

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2995860

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ABBOTT LABORATORIES	08/18/2014
RECEIVING PARTY DATA	
Name:	ABBOTT DIABETES CARE INC.
Street Address:	1360 SOUTH LOOP ROAD
City:	ALAMEDA
State/Country:	CALIFORNIA
Postal Code:	94502
PROPERTY NUMBERS Total: 7	
Property Type	Number
Patent Number:	6736957
Patent Number:	7504019
Patent Number:	8012341
Patent Number:	8241485
Patent Number:	8221612
Patent Number:	7998337
Patent Number:	8414760
CORRESPONDENCE DATA	
Fax Number:	(650)327-3231
<i>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.</i>	
Phone:	6503273400
Email:	wetteland@bozpat.com
Correspondent Name:	BOZICEVIC, FIELD & FRANCIS LLP
Address Line 1:	1900 UNIVERSITY AVE
Address Line 2:	SUITE 200
Address Line 4:	EAST PALO ALTO, CALIFORNIA 94303
ATTORNEY DOCKET NUMBER:	ADCI-070,-070CON-CON6
NAME OF SUBMITTER:	EDWARD J. BABA
SIGNATURE:	/Edward J. Baba, Reg. No. 52,581/
DATE SIGNED:	08/25/2014

PATENT

Total Attachments: 7

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ASSIGNMENT

WHEREAS, **Abbott Laboratories**, a corporation organized and existing under the laws of Illinois, having a place of business at 100 Abbott Park Road, Abbott Park, Illinois 60064 USA, hereinafter called the "Assignor", is the owner of certain rights, title and interest in the United States Patents, United States Patent Applications and international patent applications listed on Exhibit A;

WHEREAS, **Abbott Diabetes Care Inc.**, a corporation organized and existing under the laws of Delaware, having a place of business at 1360 South Loop Road, Alameda, California 94502, hereinafter called the "Assignee", desires to acquire the entire right, title and interest in and to the inventions and to the patent applications identified above, and all patents, foreign and domestic, which may be obtained for said inventions, as set forth below;

NOW, THEREFORE, in exchange for valuable and legally sufficient consideration, the Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer to the Assignee, the entire right, title and interest for the United States and elsewhere in and to the inventions and the patent applications identified above, and any patents that may issue for said inventions in the United States and elsewhere; together with the entire right, title and interest in and to said inventions and all patent applications, patents, utility models and designs therefore in all countries foreign to the United States, including the full right to claim for any such applications all benefits and priority rights under any applicable convention; together with the entire right, title and interest in and to all continuations, divisions, renewals and extensions of any of the patent applications, patents, utility models and designs defined above; to have and to hold for sole and exclusive use and benefit of the Assignee, its successors and assigns, to the full end of the term or terms for all such patents.


The Assignor hereby covenants and agrees, for both the Assignor and the Assignor's legal representative, that Assignor has the full right to convey the interest assigned by this Assignment; and that the Assignor will assist the Assignee in the prosecution of the patent applications identified above, in the making and prosecution of any other applications that the Assignee may elect to make covering the inventions identified above; in vesting in the Assignee like exclusive title in and to all such other patent applications and patents, in the prosecution of any interference which may arise involving said inventions, or any such patent application or patent, and in assisting Assignee in enforcement of any rights arising out of this Assignment; and that the Assignor will execute and deliver to the Assignee any and all additional papers which may be requested by the Assignee to carry out the terms of this Agreement.

The Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to the Assignee in accordance with the terms of this Assignment.

IN TESTIMONY WHEREOF, the Assignor has executed this agreement.

Abbott Laboratories

Date: 9/18/14

By: 

Name: Paul Yasger
Title: DVP & Associate General Counsel

State of Illinois
County of Lake

On Aug. 18, 2014 before me, Karen R. Smith, Notary Public, personally appeared

Paul Yasger, DVP & Associate General Counsel, Abbott Laboratories, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of Illinois that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature Karen R. Smith (Seal)

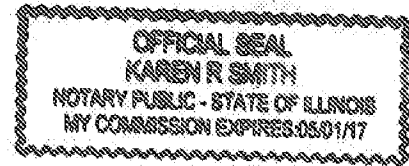


EXHIBIT "A"

Reference #	Title	Country	Serial #	Filed Date	Patent #	Issue Date
ADCI-021	Biosensor Having Improved Hematocrit and Oxygen Biases	US	10/278,657	10/23/2002	7,501,053	3/10/2008
ADCI-021JP	Biosensor Having Hematocrit and Oxygen Biases	JP	2004-647049	10/22/2003	4695879	3/4/2011
ADCI-043CIP2	Method for Modulating Light Penetration Depth in Tissue and Diagnostic Applications Using Same	US	09/419,461	10/15/1999	7,043,287	5/9/2006
ADCI-043JP	Non-Invasive Optical Sensor with Control of Tissue Temperature	JP	2000-549133	5/17/1999	4393705	10/23/2008
ADCI-043JP1	Non-Invasive Determination of Analyte Concentration in a Biological Sample	JP	2000-614878	4/28/2000	4638055	12/3/2010
ADCI-044	Multichemistry Measuring Device and Test Strips	US	09/441,674	11/17/1999	6,773,871	8/10/2004
ADCI-044CA	Multichemistry Measuring Device and Test Strips	CA	2353670	11/17/1999	2393879	8/10/2010
ADCI-044EP	Multichemistry Measuring Device and Test Strips	EP	99960450.7	11/17/1999	1135878	8/2/2008
ADCI-044EPDIV	Multichemistry Measuring Device and Test Strips	EP	09008800.6	11/17/1999		
ADCI-044EPDIV2	Multichemistry Measuring Device and Test Strips	EP	10165173.5	11/17/1999		
ADCI-044EPDIV3	Multichemistry Measuring Device and Test Strips	EP	10165180.0	11/17/1999		
ADCI-044EPDIV4	Multichemistry Measuring Device and Test Strips	EP	10165181.8	11/17/1999		
ADCI-044HK	Multichemistry Measuring Device and Test Strips	HK	02101511.6	11/17/1999	HK1041919	4/16/2010
ADCI-044JP	Multichemistry Measuring Device and Test Strips	JP	2000-589659	11/17/1999	4612192	10/22/2010
ADCI-044MX	Multichemistry Measuring Device and Test Strips	MX	PA/a/2001/005362	11/17/1999	241768	11/8/2008
ADCI-046CA	Sensor Having Electrode for Determining the Rate of Flow of a Fluid	CA	2485650	5/14/2003	2485650	1/8/2013
ADCI-046JP	Sensor Having Electrode for Determining the Rate of Flow of a Fluid	JP	2004-509843	5/14/2003	4632783	11/28/2010
ADCI-047	Electrode with Thin Working Layer	US	08/924,267	9/5/1997	6,764,581	7/20/2004
ADCI-047DE	Electrode with Thin Working Layer	DE	98843637.6	9/3/1998	69539616.7	10/24/2007
ADCI-047EPDIV	Electrode with Thin Working Layer	EP	07118291.9	9/3/1998		
ADCI-047EPDIV2	Electrode with Thin Working Layer	EP	09006022.9	9/3/1998		
ADCI-047EPDIV3	Electrode with Thin Working Layer	EP	10007908.0	9/3/1998		
ADCI-047EPDIV4	Electrode with Thin Working Layer	EP	10007900.3	9/3/1998		
ADCI-047EPDIV5	Electrode with Thin Working Layer	EP	10007807.8	9/3/1998		
ADCI-047FR	Electrode with Thin Working Layer	FR	98843627.6	9/3/1998	1012328	10/24/2007
ADCI-047GB	Electrode with Thin Working Layer	GB	98943527.6	9/3/1998	1012328	10/24/2007
ADCI-047IT	Electrode with Thin Working Layer	IT	98943527.6	9/3/1998	19117 BE/2008	10/24/2007
ADCI-055	Lancet Device	US	10/447,878	5/29/2003	7,303,573	12/4/2007
ADCI-055CA	Lancet Device	CA	2527418	5/21/2004	2527418	7/17/2012
ADCI-055EP	Lancet Device	EP	04753062.1	5/21/2004	1633249	11/4/2009
ADCI-055EPDIV	Lancet Device	EP	09011973.6	5/21/2004	2160980	11/2/2011
ADCI-055JP	Lancet Device	JP	2006-533327	5/21/2004	6076356	8/7/2012
ADCI-058	Electrochemical Cell	US	10/674,955	9/30/2003	7,357,851	4/15/2008
ADCI-058CON	Electrochemical Cell	US	12/038,928	2/28/2008	8,354,612	1/15/2013
ADCI-059	Biosensor	US	10/448,643	5/30/2003	7,311,812	12/25/2007
ADCI-059CON	Biosensor	US	11/779,072	7/17/2007	7,998,338	8/16/2011
ADCI-059CON2	Biosensor	US	11/839,037	8/15/2007	7,754,059	7/13/2010
ADCI-059CON3	Method of Using A Biosensor	US	12/815,171	5/14/2010	8,101,364	1/24/2012
ADCI-059CON4	Biosensor	US	13/344,334	1/5/2012	8,431,006	8/30/2013
ADCI-070	Biosensor Electrode Mediators for Regeneration of Cofactors and Process for Using	US	09/629,617	6/7/2000	6,736,957	5/18/2004

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ADCI-070AR	Biosensor Electrode Mediators for Regeneration of Cofactors	AR	P980105170	10/16/1998	AR019062	7/31/2007
ADCI-070ARDIV	Biosensor Electrode Mediators for Regeneration of Cofactors	AR	P99918401	10/26/1998	AR020978	10/29/2008
ADCI-070CA	Biosensor Electrode Mediators for Regeneration of Cofactors	CA	2305800	10/16/1998	2305800	5/24/2011
ADCI-070CADIV	Biosensor Electrode Mediators for Regeneration of Cofactors	CA	2667767	10/16/1998	2667767	4/9/2013
ADCI-070CL	Biosensor Electrode Mediators for Regeneration of Cofactors	CL	1998-2468	10/16/1998	43,848	9/25/2008
ADCI-070CON	Biosensor Electrode Mediators for Regeneration of Cofactors	US	10/832,408	4/26/2004	7,504,919	3/17/2009
ADCI-070CON2	Biosensor Electrode Mediators for Regeneration of Cofactors	US	11/849,790	9/4/2007	8,012,341	9/6/2011
ADCI-070CON3	Biosensor Electrode Mediators for Regeneration of Cofactors	US	12/242,744	9/30/2008	8,241,485	8/14/2012
ADCI-070CON4	Biosensor Electrode Mediators for Regeneration of Cofactors	US	12/242,760	9/30/2008	8,221,612	7/17/2012
ADCI-070CON5	Biosensor Electrode Mediators for Regeneration of Cofactors	US	12/242,774	9/30/2008	7,998,337	8/18/2011
ADCI-070CON6	Biosensor Electrode Mediators for Regeneration of Cofactors	US	13/561,933	7/30/2012	8,414,760	4/8/2013
ADCI-070DE	Biosensor Electrode Mediators for Regeneration of Cofactors	DE	98953571.1	10/16/1998	69837712.5	5/2/2007
ADCI-070EP	Biosensor Electrode Mediators for Regeneration of Cofactors	EP	98953571.1	10/16/1998	1023455	5/2/2007
ADCI-070EPDIV	Biosensor Electrode Mediators for Regeneration of Cofactors	EP	07105224.5	10/16/1998	1801229	9/5/2010
ADCI-070EPDIV2	Biosensor Electrode	EP	09011462.0	10/16/1998	2119795	5/23/2012
ADCI-070FR	Biosensor Electrode Mediators for Regeneration of Cofactors	FR	98953571.1	10/16/1998	1023455	5/2/2007
ADCI-070GB	Biosensor Electrode Mediators for Regeneration of Cofactors	GB	98953571.1	10/16/1998	1023455	5/2/2007
ADCI-070HK1	Biosensor Electrode	HK	07112297.8	10/16/1998	HK1106798	4/15/2011
ADCI-070IT	Biosensor Electrode Mediators for Regeneration of Cofactors	IT	98953571.1	10/16/1998	28780 BE/2007	5/2/2007
ADCI-070JP	Biosensor Electrode Mediators for Regeneration of Cofactors	JP	2000-516058	10/16/1998	4373604	9/11/2009
ADCI-070VE	Biosensor Electrode Mediators for Regeneration of Cofactors	VE	1998-002278	10/15/1998		
ADCI-072AU	Analyte Test Instrument Having Improved Versatility	AU	2003252777	10/2/2003	2003252777	1/7/2010
ADCI-072CA	Analyte Test Instrument Having Improved Versatility	CA	2444094	10/1/2003	2444094	9/25/2012
ADCI-072CON	Analyte Test Instrument Having Improved Versatility	US	12/623,894	11/23/2009		
ADCI-072EP	Analyte Test Instrument Having Improved Versatility	EP	03790402.6	12/8/2003	1576367	3/21/2012
ADCI-072JP	Analyte Test Instrument Having Improved Versatility	JP	2004-568861	12/8/2003	4836457	10/7/2011
ADCI-074	Method for Detecting Artifacts in Data	US	10/763,548	1/23/2004	7,254,425	8/7/2007
ADCI-075	Device Having Flow Channel Containing a Layer of Wicking Material	US	10/784,764	2/23/2004	7,086,277	8/8/2008
ADCI-077CA	Interstitial Fluid Collection and Monitoring Device	CA	2319388	2/16/1998	2319388	12/4/2007
ADCI-077JP	Interstitial Fluid Collection and Monitoring Device	JP	2000-531198	2/16/1998	3368060	9/4/2009
ADCI-078	Method for Optical Measurements of Tissue to Determine Disease State or Concentration of an Analyte	US	09/834,446	4/13/2001	7,167,734	1/23/2007
ADCI-079	Blood Glucose Monitoring Kit	US	10/920,912	8/18/2004	8,137,618	3/20/2012
ADCI-079CON	Blood Glucose Monitoring Kit	US	12/762,967	4/19/2010	8,268,259	9/18/2012
ADCI-079CON2	Blood Glucose Monitoring Kit	US	13/590,895	8/21/2012	8,535,619	9/17/2013

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ADCI-080	Analyte Test Sensor and Method of Manufacturing the Same	US	11/025,691	12/29/2004	7,418,285	8/28/2008
ADCI-080DIV	Analyte Test Sensor And Method Of Manufacturing The Same	US	12/176,066	7/18/2008		
ADCI-081	Biosensor Strips and Methods of Preparing Same	US	11/147,532	6/8/2005	7,955,999	3/15/2011
ADCI-081CA	Biosensor Strips and Methods of Preparing Same	CA	2611091	6/6/2006	2,611,091	10/1/2013
ADCI-081CIP	Biosensors and Methods of Preparing Same	US	11/772,713	7/2/2007	7,922,883	4/12/2011
ADCI-081CIPCON	Biosensors and Methods of Preparing Same	US	13/042,190	3/7/2011	3,241,486	8/14/2012
ADCI-081CIPCON2	Biosensors and Methods of Preparing Same	US	13/567,919	8/6/2012	8,652,359	2/18/2014
ADCI-081CIPCON3	Biosensors and Methods of Preparing Same	US	14/180,667	2/14/2014		
ADCI-081EP	Biosensor Strips and Methods of Preparing Same	EP	36772264.5	6/6/2006		
ADCI-081JP	Biosensor Strips and Methods of Preparing Same	JP	2008-515824	6/6/2006	5011285	6/8/2012
ADCI-084JP	Diagnostic Test for the Measurement of Analyte in a Biological Fluid	JP	2000-696170	12/27/1999	4836328	10/7/2011
ADCI-085SK	A Controlled Release Formulation for Poorly Soluble Basic Drugs	SK	PV 1612-99	6/11/1997	282427	11/14/2001
ADCI-086EP	Analyte Test Instrument Having Improved Calibration and Communication Processes	EP	99960451.5	11/17/1999		
ADCI-086JP	Analyte Test Instrument Having Improved Calibration and Communication Processes	JP	2000-585657	11/17/1999	4749549	5/27/2011
ADCI-086MX	Analyte Test Instrument Having Improved Calibration and Communication Processes	MX	PA/a/2001/005413	11/17/1999	263104	12/15/2008
ADCI-087CA	Electrochemical Biosensor Strip for Analysis of Liquid Samples	CA	2474912	1/21/2003	2474912	3/6/2012
ADCI-087JP	Electrochemical Biosensor Strip for Analysis of Liquid Samples	JP	2003-568551	1/21/2003	4879459	12/9/2011
ADCI-087JPDIV	Electrochemical Biosensor Strip for Analysis of Liquid Samples	JP	2009-269484	1/21/2003	5197552	2/15/2013
ADCI-088JP	Device Having a Capillary Flow Channel with a Flow Terminating Interface	JP	2004-543445	10/7/2003	4555886	7/23/2010
ADCI-090JP	Apparatus and Method for the Collection of Interstitial Fluids	JP	2000-516592	10/20/1998	4338307	7/10/2009
ADCI-091CA	Low Volume Electrochemical Sensor	CA	2302448	9/3/1998	2302448	4/22/2008
ADCI-092JP	Test Strip	JP	2000-548500	5/6/1999	4436733	1/15/2010
ADCI-093CO	Apparatus and Method for Obtaining Blood for Diagnostic Tests	CO	02-105,774	5/25/2001	410	12/26/2008
ADCI-093JP	Apparatus and Method for Obtaining Blood for Diagnostic Tests	JP	2001-587653	5/25/2001	4954424	3/23/2012
ADCI-099	Lancet Removal Tool	US	10/513,122	6/30/2005	7,597,700	10/8/2008
ADCI-099CON	Lancet Removal Tool	US	12/847,377	8/26/2009	8,216,263	7/10/2012
ADCI-099CON2	Lancet Removal Tool	US	13/528,525	6/20/2012		
ADCI-100	Lancing Device	US	10/607,957	6/27/2003	7,510,564	3/31/2009
ADCI-100DIV	Lancing Device	US	12/040,416	2/29/2008	8,556,827	10/15/2013
ADCI-101JP	Method for Non-Invasively Determining the Concentration of an Analyte by Compensating for the Effect of Tissue Hydration	JP	2002-516653	7/26/2001	4685402	2/25/2011
ADCI-102	Analyte Test Instrument System Including Data Management System	US	09/363,728	7/29/1999	7,077,328	7/18/2006
ADCI-102CA	Analyte Test Instrument System Including Data Management System	CA	2337019	7/30/1999	2337019	3/23/2010
ADCI-102CADIV	Analyte Test Instrument System Including Data Management System	CA	2690212	7/30/1999	2690212	3/5/2012
ADCI-102DE2	Analyte Test Instrument System Including Data Management System	DE	04014203.6	7/30/1999	1460516	5/7/2008
ADCI-102EP	Analyte Test Instrument System Including Data Management System	EP	99938895.2	7/30/1999	1101111	5/18/2011
ADCI-102EPDIV1	Method of Managing Data for a Plurality of Analyte Test Instruments	EP	04014204.4	7/30/1999	1457913	12/17/2008
ADCI-102EPDIV2	Docking Station for Receiving a Hand-Held Analyte Test Instrument	EP	04014203.6	7/30/1999	1460516	5/7/2008

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ADCI-102EPDIV3	Analyte Test Instrument System Including Data Management System	EP	10182323.5	7/30/1999		
ADCI-102EPDIV4	Analyte Test Instrument System Including Data Management System	EP	10182300.7	7/30/1999		
ADCI-102EPDIV5	Analyte Test Instrument System Including Data Management System	EP	10182404.3	7/30/1999		
ADCI-102FR2	Analyte Test Instrument System Including Data Management System	FR	04014203.6	7/30/1999	1460516	5/7/2008
ADCI-102GB2	Analyte Test Instrument System Including Data Management System	GB	04014203.6	7/30/1999	1460516	5/7/2008
ADCI-102IT2	Analyte Test Instrument System Including Data Management System	IT	04014203.6	7/30/1999	27544 BE/2008	5/7/2008
ADCI-102ITDIV1	Method of Managing Data for a Plurality of Analyte Test Instruments	IT	04014204.4	7/30/1999	1467913	12/17/2008
ADCI-102JP	Analyte Test Instrument System Including Data Management System	JP	2600-662752	7/30/1999	4756276	5/27/2011
ADCI-102JPDIV	Analyte Test Instrument System Including Data Management System	JP	2610-229343	7/30/1999	5430772	2/21/2014
ADCI-120	Multiple-Biosensor Article	US	107844,302	9/17/2004	6,311,038	7/3/2012
ADCI-120CON	Multiple-Biosensor Article	US	13494,212	6/12/2012		
ADCI-120DE	Multiple-Biosensor Article	DE	05793776.5	8/31/2005	1799098	12/26/2012
ADCI-120EP	Multiple-Biosensor Article	EP	05793776.5	8/31/2005	1799098	12/26/2012
ADCI-120FR	Multiple-Biosensor Article	FR	05793776.5	8/31/2005	1799098	12/26/2012
ADCI-120GB	Multiple-Biosensor Article	GB	05793776.5	8/31/2005	1799098	12/26/2012
ADCI-121DESCH	Device for Measuring the Concentration of an Analyte in a Sample of Blood	CH	124350	7/22/1997	124350	8/6/1997
ADCI-121DESHK	Device for Measuring the Concentration of an Analyte in a Sample of Blood	HK	0100285	4/1/2001	0100285.4	
ADCI-125CA	Calibration System for a Photomultiplier Tube	CA	2294188	8/17/1998	2294188	5/22/2007
ADCI-126JP	Electrochemical Sensor	JP	288047/95	10/13/1995	3869480	10/20/2008
ADCI-129JP	Non-Invasive Photoacoustic Method for the Determination of Concentration of Analytes in Human Tissue	JP	2606-220289	8/11/2006		
ADCI-130DESCH	Device for Measuring the Concentration of an Analyte in a Sample of Blood	CH	124354	7/22/1997	124354	8/6/1997
ADCI-130DESHK	Device for Measuring the Concentration of an Analyte in a Sample of Blood	HK	0100288	1/24/1997	0100288.0	6/27/1997
ADCI-130DESIT	Housing for a Device for Measuring the Concentration of an Analyte in a Sample of Blood	IT	MI 970000437	7/18/1997	73674	2/19/2002
ADCI-131DESCH	Device for Measuring the Concentration of an Analyte in a Sample of Blood	CH	124352	7/22/1997	124352	8/6/1997
ADCI-131DESHK	Device for Measuring the Concentration of an Analyte in a Sample of Blood	HK	0100283	1/24/1997	0100283.9	6/27/1997
ADCI-131DESIT	A Design for a Housing for a Device for Measuring the Concentration of an Analyte in a Sample of Blood	IT	MI 970000437	7/18/1997	73674	2/19/2002
ADCI-132DESCH	Device for Measuring the Concentration of an Analyte in a Sample of Blood	CH	124355	7/22/1997	124355	8/6/1997
ADCI-132DESIT	A Housing for Measuring the Concentration of an Analyte in a Sample of Blood	IT	MI 970000437	7/18/1997	73674	2/19/2002
ADCI-133DESCH	Housing for a Device for Measuring the Concentration of an Analyte in a Sample of Blood	CH	124353	7/22/1997	124353	8/6/1997
ADCI-133DESHK	Device for Measuring the Concentration of an Analyte in a Sample of Blood	HK	0100287	1/24/1997	0100287.8	6/27/1997
ADCI-133DESIT	Housing for a Device for Measuring the Concentration of an Analyte in a Sample of Blood	IT	MI 970000437	7/18/1997	73674	2/19/2002
ADCI-134CA	Diagnostic Assay Requiring a Small Sample of Biological Fluid	CA	2334289	6/3/1999	2334289	8/19/2008
ADCI-134REX	Diagnostic Assay Requiring a Small Sample of Biological Fluid	US	90/007,928	2/13/2006	6,077,660	3/11/2008

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ADCI-135CH1	Device for the Detection of Analyte and Administration of a Therapeutic Substance	CH	04028320.2	11/26/1996	1522255	5/28/2008
ADCI-135DE1	Device for the Detection of Analyte and Administration of a Therapeutic Substance	DE	04028320.2	11/26/1999	1522255	5/28/2005
ADCI-135EPDIV	Device for the Detection of Analyte and Administration of a Therapeutic Substance	EP	04028320.2	11/26/1996	1522255	5/28/2008
ADCI-135FR1	Device for the Detection of Analyte and Administration of a Therapeutic Substance	FR	04028320.2	11/26/1996	1522255	5/28/2008
ADCI-135GB1	Device for the Detection of Analyte and Administration of a Therapeutic Substance	GB	04028320.2	11/26/1996	1522255	5/28/2008
ADCI-135IT1	Device for the Detection of Analyte and Administration of a Therapeutic Substance	IT	04028320.2	11/26/1996	28085 BE/2008	5/28/2008
ADCI-135JPDIV	Device for the Detection of Analyte and Administration of a Therapeutic Substance	JP	2005-324355	11/26/1996	3993210	8/3/2007
ADCI-165CON	Analyte Test Device	US	11/831,649	7/31/2007		
ADCI-165CON2	Analyte Test Device	US	12/035,348	2/21/2008	8,509,870	6/13/2013
ADCI-169	Sensor Array	US	16/699,773	7/27/2004	7,512,432	3/31/2009
ADCI-169EP	Sensor Array	EP	05788285.9	7/13/2005	1779109	1/25/2012
ADCI-169HK	Sensor Array	HK	07110432.8	7/13/2005	HK1105125	5/25/2012
ADCI-170	Analyte Test Device	US	10/837,888	5/3/2004		
ADCI-180	Article and Method for Applying a Coupling Agent for a Non-Invasive Optical Probe	US	10/823,073	4/13/2004	8,219,168	7/10/2012
ADCI-190CON2	Method and System for Transferring Analyte Test Data	US	12/622,915	11/20/2009	8,437,966	5/7/2013
ADCI-190CON3	Method and System for Transferring Analyte Test Data	US	12/623,194	11/20/2009	8,483,974	7/9/2013
ADCI-190CON4	Method and System for Transferring Analyte Test Data	US	12/659,072	8/18/2010	8,560,250	10/15/2013
TS-02-93	Analyte Test Device	US	10/668,575	6/15/2004	7,299,081	11/20/2007
TS-02-145	Integrated Lancing and Blood Glucose Meter System	US	11/830,760	7/30/2007	8,267,258	6/4/2012
TS-02-156	Method and System for Transferring Analyte Test Data	US	10/407,695	4/4/2003	7,587,287	9/8/2008
TS-02-156C01	Method and System for Transferring Analyte Test Data	US	12/549,296	8/27/2009	8,682,598	3/25/2014
TS-02-156EP	Method and System for Transferring Analyte Test Data	EP	04749713.6	4/2/2004	1611500	3/26/2013
TS-02-156JP	Method and System for Transferring Analyte Test Data	JP	2006-509676	4/2/2004	4403176	11/6/2009
TS-02-156C02	Method and System for Transferring Analyte Test Data	US	14/222,340	3/21/2014		
TS-02-156CA	Method and System for Transferring Analyte Test Data	CA	2,521,494	4/2/2004		