	4679877
LFSS016KRNP	KR	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	10-2004-0087021	01/JUL/2011	1047289
LFSS016MXNP	MX	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	PA/A/2004/010763	28/MAR/2008	255703
LFSS016RUNP	RU	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	2004131605	20/JAN/2009	2343832
LFSS016SGDIV1	SG	Lancing Device with Penetration Depth Control (IDF#03-001)	01/NOV/2004	200702858.2	31/JUL/2012	131940
LFSS016TWNP	TW	Lancing Device with Penetration Depth Control (IDF#03-001)	29/OCT/2004	93132848	11/AUG/2011	1346545
LFSS017AUNP	AU	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	10/AUG/2004	2004203814	20/AUG/2009	2004203814
LFSS017CANP	CA	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	11/AUG/2004	2477164	07/MAY/2013	2477164
LFSS017CNNP	CN	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	200410056669.9	26/MAY/2010	ZL200410056669.9

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS017DEEPA	DE	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	04254887.5	11/OCT/2006	602004002738.3
LFSS017EPEPA	EP	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	04254887.5	11/OCT/2006	1508304
LFSS017FREPA	FR	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	04254887.5	11/OCT/2006	1508304
LFSS017GBEPA	GB	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	04254887.5	11/OCT/2006	1508304
LFSS017HKNP	HK	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	08/JUN/2005	05104797.2	09/MAR/2007	1071841B
LFSS017ILNP	IL	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	09/AUG/2004	163416	01/FEB/2011	163416
LFSS017INNP	IN	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	09/AUG/2004	473/KOL/04	22/OCT/2008	224776
LFSS017ITEPA	IT	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	04254887.5	11/OCT/2006	1508304
LFSS017JPNP	JP	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	12/AUG/2004	235496/2004	29/OCT/2010	4615268
LFSS017KRNP	KR	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	10-2004-0063798	15/JUN/2011	1043192
LFSS017MXNP	MX	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	PA/A/2004/007850	16/NOV/2007	251604

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS017NLEPA	NL	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2004	04254887.5	11/OCT/2006	1508304
LFSS017RUNP	RU	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	12/AUG/2004	2004124624	10/APR/2009	2351279
LFSS017SGNP	SG	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	11/AUG/2004	200404408-7	30/MAY/2008	109550
LFSS017TWNP	TW	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	12/AUG/2004	93124131	11/SEP/2011	348367
LFSS017USA	US	PACKAGED MEDICAL DEVICE WITH A DEPLOYABLE DERMAL TISSUE PENETRATION MEMBER	13/AUG/2003	10/640296	29/MAY/2007	7223248
LFSS026PCT	WO	METHOD OF LANCING SKIN FOR THE EXTRACTION OF BLOOD	29/OCT/2003	US03/34456		
LFSS027AUPCT	AU	Drug Delivery Pen with Event Notification Means	05/NOV/2004	2004286716	09/JUL/2010	2004286716
LFSS027CAPCT	CA	Drug Delivery Pen with Event Notification Means	05/NOV/2004	2511746	26/MAR/2013	2511746
LFSS027CNPCT	CN	Drug Delivery Pen with Event Notification Means	05/NOV/2004	201010246386.6		
LFSS027CNPCT	CN	Drug Delivery Pen with Event Notification Means	05/NOV/2004	200480001877.7	27/OCT/2010	ZL200480001877.7
LFSS027EPEPT	EP	Drug Delivery Pen with Event Notification Means	05/NOV/2004	04810349.3		
LFSS027HKNP	HK	Drug Delivery Pen with Event Notification Means	22/NOV/2006	06112829.6		
LFSS027JPCT	JP	DRUG DELIVERY PEN WITH EVENT NOTIFICATION MEANS	05/NOV/2004	538489/2006	18/MAR/2011	4704351

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LF55027SGPCD1	SG	Drug Delivery Pen with Event Notification Means	05/NOV/2004	200808256-2	13/JUL/2012	148163
LF55027USCNT1	US	DRUG DELIVERY WITH EVENT NOTIFICATION	12/MAR/2010	12/723505	18/DEC/2012	8333752
LF55027USDIV1	US	DRUG DELIVERY WITH EVENT NOTIFICATION	30/MAR/2011	13/076420	08/OCT/2013	8551039
LF55027USNP	US	DRUG DELIVERY PEN WITH EVENT NOTIFICATION MEANS	05/NOV/2004	10/981830	11/MAY/2010	7713229
LF55027WOPCT	WO	Drug Delivery Pen with Event Notification Means	05/NOV/2004	PCT/US2004/036829		
LF55036ATEPA	AT	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LF55036BEEPA	BE	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LF55036BGEPA	BG	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LF55036CHEPA	CH	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LF55036CYEPA	CY	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LF55036CZEPA	CZ	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LF55036DEEPA	DE	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	602005011203.0
LF55036DKEPA	DK	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS036EEEPA	EE	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036EPEPA	EP	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036ESEPA	ES	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036FIEPA	FI	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036FREPA	FR	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036GBEPA	GB	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036GREPA	GR	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036HKNP	HK	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	28/APR/2006	06105101.9	28/AUG/2009	1084979
LFSS036HUPEPA	HU	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036IEEPA	IE	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036ITEPA	IT	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS036LUEPA	LU	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036MCEPA	MC	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036NLEPA	NL	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036PLEPA	PL	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036PTEPA	PT	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036ROEPA	RO	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036SEEPA	SE	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036SIEPA	SI	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036SKEPA	SK	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036TREPA	TR	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	05254051.5	26/NOV/2008	1612275
LFSS036TWNP	TW	METHODS AND COMPOSITIONS FOR CHARACTERIZING A REDOX REAGENT SYSTEM ENZYME	29/JUN/2005	94121736		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS037WOPCT	WO	METHODS AND SYSTEMS OF AUTOMATING MEDICAL DEVICE DATA MANAGEMENT	31/MAY/2005	PCT/US2005/019142		
LFSS040USNP	US	SENSOR INCORPORATING A QUANTUM DOT AS A REFERENCE	11/APR/2001	09/832538	30/APR/2002	6379622
LFSS041DEEPT	DE	LUMINESCENT IN VIVO GLUCOSE MEASUREMENT	05/JAN/2001	01901819.1	14/NOV/2007	60131369.0
LFSS041EPEPT	EP	LUMINESCENT IN VIVO GLUCOSE MEASUREMENT	05/JAN/2001	01901819.1	14/NOV/2007	1251780
LFSS041FREPT	FR	LUMINESCENT IN VIVO GLUCOSE MEASUREMENT	05/JAN/2001	01901819.1	14/NOV/2007	1251780
LFSS041GBEPT	GB	LUMINESCENT IN VIVO GLUCOSE MEASUREMENT	05/JAN/2001	01901819.1	14/NOV/2007	1251780
LFSS041ITEPT	IT	LUMINESCENT IN VIVO GLUCOSE MEASUREMENT	05/JAN/2001	01901819.1	14/NOV/2007	1251780
LFSS041USNP	US	LUMINESCENT IN VIVO GLUCOSE MEASUREMENT	21/JAN/2000	09/489372	07/MAY/2002	6383767
LFSS041WOPCT	WO	LUMINESCENT IN VIVO GLUCOSE MEASUREMENT	05/JAN/2001	US01/00446		
LFSS042USNP	US	DEVICES AND METHODS FOR MONITORING AN ANALYTE	11/APR/2001	09/832575	24/SEP/2002	6454710
LFSS043USNP	US	SYSTEM USING A PORTABLE DETECTION DEVICE FOR DETECTION OF AN ANALYTE THROUGH BODY TISSUE	11/APR/2001	09/832521	17/FEB/2004	6694158
LFSS044USANP	US	SENSOR DEVICE AND METHODS FOR MANUFACTURE	11/APR/2001	09/832663	21/APR/2009	7521019
LFSS047CNNP	CN	METHOD OF MONITORING THE CONCENTRATION OF AN ANALYTE	29/JUN/2005	200510082412.5		
LFSS051TWNP	TW	METHOD OF PACKAGING INTEGRATED BIOSENSORS	28/JUN/2005	94121633		
LFSS051USANP	US	METHOD OF PACKAGING INTEGRATED BIOSENSORS	29/JUN/2004	10/881560	30/MAY/2006	7051495

PATENT

REEL: 051050 FRAME: 0726

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS055BRNP	BR	CAP WITH REVOLVING BODY FOR A DERMAL TISSUE LANCING DEVICE	17/NOV/2006	P10605653-9		
LFSS055DEEPA	DE	CAP WITH REVOLVING BODY FOR A DERMAL TISSUE LANCING DEVICE	17/NOV/2006	06255890.3	18/JUL/2012	602006030821.3
LFSS055EPEPA	EP	CAP WITH REVOLVING BODY FOR A DERMAL TISSUE LANCING DEVICE	17/NOV/2006	06255890.3	18/JUL/2012	1787584
LFSS055ESEPA	ES	CAP WITH REVOLVING BODY FOR A DERMAL TISSUE LANCING DEVICE	17/NOV/2006	06255890.3	18/JUL/2012	1787584
LFSS055FREPA	FR	CAP WITH REVOLVING BODY FOR A DERMAL TISSUE LANCING DEVICE	17/NOV/2006	06255890.3	18/JUL/2012	1787584
LFSS055GBEPA	GB	CAP WITH REVOLVING BODY FOR A DERMAL TISSUE LANCING DEVICE	17/NOV/2006	06255890.3	18/JUL/2012	1787584
LFSS055HKNP	HK	CAP WITH REVOLVING BODY FOR A DERMAL TISSUE LANCING DEVICE	30/AUG/2007	07109447.3	19/APR/2013	1101536
LFSS060BEEPA	BE	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	05256108.1	18/APR/2007	1642945
LFSS060CANP	CA	FUSIBLE CONDUCTIVE INK FOR USE IN MANUFACTURING MICROFLUIDIC ANALYTICAL SYSTEMS	29/SEP/2005	2521587	29/JAN/2013	2521587
LFSS060CNNP	CN	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	200510107658.3	09/JUN/2010	200510107658.3
LFSS060DEEPA	DE	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	05256108.1	18/APR/2007	602005000919.1

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS060EPEPA	EP	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	05256108.1	18/APR/2007	1642945
LFSS060FREPA	FR	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	05256108.1	18/APR/2007	1642945
LFSS060GBEPA	GB	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	05256108.1	18/APR/2007	1642945
LFSS060HKNP	HK	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	28/JUL/2006	06108435.0	05/OCT/2007	10880308
LFSS060ILNP	IL	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	25/AUG/2005	170501	31/MAR/2011	170501
LFSS060ITEPA	IT	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	05256108.1	18/APR/2007	1642945
LFSS060JPNP	JP	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	284859/2005	21/DEC/2012	5160029
LFSS060NLEPA	NL	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	05256108.1	18/APR/2007	1642945
LFSS060SGNP	SG	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	25/AUG/2005	200505440-8	30/SEP/2009	121080
LFSS060TWNP	TW	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	29/SEP/2005	94133859	01/JUN/2013	1397567
LFSS060USANP	US	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)	30/SEP/2004	10/957470	22/JUL/2008	7402616
LFSS066WOPCT	WO	Method and Computer Program for Pattern Analysis and Reporting of Chronic Disease State Management Data (ID02-090, 04-079)	02/NOV/2005	PCT/US2005/039912		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS073CHEPA	CH	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	1770396
LFSS073CHOED2	CH	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	2278330
LFSS073CNNP	CN	Method and Apparatus For Rapid Electrochemical Analysis	30/SEP/2006	200610142038.8	21/DEC/2011	200610142038.8
LFSS073DEEPA	DE	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	602006049376.2
LFSS073DEOED2	DE	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	602006052539.7
LFSS073EPEPA	EP	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	1770396
LFSS073EPOED1	EP	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188262.9		
LFSS073EPOED2	EP	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	2278330
LFSS073EPOED3	EP	Method and Apparatus For Rapid Electrochemical Analysis	20/JUN/2016	16175383.5		
LFSS073ESEPA	ES	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	1770396
LFSS073ESOED2	ES	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	2278330
LFSS073FREPA	FR	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	1770396
LFSS073FROED2	FR	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	2278330
LFSS073GBEPA	GB	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	1770396
LFSS073GBOED2	GB	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	2278330
LFSS073HKNP	HK	Method and Apparatus For Rapid Electrochemical Analysis	09/JUL/2007	07107343.2		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS073HKNP1	HK	Method and Apparatus For Rapid Electrochemical Analysis	21/JUL/2011	11107598.8		
LFSS073HKNP2	HK	Method and Apparatus For Rapid Electrochemical Analysis	21/JUL/2011	11107597.9		
LFSS073HKNP3	HK	Method and Apparatus For Rapid Electrochemical Analysis	09/AUG/2017	17107927.4		
LFSS073IEEPA	IE	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	1770396
LFSS073IEOED2	IE	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	2278330
LFSS073ITEPA	IT	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	06255055.3	22/JUN/2016	502016000089754
LFSS073ITOED2	IT	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	10188257.9	10/MAY/2017	502017000082169
LFSS073JPDIV1	JP	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	2011-226547	11/MAY/2012	4988059
LFSS073JPNP	JP	Method and Apparatus For Rapid Electrochemical Analysis	29/SEP/2006	2006-267355	06/APR/2012	4964552
LFSS073USCNT1	US	METHOD AND APPARATUS FOR RAPID ELECTROCHEMICAL ANALYSIS	02/JUL/2010	12/829599	26/MAR/2013	8404102
LFSS073USNP	US	METHOD AND APPARATUS FOR RAPID ELECTROCHEMICAL ANALYSIS	30/SEP/2005	11/240797	06/JUL/2010	7749371
LFSS084USCNT1	US	SENSOR DISPENSER DEVICE AND METHOD OF USE	26/APR/2011	13/093941	04/FEB/2014	8640916
LFSS084USNP	US	SENSOR DISPENSER DEVICE AND METHOD OF USE	25/MAY/2005	11/138079	13/SEP/2011	8016154
LFSS091WOPCT	WO	Concanavalin A. Methods of Expressing, Purifying and characterizing Concanavalin A, and Sensors including the same	24/FEB/2006	PCT/US2006/06873		
LFSS091WOPCT1	WO	DESIGN AND CONSTRUCTION OF DIMERIC CONCANAVALIN A MUTANTS	30/AUG/2006	PCT/US2006/034085		
LFSS093USNP4	US	MALFUNCTION DETECTION WITH DERIVATIVE CALCULATION	18/SEP/2006	11/532691	17/MAY/2011	7944366

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS093WOPCT	WO	INFUSION PUMPS WITH A POSITION DETECTOR	18/SEP/2006	PCT/US2006/036330		
LFSS093WOPCT1	WO	SYSTEMS AND METHODS FOR DETECTING A PARTITION POSITION IN AN INFUSION PUMP	18/SEP/2006	PCT/US2006/036326		
LFSS093WOPCT2	WO	INFUSION PUMP WITH CLOSED LOOP CONTROL AND ALGORITHM	18/SEP/2006	PCT/US2006/036173		
LFSS093WOPCT3	WO	MALFUNCTION DETECTION VIA PRESSURE PULSATION	18/SEP/2006	PCT/US2006/036164		
LFSS093WOPCT4	WO	MALFUNCTION DETECTION WITH DERIVATIVE CALCULATION	18/SEP/2006	PCT/US2006/036165		
LFSS093WOPCT5	WO	MALFUNCTION DETECTION WITH DERIVATIVE CALCULATION	18/SEP/2006	PCT/US2006/036340		
LFSS104USNP	US	MALFUNCTION DETECTION IN INFUSION PUMPS	21/DEC/2006	11/614211	02/FEB/2010	7654127
LFSS108BEEPA	BE	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250215.6	24/SEP/2008	1810615
LFSS108CNNP	CN	LANCING DEVICE WITH DAMPENED SPRING	22/JAN/2007	200710004428.3		
LFSS108CNNP1	CN	LANCING DEVICE WITH DAMPENER	22/JAN/2007	200710004424.5	03/NOV/2010	200710004424.5
LFSS108DEEPA	DE	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250215.6	24/SEP/2008	602007000131.5
LFSS108DEEPA1	DE	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250221.4	02/DEC/2009	602007003483.3
LFSS108EPEPA	EP	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250215.6	24/SEP/2008	1810615
LFSS108EPEPA1	EP	LANCING DEVICE WITH DAMPENER	19/JAN/2007	07250221.4	02/DEC/2009	1810616
LFSS108ESEPA	ES	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250215.6	24/SEP/2008	1810615
LFSS108ESEPA1	ES	LANCING DEVICE WITH DAMPENER	19/JAN/2007	07250221.4	02/DEC/2009	1810616
LFSS108FREPA	FR	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250215.6	24/SEP/2008	1810615
LFSS108FREPA1	FR	LANCING DEVICE WITH DAMPENER	19/JAN/2007	07250221.4	02/DEC/2009	1810616
LFSS108GBEPA	GB	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250215.6	24/SEP/2008	1810615
LFSS108GBEPA1	GB	LANCING DEVICE WITH DAMPENER	19/JAN/2007	07250221.4	02/DEC/2009	1810616
LFSS108HKNP1	HK	METHOD FOR DAMPENED LANCING	18/OCT/2007	07111321.0	20/AUG/2010	1105849
LFSS108ITEPA	IT	LANCING DEVICE WITH DAMPENED SPRING	19/JAN/2007	07250215.6	24/SEP/2008	1810615
LFSS108ITEPA1	IT	LANCING DEVICE WITH DAMPENER	19/JAN/2007	07250221.4	02/DEC/2009	1810616
LFSS108RUNP1	RU	LANCING DEVICE WITH DAMPENER	19/JAN/2007	2007102167	27/MAY/2011	2419386
LFSS108RUNP2	RU	METHOD FOR DAMPENED LANCING	19/JAN/2007	2007102166	20/APR/2011	2416361
LFSS108SGNP2	SG	METHOD FOR DAMPENED LANCING	19/JAN/2007	200700392-4	30/JUN/2011	134276

PATENT

REEL: 051050 FRAME: 0731

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS109AUNP	AU	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	29/MAR/2007	2007201378	17/DEC/2009	2007201378
LFSS109CANP	CA	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	28/MAR/2007	2582952	31/MAY/2011	2582952
LFSS109CHEPA	CH	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30/MAR/2007	07251411.0	21/JUN/2017	1839571
LFSS109DEEPA	DE	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30/MAR/2007	07251411.0	21/JUN/2017	602007051386.3
LFSS109EPEPA	EP	METHODS FOR ANALYZING A SAMPLE IN THE PRESENCE OF INTERFERENTS	30/MAR/2007	07251411.0	21/JUN/2017	1839571
LFSS109EPOED2	EP	METHODS FOR ANALYZING A SAMPLE IN THE PRESENCE OF INTERFERENTS (05-126, 05-124)	30/MAR/2007	10180741.0		
LFSS109EPOED3	EP	METHODS FOR ANALYZING A SAMPLE IN THE PRESENCE OF INTERFERENTS (05-126, 05-124)	30/MAR/2007	10180699.0		
LFSS109ESEPA	ES	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30/MAR/2007	07251411.0	21/JUN/2017	1839571
LFSS109ESOED2	ES	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180741.0	07 Mar 2018	2263522
LFSS109ESOED3	ES	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180699.0	31 Jan 2018	2266455
LFSS109FREPA	FR	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30/MAR/2007	07251411.0	21/JUN/2017	1839571
LFSS109FROED2	FR	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180741.0	07 Mar 2018	2263522
LFSS109FROED3	FR	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180699.0	31 Jan 2018	2266455
LFSS109GBEPA	GB	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30/MAR/2007	07251411.0	21/JUN/2017	1839571
LFSS109GBOED2	GB	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180741.0	07 Mar 2018	2263522
LFSS109GBOED3	GB	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180699.0	31 Jan 2018	2266455

PATENT

REEL: 051050 FRAME: 0732

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS109HKNP1	HK	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	07/JUN/2011	11105709.8		
LFSS109HKNP2	HK	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	07/JUN/2011	11105710.5		
LFSS109HKNP3	HK	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	23/MAY/2011	11105096.9		
LFSS109IEEPA	IE	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30/MAR/2007	07251411.0	21/JUN/2017	1839571
LFSS109EOED2	IE	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180741.0	07 Mar 2018	2263522
LFSS109EOED3	IE	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180699.0	31 Jan 2018	2266455
LFSS109ITEPA	IT	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30/MAR/2007	07251411.0	21/JUN/2017	502017000096575
LFSS109JPNP	JP	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	29/MAR/2007	2007-087635	22/FEB/2013	5203620
LFSS109NLOED2	NL	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180741.0	07 Mar 2018	2263522
LFSS109NLOED3	NL	Interference Correction Method for Electrochemical Sensors (05-126, 05-124)	30 Mar 2007	10180699.0	31 Jan 2018	2266455
LFSS109USNP	US	METHODS AND APPARATUS FOR ANALYZING A SAMPLE IN THE PRESENCE OF INTERFERENTS	31/MAR/2006	11/278341	24/APR/2012	8163162
LFSS110EMCD	EM	ANALYTE TEST METER (Design)	01/JUN/2006	000539739	01/JUN/2006	000539739-0001
LFSS110ILMOD	IL	ANALYTE TEST METER (Design)	16/MAY/2006	42461	25/MAR/2007	42461
LFSS110INMOD	IN	ANALYTE TEST METER (Design)	15/MAY/2006	204204	25/OCT/2006	204204
LFSS110JPMOD	JP	ANALYTE TEST METER (Design)	15/JUN/2006	15553/2006	22/DEC/2006	1292283
LFSS110KRMOD	KR	ANALYTE TEST METER (Design)	16/MAY/2006	30-2006-0018045	14/SEP/2007	463224
LFSS110MXMOD	MX	ANALYTE TEST METER (Design)	16/JUN/2006	PA/F/2006/001181	24/SEP/2007	23797
LFSS110NOMOD	NO	ANALYTE TEST METER (Design)	14/JUN/2006	20060307	23/OCT/2006	79904
LFSS110RUMOD	RU	ANALYTE TEST METER (Design)	15/JUN/2006	2006501822	16/SEP/2007	64156
LFSS110SGMOD	SG	ANALYTE TEST METER (Design)	27/MAY/2006	D2006/507/G	12/JUL/2006	D2006/507/G
LFSS110TWMOD	TW	ANALYTE TEST METER (Design)	15/JUN/2006	95303302	01/AUG/2007	D118338

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS110USD	US	ANALYTE TEST METER (Design)	16/DEC/2005	29/245055	03/JUL/2007	D545705
LFSS111AUDIV2	AU	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	29/MAR/2007	2013263743	03/DEC/2015	2013263743
LFSS111AUNP	AU	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	29/MAR/2007	2007201377	26/NOV/2009	2007201377
LFSS111CADIV1	CA	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE (05-127, 05-226)	26/MAR/2007	2748433	28/FEB/2017	2748433
LFSS111CANP	CA	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	26/MAR/2007	2582643	18/OCT/2011	2582643
LFSS111CHEPA	CH	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	1840219
LFSS111CHOED1	CH	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	2267149
LFSS111DEEPA	DE	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	602007046345.9
LFSS111DEOED1	DE	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	602007054192.1
LFSS111EPEPA	EP	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	1840219
LFSS111EPOED1	EP	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	10178905.5		
LFSS111EPOED2	EP	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	10178982.4		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS111ESEPA	ES	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	1840219
LFSS111ESOED1	ES	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	2267149
LFSS111FREPA	FR	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	1840219
LFSS111FROED1	FR	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	2267149
LFSS111GBEPA	GB	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	1840219
LFSS111GBOED1	GB	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	2267149
LFSS111HKNP1	HK	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	29/JUN/2011	11106701.4		
LFSS111HKNP2	HK	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	26/JUL/2011	11107771.7		
LFSS111IEEPA	IE	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	1840219
LFSS111IEOED1	IE	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	2267149
LFSS111ITEPA	IT	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30/MAR/2007	07251388.0	18/MAY/2016	502016000080886
LFSS111ITOED1	IT	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	502018000014299

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS111JPNP	JP	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	29/MAR/2007	2007-087710	22/DEC/2011	4891821
LFSS111NLOED1	NL	Electrochemical Method of Discriminating Control Solution from Blood (05-127, 05-226)	30 Mar 2007	10178905.5	07 Mar 2018	2267149
LFSS111USDIV1	US	SYSTEMS AND METHODS FOR DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	21/JUL/2010	12/840595	28/MAY/2013	8449740
LFSS111USDIV2	US	SYSTEMS AND METHODS FOR DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	21/JUN/2013	13/924031	01/MAR/2016	9274078
LFSS111USNP	US	SYSTEMS AND METHODS FOR DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	31/MAR/2006	11/278333	10/SEP/2013	8529751
LFSS120BRNP	BR	DRUG DELIVERY SYSTEMS AND METHODS	02/APR/2007	PI0704538-7		
LFSS120CNNP	CN	DRUG DELIVERY SYSTEMS AND METHODS	30/MAR/2007	200710103533.2	10/OCT/2012	200710103533.2
LFSS120INNP	IN	DRUG DELIVERY SYSTEMS AND METHODS	28/MAR/2007	491/KOL/2007		
LFSS121CNNP	CN	DIABETES MANAGEMENT METHODS AND SYSTEMS	30/MAR/2007	200710103546.X	06/JUL/2011	200710103546.X
LFSS121EPEPA	EP	DIABETES MANAGEMENT METHODS AND SYSTEMS	30/MAR/2007	07251389.8		
LFSS121EPOED1	EP	DIABETES MANAGEMENT METHODS AND SYSTEMS	30/MAR/2007	12183904.7		
LFSS121HKNP	HK	DIABETES MANAGEMENT METHODS AND SYSTEMS	12/FEB/2008	08101556.6		
LFSS121HKNP1	HK	DIABETES MANAGEMENT METHODS AND SYSTEMS	18/APR/2013	13104738.4		
LFSS121JPNP	JP	DIABETES MANAGEMENT METHODS AND SYSTEMS	30/MAR/2007	2007-091128	10/FEB/2012	4920474
LFSS121USNP	US	DIABETES MANAGEMENT METHODS AND SYSTEMS (04-132, 05-005)	31/MAR/2006	11/395024	02/NOV/2010	7824333

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS137USNP	US	METHOD FOR PREPARING A ELECTROKINETIC ELEMENT	21/DEC/2006	11/614517	23/FEB/2010	7666287
LFSS148EMCD	EM	ANALYTE TEST METER	16/FEB/2007	000675574	20/MAR/2007	000675574
LFSS148INMOD	IN	ANALYTE TEST METER	13/FEB/2007	208391	12/JUN/2008	208391
LFSS148JPMOD	JP	ANALYTE TEST METER	02/MAR/2007	2007-005037	28/DEC/2007	1320635
LFSS148USD	US	ANALYTE TEST METER	01/SEP/2006	29/265589	05/JUN/2007	D543878
LFSS150USNP	US	SYSTEMS AND METHODS FOR DETECTING HYPOGLYCEMIC EVENTS HAVING A REDUCED INCIDENCE OF FALSE ALARMS	30/OCT/2007	11/928560	14/MAY/2013	8439837
LFSS153USNP1	US	METHOD FOR INTEGRATING FACILITATED BLOOD FLOW AND BLOOD ANALYTE MONITORING	08/AUG/2007	11/836030	29/JUN/2010	7747302
LFSS154AUNP	AU	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	05/FEB/2008	2008200528	05/JAN/2012	2008200528
LFSS154BRNP	BR	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	PI0800068-9		
LFSS154CANP	CA	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	06/FEB/2008	2619133		
LFSS154CHEPA	CH	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	1987766
LFSS154CNNP	CN	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	13/FEB/2008	200810074209.7	11/JAN/2012	200810074209.7
LFSS154DEEPA	DE	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	602008050032.2
LFSS154EPEPA	EP	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	1987766
LFSS154ESEPA	ES	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	1987766
LFSS154FREPA	FR	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	1987766
LFSS154GBEPA	GB	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	1987766

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS154HKNP	HK	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	04/MAY/2008	09104089.5		
LFSS154IEEPA	IE	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	1987766
LFSS154INNP	IN	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	15/JAN/2008	104/KOL/08		
LFSS154ITEPA	IT	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	08250484.6	03/MAY/2017	502017000078210
LFSS154JPNP	JP	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	2008-029667	18/OCT/2013	5388456
LFSS154KRNP	KR	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	05/FEB/2008	10-2008-0011822	09/DEC/2014	10-1472763
LFSS154MXNP	MX	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	09/FEB/2008	MX/A/2008/002033	30/AUG/2012	302868
LFSS154RUNP	RU	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	08/FEB/2008	2008104909	20/OCT/2012	2463957
LFSS154SGNP	SG	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	04/FEB/2008	200800977-1		
LFSS154TWNP	TW	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	05/FEB/2008	97104409	11/AUG/2014	1448274
LFSS154USNP	US	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE	09/FEB/2007	11/704526	21/MAR/2017	9597019
LFSS156CHEPA	CH	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	1967852
LFSS156CNNP	CN	TEST STRIP DISPENSER	06/MAR/2008	200810082488.1	07/SEP/2016	200810082488.1
LFSS156DEEPA	DE	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	602008040051.4
LFSS156PEEPA	EP	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	1967852
LFSS156ESEPA	ES	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	1967852
LFSS156FREPA	FR	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	1967852
LFSS156GBEPA	GB	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	1967852
LFSS156HKNP	HK	TEST STRIP DISPENSER	01/DEC/2008	08113088.8	22/JUL/2016	1124116
LFSS156IEEPA	IE	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	1967852
LFSS156ITEPA	IT	TEST STRIP DISPENSER	05/MAR/2008	08250743.5	09/SEP/2015	502015000077343
LFSS156JPNP	JP	TEST STRIP DISPENSER	06/MAR/2008	2008-056867	18/JUL/2014	5579968

PATENT

REEL: 051050 FRAME: 0738

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS156USNP	US	TEST STRIP DISPENSER	06/MAR/2007	11/682663	09/JUN/2015	9052305
LFSS158CANP	CA	SYSTEMS AND METHODS FOR PATTERN RECOGNITION IN DIABETES MANAGEMENT	19/MAR/2008	2626349	09/AUG/2016	2626349
LFSS158EPEPA	EP	SYSTEMS AND METHODS FOR PATTERN RECOGNITION IN DIABETES MANAGEMENT	20/MAR/2008	08250986.0		
LFSS158EPOED2	EP	COMMUNICATION MEDIUM FOR DIABETES MANAGEMENT	20/MAR/2008	11181876.1		
LFSS158HKNP	HK	COMMUNICATION MEDIUM FOR DIABETES MANAGEMENT	04/MAY/2009	09104090.2		
LFSS158HKNP1	HK	COMMUNICATION MEDIUM FOR DIABETES MANAGEMENT	17/JUL/2009	09106543.0		
LFSS158HKNP2	HK	COMMUNICATION MEDIUM FOR DIABETES MANAGEMENT	08/SEP/2010	10108522.8		
LFSS158HKNP3	HK	COMMUNICATION MEDIUM FOR DIABETES MANAGEMENT	30/MAY/2012	12105296.6		
LFSS158INNP	IN	SYSTEMS AND METHODS FOR PATTERN RECOGNITION IN DIABETES MANAGEMENT	20/MAR/2008	564/KOL/08		
LFSS158JPNP	JP	SYSTEMS AND METHODS FOR PATTERN RECOGNITION IN DIABETES MANAGEMENT	12/MAR/2008	2008-062994	17/JAN/2014	5456981
LFSS158JPNP1	JP	COMPUTER PROGRAM FOR DIABETES MANAGEMENT	12/MAR/2008	2008-063000	18/JAN/2013	5179906
LFSS158JPNP2	JP	COMMUNICATION MEDIUM FOR DIABETES MANAGEMENT	12/MAR/2008	2008-063023	10/MAY/2013	5265946
LFSS158USNP	US	SYSTEMS AND METHODS FOR PATTERN RECOGNITION IN DIABETES MANAGEMENT	20/MAR/2007	11/688639	24/JUN/2014	8758245
LFSS159USD	US	ANALYTE TEST METER	21/MAR/2007	29/278171	29/SEP/2009	D601255
LFSS162AUNP	AU	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	22/JUL/2008	2008203255	14/NOV/2013	2008203255
LFSS162CANP	CA	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	2638241	13/JUN/2017	2638241

PATENT

REEL: 051050 FRAME: 0739

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS162CHEPA	CH	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	2020600
LFSS162CNNP	CN	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	25/JUL/2008	200810215442.2	07/AUG/2013	200810215442.2
LFSS162DEEPA	DE	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	602008052237.7
LFSS162EPEPA	EP	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	2020600
LFSS162ESEPA	ES	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	2020600
LFSS162FREPA	FR	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	2020600
LFSS162GBEPA	GB	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	2020600
LFSS162HKNP	HK	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	10/MAR/2009	09102294.0		
LFSS162IEEPA	IE	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	2020600
LFSS162ITEPA	IT	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	08252512.2	27/SEP/2017	2020600
LFSS162JPDIV1	JP	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	23/JUL/2008	2013-077428	18/APR/2014	5525081
LFSS162JPNP	JP	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	23/JUL/2008	2008-189849	12/APR/2013	5242275

PATENT

REEL: 051050 FRAME: 0740

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS162KRDIV1	KR	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	25/JUL/2008	10-2015-0007735	26/JUN/2015	10-1533269
LFSS162KRNP	KR	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	25/JUL/2008	10-2008-0073071	13/JUL/2015	10-1537507
LFSS162SGNP	SG	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	23/JUL/2008	200805459-5	15/MAR/2011	149782
LFSS162TWDIV1	TW	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	104113442	01/APR/2017	1576584
LFSS162TWNP	TW	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	24/JUL/2008	97128042	01/SEP/2015	1498551
LFSS162USNP	US	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT	25/JUL/2007	11/782865	14/SEP/2010	7794658
LFSS166HKNP	HK	TEST STRIP EJECTION MECHANISM	31/MAY/2011	11105450.9		
LFSS166WOPCT	WO	TEST STRIP EJECTION MECHANISM	24/OCT/2008	PCT/US2008/081062		
LFSS167AUNP	AU	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	27/AUG/2008	2008207543	01/MAY/2014	2008207543
LFSS167CANP	CA	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	03/SEP/2008	2639302		
LFSS167CNNP	CN	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2008	200810212742.5		
LFSS167DEEPA	DE	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2008	08252946.2	15/JUN/2011	602008007595.8
LFSS167EPEPA	EP	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2008	08252946.2	15/JUN/2011	2034301
LFSS167ESEPA	ES	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2008	08252946.2	15/JUN/2011	2034301
LFSS167FREPA	FR	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2008	08252946.2	15/JUN/2011	2034301

PATENT

REEL: 051050 FRAME: 0741

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS167GBEPA	GB	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2008	08252946.2	15/JUN/2011	2034301
LFSS167HKNP	HK	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	12/AUG/2009	09107434.0	23/DEC/2011	1129457
LFSS167ITEPA	IT	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2008	08252946.2	15/JUN/2011	2034301
LFSS167USNP	US	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION	04/SEP/2007	11/849949	17/MAY/2011	7943022
LFSS170AUDIV1	AU	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	19/SEP/2008	2011224097	03/JAN/2013	2011224097
LFSS170AUNP	AU	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	19/SEP/2008	2008221593	29/SEP/2011	2008221593
LFSS170CANP	CA	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	25/SEP/2008	2639776		
LFSS170CNNP	CN	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	28/SEP/2008	200810175601.0	23/JUL/2014	200810175601.0
LFSS170DEEPA	DE	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	08253148.4	26/APR/2017	602008049935.9
LFSS170EPEPA	EP	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	08253148.4	26/APR/2017	2042865
LFSS170ESEPA	ES	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	08253148.4	26/APR/2017	2042865
LFSS170FREPA	FR	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	08253148.4	26/APR/2017	2042865

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS170GBEPA	GB	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	08253148.4	26/APR/2017	2042865
LFSS170HKNP	HK	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	14/AUG/2009	09107496.5		
LFSS170INNP	IN	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	23/SEP/2008	1627/KOL/08	27/NOV/2015	270111
LFSS170ITEPA	IT	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	08253148.4	26/APR/2017	502017000074524
LFSS170JPNP	JP	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	2008-248444	25/JAN/2013	5185044
LFSS170NLEPA	NL	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	26/SEP/2008	08253148.4	26/APR/2017	2042865
LFSS170USDIV1	US	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	12/SEP/2012	13/611703	13/OCT/2015	9157110
LFSS170USNP	US	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE	16/SEP/2008	12/211484	15/JUL/2014	8778168
LFSS171CHEPA	CH	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	21/MAY/2015	2075580
LFSS171DEEPA	DE	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	21/MAY/2015	602008040624.5
LFSS171EPEPA	EP	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	14/OCT/2015	2075580
LFSS171ESEPA	ES	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	21/MAY/2015	2075580

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS171FREPA	FR	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	21/MAY/2015	2075580
LFSS171GBEPA	GB	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	21/MAY/2015	2075580
LFSS171HKNP	HK	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	06/NOV/2009	09110366.6	07/OCT/2016	1133077
LFSS171IEEPA	IE	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	21/MAY/2015	2075580
LFSS171ITEPA	IT	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	01/DEC/2008	08253849.7	21/MAY/2015	502015000083549
LFSS171USNP	US	AUTO-CALIBRATING METERING SYSTEM AND METHOD OF USE	30/NOV/2007	11/947964	23/AUG/2011	8001825
LFSS172USD	US	ANALYTE TEST METER (DESIGN)	12/OCT/2007	29/296094	17/FEB/2009	D586678
LFSS174AUNP	AU	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	27/OCT/2008	2008237543	19/SEP/2013	2008237543
LFSS174AUNP1	AU	INTEGRATED CONDUIT INSERTION MEDICAL DEVICE	28/OCT/2008	2008237545	24/OCT/2013	2008237545
LFSS174AUNP2	AU	METHOD FOR INSERTING A MEDICAL DEVICE FLEXIBLE CONDUIT INTO A USER'S TARGET SITE	29/OCT/2008	2008237561	17/OCT/2013	2008237561
LFSS174CANP1	CA	INTEGRATED CONDUIT INSERTION MEDICAL DEVICE	23/OCT/2008	2641701	08/DEC/2015	2641701
LFSS174CNNP	CN	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	29/OCT/2008	200810173875.6	30/OCT/2013	200810173875.6
LFSS174DEEPA	DE	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	28/OCT/2008	08253500.6	18/AUG/2010	602008002201.3
LFSS174EPEPA	EP	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	28/OCT/2008	08253500.6	18/AUG/2010	2055333
LFSS174ESEPA	ES	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	28/OCT/2008	08253500.6	18/AUG/2010	2055333
LFSS174FREPA	FR	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	28/OCT/2008	08253500.6	18/AUG/2010	2055333

PATENT

REEL: 051050 FRAME: 0744

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFSS174GBEPA	GB	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	28/OCT/2008	08253500.6	18/AUG/2010	2055333
LFSS174HKNP	HK	FLEXIBLE CANNULA COMPRISING A NITINOL STRIP JACKETED BY A FLEXIBLE TUBE FOR MEDICAL APPLICATIONS	08/SEP/2009	09108240.2	18/MAR/2011	1131923
LFSS174ILNP1	IL	INTEGRATED CONDUIT INSERTION MEDICAL DEVICE	22/OCT/2008	194808		
LFSS174ITEPA	IT	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	28/OCT/2008	08253500.6	18/AUG/2010	2055333
LFSS174JPNP	JP	MEDICAL DEVICE FLEXIBLE CONDUIT AND METHOD OF MANUFACTURE	28/OCT/2008	2008-277080	28/JUN/2013	5301947
LFSS174JPNP1	JP	INTEGRATED CONDUIT INSERTION MEDICAL DEVICE	29/OCT/2008	2008-278919	10/MAY/2013	5265304
LFSS174JPNP2	JP	METHOD FOR INSERTING A MEDICAL DEVICE FLEXIBLE CONDUIT INTO A USER'S TARGET SITE	30/OCT/2008	2008-280114	28/JUN/2013	5301950
LFSS176USDP	US	CRADLE FOR ANALYTE TEST METER	05/NOV/2007	29/297155	04/NOV/2008	D579652
LFSS178USDP	US	CRADLE FOR ANALYTE TEST METER	12/DEC/2007	29/298719	04/NOV/2008	D579653
LFSS179AUDIV1	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2011201199	12/JAN/2012	2011201199
LFSS179AUDIV2	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2011265585	01/AUG/2013	2011265585
LFSS179AUDIV3	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2013202702	25/JUN/2015	2013202702
LFSS179AUDIV4	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2013202708	04/DEC/2014	2013202708
LFSS179AUDIV5	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2013202716	08/JAN/2015	2013202716
LFSS179AUDIV6	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2015203087	09/JAN/2009	2015203087
LFSS179AUNP	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2009200097	21/APR/2011	2009200097

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFSS179CADIV1	CA	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	08/JUL/2016	2934333		
LFSS179CANP	CA	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	09/JAN/2009	2648625	30/AUG/2016	2648625
LFSS179CHEPA	CH	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	2098857
LFSS179CNDIV1	CN	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	16/JAN/2009	201310139029.3	19/AUG/2015	201310139029.3
LFSS179CNNP	CN	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	16/JAN/2009	200910134602.5	29/MAY/2013	200910134602.5
LFSS179DEEPA	DE	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	602009044433.6
LFSS179EPEPA	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	2098857
LFSS179EPOED1	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	12173292.9		
LFSS179EPOED2	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	12173297.8		
LFSS179EPOED3	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	12173284.6		
LFSS179EPOED4	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	17156437.0		
LFSS179ESEPA	ES	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	2098857
LFSS179FREPA	FR	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	2098857
LFSS179GBEPA	GB	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	2098857
LFSS179HKNP	HK	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	08/FEB/2010	10101409.1		
LFSS179HKNP1	HK	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	01/MAR/2013	13102615.6		

PATENT

REEL: 051050 FRAME: 0746

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS179HKNP2	HK	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	01/MAR/2013	13102610.1		
LFSS179HKNP3	HK	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	27/FEB/2013	13102491.5		
LFSS179HKNP4	HK	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	14 Nov 2017	17111771.3		
LFSS179IEPA	IE	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	2098857
LFSS179INNP	IN	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15/JAN/2009	86/KOL/2009		
LFSS179ITEPA	IT	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/JAN/2009	09250133.7	01/MAR/2017	502017000047072
LFSS179JPDIV1	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15/JAN/2009	2011-123761	26/OCT/2012	5116862
LFSS179JPDIV2	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15/JAN/2009	2012-076986	25/JAN/2013	5185452
LFSS179JPDIV3	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15/JAN/2009	2012-259309	28/JUN/2013	5302453
LFSS179JPDIV4	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15/JAN/2009	2013-129601	20/FEB/2015	5698313
LFSS179JPDIV5	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15/JAN/2009	2015-025466		
LFSS179JPDIV6	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15 Jan 2009	2018-072348		
LFSS179JPNP	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	15/JAN/2009	2009-006871	17/AUG/2012	5066108
LFSS179KRNP	KR	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	16/JAN/2009	2009-0003597	28/DEC/2011	1102265
LFSS179SGDIV1	SG	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	16/JAN/2009	201302888-1	08/NOV/2016	189791
LFSS179SGNP	SG	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	16/JAN/2009	200900312-0	31/MAY/2013	154410

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS179USCNT1	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	19/DEC/2014	14/577384	22/AUG/2017	9739749
LFSS179USDIV1	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	14/SEP/2012	13/619463	23/DEC/2014	8916040
LFSS179USDIV2	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	14/SEP/2012	13/619241	29/APR/2014	8709739
LFSS179USNP	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.	06/JAN/2009	12/349017	10/DEC/2013	8603768
LFSS180HKNP	HK	MEDICAL DEVICE MECHANICAL PUMP	10/MAR/2010	10102507.0		
LFSS182AUNP	AU	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	23/JUN/2009	2009202506	13/FEB/2014	2009202506
LFSS182AUNP1	AU	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	23/JUN/2009	2009202504	19/SEP/2013	2009202504
LFSS182AUNP2	AU	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	23/JUN/2009	2009202505	13/FEB/2014	2009202505
LFSS182DEEPA	DE	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	23/JUN/2009	09251625.1	08/FEB/2012	602009005210.1
LFSS182DEEPA1	DE	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	23/JUN/2009	09251617.8	21/MAR/2012	602009005990.4
LFSS182DEEPA2	DE	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	23/JUN/2009	09251632.7	21/MAR/2012	602009005991.2
LFSS182EPEPA	EP	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	23/JUN/2009	09251625.1	08/FEB/2012	2138846
LFSS182EPEPA1	EP	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	23/JUN/2009	09251617.8	21/MAR/2012	2138845
LFSS182EPEPA2	EP	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	23/JUN/2009	09251632.7	21/MAR/2012	2138847
LFSS182ESEPA	ES	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	23/JUN/2009	09251625.1	08/FEB/2012	2138846

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFSS182ESEPA1	ES	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	23/JUN/2009	09251617.8	21/MAR/2012	2138845
LFSS182ESEPA2	ES	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	23/JUN/2009	09251632.7	21/MAR/2012	2138847
LFSS182FREPA	FR	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	23/JUN/2009	09251625.1	08/FEB/2012	2138846
LFSS182FREPA1	FR	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	23/JUN/2009	09251617.8	21/MAR/2012	2138845
LFSS182FREPA2	FR	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	23/JUN/2009	09251632.7	21/MAR/2012	2138847
LFSS182GBEPA	GB	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	23/JUN/2009	09251625.1	08/FEB/2012	2138846
LFSS182GBEPA1	GB	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	23/JUN/2009	09251617.8	21/MAR/2012	2138845
LFSS182GBEPA2	GB	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	23/JUN/2009	09251632.7	21/MAR/2012	2138847
LFSS182HKNP	HK	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	12/MAY/2010	10104635.1	07/DEC/2012	1138643
LFSS182HKNP1	HK	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	12/MAY/2010	10104636.0	07/DEC/2012	1138644
LFSS182HKNP2	HK	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	24/MAY/2010	10105027.4	09/NOV/2012	1139207
LFSS182ITEPA	IT	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	23/JUN/2009	09251625.1	08/FEB/2012	2138846
LFSS182ITEPA1	IT	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	23/JUN/2009	09251617.8	21/MAR/2012	2138845
LFSS182ITEPA2	IT	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	23/JUN/2009	09251632.7	21/MAR/2012	2138847
LFSS182JPNP	JP	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	19/JUN/2009	2009-146468	26/APR/2013	5253303

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS182JPNP1	JP	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE	19/JUN/2009	2009-146469		
LFSS182JPNP2	JP	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	19/JUN/2009	2009-146470	15/MAR/2013	5221455
LFSS182USNP	US	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	24/JUN/2008	12/145314	12/APR/2011	7922985
LFSS182USNP1	US	METHOD OF MANUFACTURING ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES	24/JUN/2008	12/145341	29/MAY/2012	8187658
LFSS182USNP2	US	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID	24/JUN/2008	12/145356	15/MAY/2012	8178313
LFSS183BRPCT	BR	ANALYTE MEASUREMENT AND MANAGEMENT DEVICE AND ASSOCIATED METHODS	07/MAY/2009	PI0912210-9		
LFSS183JPCT	JP	ANALYTE MEASUREMENT AND MANAGEMENT DEVICE AND ASSOCIATED METHODS	07/MAY/2009	2011-508659		
LFSS183SGPCT	SG	ANALYTE MEASUREMENT AND MANAGEMENT DEVICE AND ASSOCIATED METHODS	07/MAY/2009	PCT/US2009/043125		
LFSS183WOPCT	WO	ANALYTE MEASUREMENT AND MANAGEMENT DEVICE AND ASSOCIATED METHODS	07/MAY/2009	PCT/US2009/043125		
LFSS184CNMOD	CN	BLOOD GLUCOSE METER	05/DEC/2008	200830351490.5	10/MAR/2010	ZL200830351490.5
LFSS184USDP	US	BLOOD GLUCOSE METER	06/JUN/2008	29/319326	10/FEB/2009	D586466
LFSS185AUDIV1	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	03/JUN/2009	2011201224	26/JUL/2012	2011201224
LFSS185AUDIV2	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	03/JUN/2009	2012201914	23/OCT/2014	2012201914
LFSS185AUDIV3	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	03/JUN/2009	2012201915	16/OCT/2014	2012201915
LFSS185AUDIV4	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	03/JUN/2009	2012201912	03/OCT/2013	2012201912

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS185AUDIV5	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	03/JUN/2009	2012201916	19/DEC/2013	2012201916
LFSS185AUNP	AU	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	03/JUN/2009	2009202200	21/APR/2011	2009202200
LFSS185CANP	CA	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	03/JUN/2009	2668237	28/FEB/2017	2668237
LFSS185CHEPA	CH	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185DEEPA	DE	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185DEOED1	DE	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	12164561.8	14/MAY/2014	602009024186.9
LFSS185EPEPA	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185EPOED1	EP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	12164561.8	14/MAY/2014	2482069
LFSS185ESEPA	ES	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185ESOED1	ES	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	12164561.8	14/MAY/2014	2482069
LFSS185FREPA	FR	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185FROED1	FR	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	12164561.8	14/MAY/2014	2482069
LFSS185GBEPA	GB	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185GBOED1	GB	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	12164561.8	14/MAY/2014	2482069
LFSS185HKNP	HK	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	11/MAY/2010	10104590.4		
LFSS185HKNP1	HK	METHOD FOR CHECKING WHETHER A TEST STRIP IS SUFFICIENTLY FILED	28/DEC/2012	12113518.2	06/MAR/2015	1172692

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS185IEEPA	IE	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185IEOED1	IE	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	12164561.8	14/MAY/2014	2482069
LFSS185ITEPA	IT	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	09251507.1	18/OCT/2017	2138841
LFSS185JPDIV1	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	09/JUN/2009	2012-261693	11/SEP/2015	5806195
LFSS185JPDIV2	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	09/JUN/2009	2014-098994	13/MAY/2016	5934284
LFSS185JPDIV3	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	09/JUN/2009	2015-234775		
LFSS185JPNP	JP	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	09/JUN/2009	2009-137856	05/APR/2013	5237201
LFSS185NLOED1	NL	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	08/JUN/2009	12164561.8	14/MAY/2014	2482069
LFSS185USDIV1	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	14/SEP/2012	13/620448	10/OCT/2017	9784707
LFSS185USNP	US	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE	13/MAY/2009	12/464935	08/OCT/2013	8551320
LFSS186BRPCT	BR	ANALYTE MEASUREMENT AND MANAGEMENT DEVICE AND ASSOCIATED METHODS	17/JUL/2009	P10916001.9		
LFSS186HKNP	HK	ANALYTE MEASUREMENT AND MANAGEMENT DEVICE AND ASSOCIATED METHODS	22/SEP/2011	11110010.2		
LFSS186WOPCT	WO	ANALYTE MEASUREMENT AND MANAGEMENT DEVICE AND ASSOCIATED METHODS	17/JUL/2009	PCT/US2009/050971		
LFSS187USDp	US	USER INTERFACE DISPLAY FOR A GLUCOSE METER	25/JUL/2008	29/321900	09/MAR/2010	D611489
LFSS188CNMOD	CN	ANALYTE TEST METER	01/FEB/2009	200930002623.2	17/FEB/2010	200930002623.2
LFSS188USDp	US	ANALYTE TEST METER	25/JUL/2008	29/321909	15/SEP/2009	D600349
LFSS189CNMOD	CN	ANALYTE TEST METER DOCKING STATION	01/FEB/2009	200930002625.1	03/FEB/2010	ZL200930002625.1

PATENT

REEL: 051050 FRAME: 0752

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS189USDp	US	ANALYTE TEST METER DOCKING STATION	25/JUL/2008	29/321913	29/SEP/2009	D601258
LFSS190CNNP	CN	ANALYTE TEST METER IN A DOCKING STATION	01/FEB/2009	200930002624.7	10/MAR/2010	ZL200930002624.7
LFSS190USDp	US	ANALYTE TEST METER IN A DOCKING STATION	25/JUL/2008	29/321915	22/SEP/2009	D600813
LFSS191CNpCT	CN	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING	21/OCT/2009	200980142013.X	16/JUL/2014	200980142013.X
LFSS191EPEPT	EP	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING	21/OCT/2009	09822632.7		
LFSS191HKNP	HK	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING	13/JAN/2012	12100436.8		
LFSS191JpPCT	JP	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING	21/OCT/2009	2011-532349	09/MAY/2014	5540001
LFSS191USDIV1	US	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING	16/OCT/2012	13/652629	14/OCT/2014	8858072
LFSS191USNP	US	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING	21/OCT/2009	12/603137	20/NOV/2012	8313237
LFSS191WOPCT	WO	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING	21/OCT/2009	PCT/US2009/061492		
LFSS192CNpCT	CN	INFRARED TEMPERATURE MEASUREMENT OF STRIP	21/OCT/2009	200980141838.X	30/OCT/2013	200980141838.X
LFSS192HKNP	HK	INFRARED TEMPERATURE MEASUREMENT OF STRIP	13/JAN/2012	12100434.0		
LFSS192WOPCT	WO	INFRARED TEMPERATURE MEASUREMENT OF STRIP	21/OCT/2009	PCT/US2009/061504		
LFSS193WOPCT	WO	METHODS, SYSTEMS, AND DEVICES FOR ANALYSING PATIENT DATA	01/APR/2011	PCT/US2011/030933		
LFSS195CHEPA	CH	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	2215964
LFSS195CNNP	CN	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	05/FEB/2010	201010113983.1	11/JUN/2014	201010113983.1

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS195DEEPA	DE	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	602010038929.4
LFSS195EPEPA	EP	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	2215964
LFSS195ESEPA	ES	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	2215964
LFSS195FREPA	FR	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	2215964
LFSS195GBEPA	GB	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	2215964
LFSS195HKNP	HK	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	22/DEC/2010	10111998.7		
LFSS195IEEPA	IE	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	2215964
LFSS195ITEPA	IT	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	10250189.7	21/DEC/2016	502017000023388
LFSS195JPNP	JP	FLEXIBLE INDWELLING BIOSENSOR, FLEXIBLE INDWELLING BIOSENSOR INSERTION DEVICE, AND RELATED METHODS	04/FEB/2010	2010-022930	13/FEB/2015	5693858
LFSS196CAPCT	CA	MEDICAL MODULE FOR DRUG DELIVERY PEN	27/JAN/2010	2753138		
LFSS196CAPCT1	CA	DRUG DELIVERY SYSTEM	27/JAN/2010	2753069		
LFSS196CAPCT2	CA	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	2753139		
LFSS196CAPCT3	CA	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	2753140		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS196CHETD2	CH	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS			11 Jul 2018	2926846
LFSS196CNPCT1	CN	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	201310512273.X	21/OCT/2015	201310512273.X
LFSS196CNPCT2	CN	DRUG DELIVERY SYSTEM	27/JAN/2010	201510201262.9	08/AUG/2017	201510201262.9
LFSS196CNPCT3	CN	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	201710006498.6		
LFSS196CNPCT	CN	MEDICAL MODULE FOR DRUG DELIVERY PEN	27/JAN/2010	201080019285.3	25/JUN/2014	201080019285.3
LFSS196CNPCT1	CN	DRUG DELIVERY SYSTEM	27/JAN/2010	201080019326.9	08/FEB/2017	201080019326.9
LFSS196CNPCT2	CN	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	201080019324.X	10/DEC/2014	201080019324.X
LFSS196CNPCT3	CN	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	201080019286.8	16/JUL/2014	201080019286.8
LFSS196DEEPT3	DE	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746603.9	14/MAY/2014	602010016104.8
LFSS196DEEPT2	DE	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS			11 Jul 2018	2926846
LFSS196EPEPT	EP	MEDICAL MODULE FOR DRUG DELIVERY PEN	27/JAN/2010	10746600.5		
LFSS196EPEPT1	EP	DRUG DELIVERY SYSTEM	27/JAN/2010	10746601.3		
LFSS196EPEPT2	EP	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746602.1		
LFSS196EPEPT3	EP	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746603.9	14/MAY/2014	2401006
LFSS196EPTD1	EP	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	14168182.5		
LFSS196EPTD2	EP	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	15164132.1		
LFSS196ESEPPT3	ES	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746603.9	14/MAY/2014	2401006
LFSS196ESETD2	ES	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS			11 Jul 2018	2926846
LFSS196FREPT3	FR	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746603.9	14/MAY/2014	2401006

PATENT

REEL: 051050 FRAME: 0755

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS1966FRET2	FR	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS			11 Jul 2018	2926846
LFSS1966GBEPT3	GB	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746603.9	14/MAY/2014	2401006
LFSS1966GBETD2	GB	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS			11 Jul 2018	2926846
LFSS1966HKNP	HK	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	05/JUN/2012	12105456.2		
LFSS1966HKNP1	HK	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	05/JUN/2012	12105457.1		
LFSS1966HKNP2	HK	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	06/JUN/2012	12105509.9		
LFSS1966HKNP3	HK	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	06/JUN/2012	12105508.0	06/MAR/2015	HK1164764
LFSS1966HKNP4	HK	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	18/FEB/2015	15101785.0		
LFSS1966HKNP5	HK	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	15/MAR/2016	16102966.8		
LFSS1961IEPT3	IE	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746603.9	14/MAY/2014	2401006
LFSS1961IEETD2	IE	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS			11 Jul 2018	2926846
LFSS1961IEPT3	IT	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	10746603.9	14/MAY/2014	2401006
LFSS1961IETD2	IT	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS			11 Jul 2018	2926846
LFSS196JPCT	JP	MEDICAL MODULE FOR DRUG DELIVERY PEN	27/JAN/2010	2011-552048	13/MAR/2015	5711155
LFSS196JPCT1	JP	DRUG DELIVERY SYSTEM	27/JAN/2010	2011-552049	13/MAR/2015	5711156
LFSS196JPCT2	JP	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	2011-552050	13/MAR/2015	5711157
LFSS196JPCT3	JP	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	2011-552051	23/JAN/2015	5684738
LFSS196USPCT	US	MEDICAL MODULE FOR DRUG DELIVERY PEN	27/JAN/2010	13/203691	15/OCT/2013	8556865

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS196USPCT1	US	DRUG DELIVERY SYSTEM	27/JAN/2010	13/203694	15/OCT/2013	8556866
LFSS196USPCT2	US	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	13/203697	15/OCT/2013	8556867
LFSS196USPCT3	US	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	13/203707	08/AUG/2017	9724475
LFSS196WOPCT	WO	MEDICAL MODULE FOR DRUG DELIVERY PEN	27/JAN/2010	PCT/US2010/022236		
LFSS196WOPCT1	WO	DRUG DELIVERY SYSTEM	27/JAN/2010	PCT/US2010/022241		
LFSS196WOPCT2	WO	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	PCT/US2010/022242		
LFSS196WOPCT3	WO	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS	27/JAN/2010	PCT/US2010/022245		
LFSS200ITNP	IT	METHOD AND SYSTEM FOR THE MANAGEMENT OF DATA FOR A PATIENT-CONTROLLED INSULIN THERAPY	04/JAN/2005	20050002	26/JUL/2010	1377606
LFSS202AUDIV1	AU	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	06/AUG/2010	2012202981	08/MAY/2014	2012202981
LFSS202AUDIV2	AU	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	06/AUG/2010	2014202128	07/JAN/2016	2014202128
LFSS202AUNP	AU	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	06/AUG/2010	2010210002	31/MAY/2012	2010210002
LFSS202BEEPA	BE	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	10251678.8	22/AUG/2012	2306196
LFSS202CADIV1	CA	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	28/SEP/2010	2964540		
LFSS202CANP	CA	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	28/SEP/2010	2715896	06/JUN/2017	2715896
LFSS202CHOED1	CH	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	2472261
LFSS202CNNP	CN	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	30/SEP/2010	201010501814.5	01/OCT/2014	201010501814.5
LFSS202DEEPA	DE	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	10251678.8	22/AUG/2012	602010002507.1

Internal reference	Country	Short title	Filing date	Filing number	Grant date	Grant number
LFSS2022DEOED1	DE	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	602010016915.4
LFSS2022PEPA	EP	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	10251678.8	22/AUG/2012	2306196
LFSS2022PEOED1	EP	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	2472261
LFSS2022ESEPA	ES	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	10251678.8	22/AUG/2012	2306196
LFSS2022ESOED1	ES	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	2472261
LFSS2022FREPA	FR	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	10251678.8	22/AUG/2012	2306196
LFSS2022FROED1	FR	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	2472261
LFSS2022GBEPA	GB	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	10251678.8	22/AUG/2012	2306196
LFSS2022GBOED1	GB	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	2472261
LFSS2022HKNP	HK	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	23/SEP/2011	11110061.0	16/MAY/2013	1155811
LFSS2022HKNP1	HK	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	05/DEC/2012	12112568.3	12/JUN/2015	1171809
LFSS2022IEOED1	IE	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	2472261
LFSS2022ILNLP	IL	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	11/AUG/2010	207541		
LFSS2022ITEPA	IT	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	10251678.8	22/AUG/2012	2306196
LFSS2022ITOED1	IT	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	12162722.8	18/JUN/2014	2472261
LFSS2022JPNP	JP	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	28/SEP/2010	2010-217520	27/JUL/2012	5048114

PATENT

REEL: 051050 FRAME: 0758

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS202KRNP	KR	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	27/SEP/2010	10-2010-0093164	08/FEB/2013	1233740
LFSS202SGNP	SG	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	30/SEP/2010	201007179.3	20/JAN/2016	169968
LFSS202TWNP	TW	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	29/SEP/2010	99132916	11/JAN/2016	1516288
LFSS202USDIV2	US	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	16/JUL/2012	13/550176	24/JUN/2014	8758592
LFSS202USNP	US	ADHESIVE COMPOSITION FOR USE IN AN IMMUNOSENSOR	30/SEP/2009	12/570268	17/JUL/2012	8221994
LFSS203INNP	IN	ANALYTE TEST STRIP WITH COMBINATION ELECTRODE CONTACT AND METER IDENTIFICATION FEATURE	21/JUN/2010	655/KOL/2010		
LFSS203USNP1	US	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID SAMPLE USING AN ANALYTE TEST STRIP WITH COMBINATION ELECTRODE CONTACT AND METER IDENTIFICATION FEATURE	24/JUN/2009	12/491026	08/MAY/2012	8173008
LFSS204BRPCT	BR	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	PI1016004-3		
LFSS204CAPCD1	CA	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	2957078		
LFSS204CAPCT	CA	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	2766944		
LFSS204EPEPT	EP	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	10730654.0		
LFSS204HKNP	HK	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	08/OCT/2012	12109856.0		
LFSS204INPCT	IN	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	10420/DELNP/2011		
LFSS204JPPCT	JP	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	2012-517845	28/NOV/2014	5654587

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS204RUPCT	RU	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	20121029999	10/JUN/2015	2553387
LFSS204USNP	US	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	30/JUN/2010	12/826670	01/APR/2014	8688386
LFSS204WOPCT	WO	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY	29/JUN/2010	PCT/US2010/040309		
LFSS205BRPCT	BR	ANALYTE TESTING METHOD AND SYSTEM	29/JUN/2010	PI1015922-3		
LFSS205HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM	08/OCT/2012	12109855.1		
LFSS205INPCT	IN	ANALYTE TESTING METHOD AND SYSTEM	29/JUN/2010	10290/DELNP/2011		
LFSS205RUPCT	RU	ANALYTE TESTING METHOD AND SYSTEM	29/JUN/2010	2012103000		
LFSS205WOPCT	WO	ANALYTE TESTING METHOD AND SYSTEM	29/JUN/2010	PCT/US2010/040383		
LFSS206AUDIV1	AU	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	2012200759	06/NOV/2014	2012200759
LFSS206AUNP	AU	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	2010257465	23/FEB/2012	2010257465
LFSS206BRNP	BR	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	PI1010355-4		
LFSS206CADIV1	CA	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	23/DEC/2010	2826512	28/FEB/2017	2826512
LFSS206CANP	CA	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	23/DEC/2010	2726411	19/NOV/2013	2726411
LFSS206CHEPA	CH	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	2360477
LFSS206CNNP	CN	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	30/DEC/2010	201010621885.9	18/MAY/2016	201010621885.9

PATENT

REEL: 051050 FRAME: 0760

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS206DEEPA	DE	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	602010044985.8
LFSS206EPEPA	EP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	2360477
LFSS206EPOED1	EP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	16200308.1		
LFSS206EPOED2	EP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29 Dec 2010	17206283.8		
LFSS206EPOED3	EP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29 Dec 2010	17206275.4		
LFSS206ESEPA	ES	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	2360477
LFSS206FREPA	FR	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	2360477
LFSS206GBEPA	GB	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	2360477
LFSS206HKNP	HK	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	05/JAN/2012	12100114.7	25/AUG/2017	1159753
LFSS206HKNP1	HK	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	02/FEB/2012	12100976.4		
LFSS206HKNP2	HK	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	13 Nov 2017	17111725.0		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS206IEEPA	IE	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	2360477
LFSS206ITEPA	IT	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	29/DEC/2010	10252245.5	06/SEP/2017	2360477
LFSS206JPDIV1	JP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	21/DEC/2010	2014-096732	09/OCT/2015	5820014
LFSS206JPDIV2	JP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	21/DEC/2010	2014-096733	09/OCT/2015	5820015
LFSS206JPDIV3	JP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	21/DEC/2010	2015-190405		
LFSS206JPDIV4	JP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	21/DEC/2010	2017-161088		
LFSS206JPNP	JP	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	21/DEC/2010	2010-284923	24/OCT/2014	5635388
LFSS206KRNP	KR	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	30/DEC/2010	10-2010-0139601	01/AUG/2013	1293938
LFSS206SGDIV1	SG	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	30/DEC/2010	201308112-0		
LFSS206SGDIV2	SG	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	30/DEC/2010	201308113-8		
LFSS206SGNP	SG	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	30/DEC/2010	201009739-2	17/APR/2014	172589

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS206TWNP	TW	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	15/NOV/2010	99139130	21/OCT/2015	1504899
LFSS206USCIP1	US	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	17/DEC/2010	12/971777	07/JAN/2014	8623198
LFSS206USCNT1	US	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	26/NOV/2013	14/090693	02/AUG/2016	9404888
LFSS206USNP	US	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME	30/DEC/2009	12/649594	24/JAN/2012	8101065
LFSS207AUNP	AU	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	22/DEC/2010	2010257395	08/NOV/2012	2010257395
LFSS207BRNP	BR	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	29/DEC/2010	PI1005655.6		
LFSS207CADIV1	CA	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	30 Nov 2010	2977535		
LFSS207CADIV2	CA	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	30 Nov 2007	2977537		
LFSS207CANP	CA	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	30/NOV/2010	2723353		
LFSS207CNPNP	CN	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	29/DEC/2010	201010624642.0	18/MAY/2016	201010624642.0
LFSS207EPEPA	EP	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	29/DEC/2010	10252247.1		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS207HKNP	HK	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	05/DEC/2011	11113121.2		
LFSS207JPDIV1	JP	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	22/DEC/2010	2012-158824	15/AUG/2014	5596752
LFSS207JPDIV2	JP	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	22/DEC/2010	2012-270242	07/AUG/2015	5788857
LFSS207JPNP	JP	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	22/DEC/2010	2010-285718	01/FEB/2013	5189639
LFSS207KRDI1	KR	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	27/DEC/2010	10-2012-0089149	01/AUG/2013	1293940
LFSS207KRNP	KR	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	27/DEC/2010	10-2010-0135411	02/OCT/2013	1316559
LFSS207SGNP	SG	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	09/DEC/2010	2010009143.7	30/AUG/2013	172562
LFSS207TWNP	TW	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	15/NOV/2010	99139133	01/JUL/2016	1540318
LFSS207USDIV1	US	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	10/OCT/2014	14/511235		
LFSS207USDIV2	US	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	09 Mar 2018	15/916550		
LFSS207USNP	US	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY	30/DEC/2009	12/649509	04/NOV/2014	8877034

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS208AUPCT	AU	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	2011305899	18/DEC/2014	2011305899
LFSS208BRPCT	BR	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	BR112013007509-0		
LFSS208CAPCT	CA	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	2810819		
LFSS208CNPCT	CN	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	201180055733.X	27/JAN/2016	201180055733.X
LFSS208EPEPT	EP	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	11827182.4		
LFSS208HKNP	HK	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	03/JAN/2014	14100031.5		
LFSS208INPCT	IN	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	2246/DELNP/2013		
LFSS208JPCT	JP	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	2013-529180	08/JAN/2016	5864582
LFSS208KRPCT	KR	APPARATUS AND METHOD FOR IMPROVED MEASUREMENTS OF A MONITORING DEVICE	31/AUG/2011	10-2013-7009968		
LFSS208RUPCT	RU	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	2013118237	27/OCT/2015	2566605
LFSS208USDIV1	US	APPARATUS AND METHOD FOR IMPROVED MEASUREMENTS OF A MONITORING DEVICE	23/SEP/2013	14/034012	01/NOV/2016	9482640
LFSS208USNP	US	APPARATUS AND PROCESS FOR IMPROVED MEASUREMENTS OF A MONITORING DEVICE	20/SEP/2010	12/885830	10/DEC/2013	8603323
LFSS208WOPCT	WO	APPARATUS AND PROCESS FOR SENSING LIQUID WITH A SINGLE ELECTRODE	31/AUG/2011	PCT/US2011/049894		
LFSS211AUPCT	AU	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	2011207314	16/JUL/2015	2011207314
LFSS211BRPCT	BR	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	112012018269-2		
LFSS211CHEPT	CH	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	2525710
LFSS211CHETD1	CH	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	2254110
LFSS211CNPCT	CN	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	201180006767.X	25/FEB/2015	201180006767.X
LFSS211DEEPT	DE	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	602011008881.5
LFSS211DEETD	DE	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188036.3	18/JUN/2014	602011007855.0

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS211DEETD1	DE	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	602011008812.2
LFSS211EPEPT	EP	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	2525710
LFSS211EPETD	EP	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188036.3	18/JUN/2014	2554109
LFSS211EPETD1	EP	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	2254110
LFSS211ESEPT	ES	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	2525710
LFSS211ESETD1	ES	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	2254110
LFSS211FREPT	FR	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	2525710
LFSS211FRETD	FR	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188036.3	18/JUN/2014	2554109
LFSS211FRETD1	FR	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	2254110
LFSS211GBEPT	GB	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	2525710
LFSS211GBETD	GB	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188036.3	18/JUN/2014	2554109
LFSS211GBETD1	GB	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	2254110
LFSS211HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM	18/MAR/2013	13103303.1	24/JUL/2015	1175680
LFSS211HKNP1	HK	ANALYTE TESTING METHOD AND SYSTEM	31/MAY/2013	13106450.5	24/JUL/2015	1179494
LFSS211HKNP2	HK	ANALYTE TESTING METHOD AND SYSTEM	31/MAY/2013	13106449.9	12/JUN/2015	1179493
LFSS211IEEPT	IE	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	2525710
LFSS211IEETD	IE	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188036.3	18/JUN/2014	2554109
LFSS211IEETD1	IE	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	2254110
LFSS211ITEPT	IT	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	11702752.4	06/AUG/2014	2525710
LFSS211ITETD	IT	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188036.3	18/JUN/2014	2554109
LFSS211ITETD1	IT	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188050.4	30/JUL/2014	2254110
LFSS211JPCT	JP	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	2012-550146	24/OCT/2014	5635625
LFSS211NOETD	NO	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	12188036.3	18/JUN/2014	2554109
LFSS211WOPCT	WO	ANALYTE TESTING METHOD AND SYSTEM	21/JAN/2011	PCT/US2011/022039		
LFSS212USNP	US	METHODS AND SYSTEMS TO CORRECT FOR HEMATOOCRIT EFFECTS	04/FEB/2010	12/700461	05/MAR/2013	8391940
LFSS212WOPCT	WO	METHODS AND SYSTEMS TO CORRECT FOR HEMATOOCRIT EFFECTS	03/FEB/2011	PCT/US2011/023545		
LFSS217BRPCT	BR	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	01/NOV/2011	BR112013012501-2		

PATENT

REEL: 051050 FRAME: 0766

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS217HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	13/MAR/2014	14102510.1		
LFSS217WOPCT	WO	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	01/NOV/2011	PCT/US2011/058736		
LFSS218KRPCT1	KR	ELECTRONICS DEVICE WITH DEEP POWER CONSERVATION MODE VIA DIRECT OR GENERATED SIGNAL APPLICATION AND METHOD FOR EMPLOYING SUCH AN ELECTRONICS DEVICE	16/JAN/2012	10-2013-7022000		
LFSS218WOPCT	WO	HAND-HELD TEST METER WITH DEEP POWER CONSERVATION MODE VIA DIRECT OR GENERATED SIGNAL APPLICATION AND METHOD FOR EMPLOYING SUCH A METER	16/JAN/2012	PCT/US2012/021441		
LFSS218WOPCT1	WO	ELECTRONICS DEVICE WITH DEEP POWER CONSERVATION MODE VIA DIRECT OR GENERATED SIGNAL APPLICATION AND METHOD FOR EMPLOYING SUCH AN ELECTRONICS DEVICE	16/JAN/2012	PCT/US2012/021444		
LFSS220WOPCT	WO	HAND-HELD TEST METER WITH UNPOWERED USB CONNECTION DETECTION CIRCUIT	26/JUN/2012	PCT/US2012/044165		
LFSS221CHEPT	CH	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	2725978
LFSS221DEEPT	DE	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	602012027711.4

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS221EPEPT	EP	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	2725978
LFSS221ESEPT	ES	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	2725978
LFSS221FREPT	FR	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	2725978
LFSS221GBEPT	GB	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	2725978
LFSS221HKNP	HK	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	06/NOV/2014	14111239.2		
LFSS221IEEPT	IE	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	2725978
LFSS221ITEPT	IT	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	12733364.9	11/JAN/2017	502017000031994
LFSS221WOPCT	WO	HAND-HELD TEST METER WITH ELECTROMAGNETIC INTERFERENCE DETECTION CIRCUIT	26/JUN/2012	PCT/US2012/044180		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS222AUPCT	AU	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	04/NOV/2011	2011329302	05/JAN/2017	2011329302
LFSS222BRPCT	BR	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	04/NOV/2011	BR112013012462-8		
LFSS222CNPCT	CN	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	04/NOV/2011	201180055807.X		
LFSS222HKNP	HK	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	13/MAR/2014	14102515.6		
LFSS222JPCT	JP	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	04/NOV/2011	2013-539883	18/DEC/2015	5855118
LFSS222USPCT	US	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	04/NOV/2011	13/988306		
LFSS222WOPCT	WO	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND LOW ANALYTE TRENDS NOTIFICATION	04/NOV/2011	PCT/US2011/059416		
LFSS223EMCD	EM	ANALYTE TEST METER	28/NOV/2011	001953985	28/NOV/2011	001953985-0001
LFSS223EMCD1	EM	ANALYTE TEST METER	28/NOV/2011	001953985	28/NOV/2011	001953985-0002
LFSS223KRMOD	KR	ANALYTE TEST METER	28/NOV/2011	2011-0050129	07/MAR/2012	30-0636366
LFSS223USDP	US	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	31/MAY/2011	29/393126	29/JUL/2014	D709901
LFSS223USDPD1	US	DISPLAY SCREEN WITH COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	15/JUL/2014	29/496566	16/JUN/2015	D732058
LFSS224BRPCT	BR	POSITIVE REINFORCEMENT MESSAGES TO USERS BASED ON ANALYTICS OF PRIOR PHYSIOLOGICAL MEASUREMENTS	14/MAR/2013	BR112014023513-9		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS224HKNP1	HK	POSITIVE REINFORCEMENT MESSAGES TO USERS BASED ON ANALYTICS OF PRIOR PHYSIOLOGICAL MEASUREMENTS	21/JUL/2015	15106910.7		
LFSS224INPCT	IN	POSITIVE REINFORCEMENT MESSAGES TO USERS BASED ON ANALYTICS OF PRIOR PHYSIOLOGICAL MEASUREMENTS	14/MAR/2013	7499/DELNP/2014		
LFSS224WOPCT	WO	POSITIVE REINFORCEMENT MESSAGES TO USERS BASED ON ANALYTICS OF PRIOR PHYSIOLOGICAL MEASUREMENTS	14/MAR/2013	PCT/US2013/031172		
LFSS225RUPCT	RU	METHOD AND SYSTEM TO INDICATE HYPERGLYCEMIA OR HYPOGLYCEMIA FOR PEOPLE WITH DIABETES	18/JUL/2013	2015105626		
LFSS225TWNP	TW	METHOD AND SYSTEM TO INDICATE HYPERGLYCEMIA OR HYPOGLYCEMIA FOR PEOPLE WITH DIABETES	18/JUL/2013	102125668		
LFSS225WOPCT	WO	METHOD AND SYSTEM TO INDICATE HYPERGLYCEMIA OR HYPOGLYCEMIA FOR PEOPLE WITH DIABETES	18/JUL/2013	PCT/US2013/051113		
LFSS226WOPCT	WO	METHOD AND SYSTEM TO MANAGE DIABETES USING MULTIPLE RISK INDICATORS FOR A PERSON WITH DIABETES	25/JUL/2013	PCT/US2013/051947		
LFSS227RUPCT	RU	METHOD AND SYSTEM TO INDICATE GLYCEMIC IMPACTS OF INSULIN INFUSION PUMP COMMANDS	10/SEP/2013	2015113449		
LFSS227WOPCT	WO	METHOD AND SYSTEM TO INDICATE GLYCEMIC IMPACTS OF INSULIN INFUSION PUMP COMMANDS	10/SEP/2013	PCT/US2013/059049		
LFSS228USNP	US	METHOD AND SYSTEM TO DERIVE GLYCEMIC PATTERNS FROM CLUSTERING OF GLUCOSE DATA	17/SEP/2012	13/621499	29/NOV/2016	9504412
LFSS229USNP	US	METHOD AND SYSTEM TO DERIVE MULTIPLE GLYCEMIC PATTERNS FROM GLUCOSE MEASUREMENTS DURING TIME OF THE DAY	21/SEP/2012	13/624733	14/MAR/2017	9592002

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS231USDIV1	US	ANALYTE METER WITH BASIC AND ADVANCE METER PRESET MODE SELECTION BASED ON STRUCTURED QUERIES	09 Nov 2017	15/807723		
LFSS231USNP	US	ANALYTE METER WITH BASIC AND ADVANCE METER PRESET MODE SELECTION BASED ON STRUCTURED QUERIES	29/NOV/2012	13/689446		
LFSS233BRPCT	BR	LOW GLUCOSE TREATMENT FOR PEOPLE WITH DIABETES	06/JUN/2014	BR112015032513-0		
LFSS233CAPCT	CA	LOW GLUCOSE TREATMENT FOR PEOPLE WITH DIABETES	06/JUN/2014	2916392		
LFSS233CNPCT	CN	LOW GLUCOSE TREATMENT FOR PEOPLE WITH DIABETES	06/JUN/2014	201480035874.9		
LFSS233EPEPT	EP	LOW GLUCOSE TREATMENT FOR PEOPLE WITH DIABETES	06/JUN/2014	14817827.0		
LFSS233HKNP	HK	LOW GLUCOSE TREATMENT FOR PEOPLE WITH DIABETES	13/OCT/2016	16111832.1		
LFSS233KRPCT	KR	LOW GLUCOSE TREATMENT FOR PEOPLE WITH DIABETES	06/JUN/2014	10-2016-7001736		
LFSS233WOPCT	WO	LOW GLUCOSE TREATMENT FOR PEOPLE WITH DIABETES	06/JUN/2014	PCT/US2014/041239		
LFSS234AUPCT	AU	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	2014302947		
LFSS234BRPCT	BR	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	BR112015032315-4		
LFSS234CAPCT	CA	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	2916654		
LFSS234CNPCT	CN	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	201480036232.0		
LFSS234EPEPT	EP	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	14817890.8		
LFSS234EPTD1	EP	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	17165548.3		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS234EPETD2	EP	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	17165557.4		
LFSS234HKNP	HK	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	13/OCT/2016	16111835.8		
LFSS234HKNP1	HK	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	07 Feb 2018	18101904.3		
LFSS234HKNP2	HK	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	08 Feb 2018	18101959.7		
LFSS234JPCT	JP	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	2016-523787		
LFSS234KRCT	KR	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	10-2016-7002195		
LFSS234RUPCT	RU	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	2016102319		
LFSS234USNP	US	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	27/JUN/2013	13/929761	18/JUL/2017	9710604
LFSS234WOPCT	WO	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE	17/JUN/2014	PCT/US2014/042640		
LFSS238BRPCT	BR	INSERTION-SITE DECISION-SUPPORT SYSTEMS AND METHODS	04/JUN/2014	BR112015032195-0		
LFSS238CAPCT	CA	INSERTION-SITE DECISION-SUPPORT SYSTEMS AND METHODS	04/JUN/2014	2916246		
LFSS238EPEPT	EP	INSERTION-SITE DECISION-SUPPORT SYSTEMS AND METHODS	04/JUN/2014	14817571.4		
LFSS238HKNP	HK	INSERTION-SITE DECISION-SUPPORT SYSTEMS AND METHODS	13/OCT/2016	16111831.2		
LFSS238KRCT	KR	INSERTION-SITE DECISION-SUPPORT SYSTEMS AND METHODS	04/JUN/2014	10-2016-7001784		
LFSS238WOPCT	WO	INSERTION-SITE DECISION-SUPPORT SYSTEMS AND METHODS	04/JUN/2014	PCT/US2014/040787		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS239AUPCT	AU	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	2014357567		
LFSS239BRPCT	BR	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	BR112016012551-7		
LFSS239CAPCT	CA	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	2932263		
LFSS239CNPCT	CN	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	201480066343.6		
LFSS239EPEPT	EP	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	14867860.0		
LFSS239HKNP	HK	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	14/MAR/2017	17102625.0		
LFSS239INPCT	IN	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	201617017011		
LFSS239JPCT	JP	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	2016-534654		

PATENT

REEL: 051050 FRAME: 0773

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS239KRPT	KR	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	10-2016-7017385		
LFSS239RUPCT	RU	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	2016126607		
LFSS239TWDIV1	TW	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	21 Aug 2018	107129096		
LFSS239TWNP	TW	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	03/DEC/2014	103141893		
LFSS239USDIV1	US	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	11 Dec 2017	15/837358		
LFSS239USNP	US	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	05/DEC/2013	14/098353		
LFSS239WOPCT	WO	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING	18/NOV/2014	PCT/US2014/066095		
LFSS240TWNP	TW	BIOMEDICAL DEVICE, SYSTEMS AND METHODS HAVING CONDUCTIVE ELEMENTS	12/DEC/2014	103143415		
LFSS240USDIV1	US	BIOMEDICAL DEVICE, SYSTEMS AND METHODS HAVING CONDUCTIVE ELEMENTS	21/SEP/2017	15/711123		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS240USNP	US	BIOMEDICAL DEVICE, SYSTEMS AND METHODS HAVING CONDUCTIVE ELEMENTS	16/DEC/2013	14/108012		
LFSS240WOPCT	WO	BIOMEDICAL DEVICE, SYSTEMS AND METHODS HAVING CONDUCTIVE ELEMENTS	18/NOV/2014	PCT/US2014/066106		
LFSS241USNP	US	DEVICES, SYSTEMS AND METHODS TO DETERMINE AREA SENSOR	16/DEC/2013	14/108062	14/JUN/2016	9366588
LFSS241WOPCT	WO	DEVICES, SYSTEMS AND METHODS TO DETERMINE AREA SENSOR	19/NOV/2014	PCT/US2014/066280		
LFSS242AUPCT	AU	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	2014374044		
LFSS242BRPCT	BR	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	BR112016015191-7		
LFSS242CAPCT	CA	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	2935160		
LFSS242CNPCT	CN	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	201480071946.5		
LFSS242EPEPT	EP	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	14876345.1		
LFSS242HKNP	HK	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	11/APR/2017	17103703.3		
LFSS242INPCT	IN	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	201617021408		
LFSS242JPPCT	JP	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	2016-542961		
LFSS242KRPT	KR	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	10-2016-7020878		
LFSS242RUPCT	RU	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	2016131353		
LFSS242USPCT	US	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	15/108588		
LFSS242WOPCT	WO	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS	23/DEC/2014	PCT/US2014/072298		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LFSS243EMCD	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	003871359	25/APR/2017	003871359-0001
LFSS243EMCD1	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	003871359	25/APR/2017	003871359-0002
LFSS243EMCD2	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	003871359	25/APR/2017	003871359-0003
LFSS243EMCD3	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	003871359	25/APR/2017	003871359-0004
LFSS243GBMOD	GB	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	6011284		
LFSS243GBMOD1	GB	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	6011285		
LFSS243GBMOD2	GB	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	6011286		
LFSS243GBMOD3	GB	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	25/APR/2017	6011287		
LFSS243USD	US	DISPLAY SCREEN WITH COMPUTER ICON FOR DIABETES MANAGEMENT	02/NOV/2016	29/583070		
LFSS245EMCD	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	23/MAR/2017	003818384	23/MAR/2017	003818384-0001
LFSS245EMCD1	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	23/MAR/2017	003818384	23/MAR/2017	003818384-0002
LFSS245EMCD2	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	23/MAR/2017	003818384	23/MAR/2017	003818384-0003
LFSS245EMCD3	EM	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	23/MAR/2017	003818384	23/MAR/2017	003818384-0004
LFSS245GBMOD	GB	DISPLAY SCREEN WITH COMPUTER ICON FOR DIABETES MANAGEMENT	23/MAR/2017	6009521	23/MAR/2017	6009521
LFSS245GBMOD1	GB	DISPLAY SCREEN WITH COMPUTER ICON FOR DIABETES MANAGEMENT	23/MAR/2017	6009522	23/MAR/2017	6009522
LFSS245GBMOD2	GB	DISPLAY SCREEN WITH COMPUTER ICON FOR DIABETES MANAGEMENT	23/MAR/2017	6009523	23/MAR/2017	6009523

PATENT

REEL: 051050 FRAME: 0776

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
LF55245GBMOD3	GB	DISPLAY SCREEN WITH COMPUTER ICON FOR DIABETES MANAGEMENT	23/MAR/2017	6009524	23/MAR/2017	6009524
LF55245USDp	US	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING	27/OCT/2016	29/582416		
LF55246EMCD	EMI	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	004110278	19/JUL/2017	004110278-0001
LF55246EMCD1	EMI	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	004110278	19/JUL/2017	004110278-0002
LF55246EMCD2	EMI	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	004110278	19/JUL/2017	004110278-0003
LF55246EMCD3	EMI	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	004110278	19/JUL/2017	004110278-0004
LF55246EMCD4	EMI	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	004110278	19/JUL/2017	004110278-0005
LF55246GBMOD	GB	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	6015611	19/JUL/2017	6015611
LF55246GBMOD1	GB	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	6015612	19/JUL/2017	6015612
LF55246GBMOD2	GB	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	6015613	19/JUL/2017	6015613
LF55246GBMOD3	GB	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	6015614	19/JUL/2017	6015614
LF55246GBMOD4	GB	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	19/JUL/2017	6015615	19/JUL/2017	6015615
LF55246USDp	US	COMPUTER ICONS FOR A BLOOD GLUCOSE MANAGEMENT SYSTEM	20/JAN/2017	29/591493		
SPC5218CANP* (Jointly owned by LifeScan and University of Virginia)	CA	SYSTEMS, METHODS AND COMPUTER PROGRAM CODES FOR RECOGNITION OF PATTERNS OF HYPERGLYCEMIA AND HYPOGLYCEMIA, INCREASED GLUCOSE VARIABILITY, AND INEFFECTIVE SELF-MONITORING IN DIABETES	20/DEC/2007	2615575		

Internal reference	Country	Short Title	Filing date	Filing number	Grant date	Grant number
SPC5218EPEPA (Jointly owned by Lifescan and University of Virginia)	EP	SYSTEMS, METHODS AND COMPUTER PROGRAM CODES FOR RECOGNITION OF PATTERNS OF HYPERGLYCEMIA AND HYPOGLYCEMIA, INCREASED GLUCOSE VARIABILITY, AND INEFFECTIVE SELF-MONITORING IN DIABETES	21/DEC/2007	07255006.4		
SPC5218JPNP (Jointly owned by Lifescan and University of Virginia)	JP	SYSTEMS, METHODS AND COMPUTER PROGRAM CODES FOR RECOGNITION OF PATTERNS OF HYPERGLYCEMIA AND HYPOGLYCEMIA, INCREASED GLUCOSE VARIABILITY, AND INEFFECTIVE SELF-MONITORING IN DIABETES	19/DEC/2007	2007-326871		
SPC5218USNP (Jointly owned by Lifescan and University of Virginia)	US	SYSTEMS, METHODS AND COMPUTER PROGRAM CODES FOR RECOGNITION OF PATTERNS OF HYPERGLYCEMIA AND HYPOGLYCEMIA, INCREASED GLUCOSE VARIABILITY, AND INEFFECTIVE SELF-MONITORING IN DIABETES	20/NOV/2007	11/943226		

* Denotes expired patents that have been included in this Schedule A at the request of Buyer. Neither Seller nor Assignor makes any representations and warranties regarding such expired patents, including, for the avoidance of doubt, any representations and warranties contained in Section 3.10 of the Stock and Asset Purchase Agreement.

PATENT

REEL: 051050 FRAME: 0778

RECORDED: 11/19/2019