

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT4043605

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
BAYER HEALTHCARE LLC	01/04/2016
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	ASCENSIA DIABETES CARE HOLDINGS AG
<b>Street Address:</b>	PETER-MERIAN-STR. 90
<b>City:</b>	BASEL
<b>State/Country:</b>	SWITZERLAND
<b>Postal Code:</b>	4052
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	15244837
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(312)977-4405
<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>	
<b>Email:</b>	ldstewart@nixonpeabody.com
<b>Correspondent Name:</b>	JOHN C. GATZ
<b>Address Line 1:</b>	70 WEST MADISON STREET, SUITE 3500
<b>Address Line 2:</b>	NIXON PEABODY LLP
<b>Address Line 4:</b>	CHICAGO, ILLINOIS 60602
<b>ATTORNEY DOCKET NUMBER:</b>	05DC005PCT-USN/176USC1
<b>NAME OF SUBMITTER:</b>	JOHN C. GATZ
<b>SIGNATURE:</b>	/John C. Gatz--Reg. No. 41774/
<b>DATE SIGNED:</b>	09/08/2016
<b>Total Attachments: 13</b>	
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## ASSIGNMENT OF PATENTS AND INTELLECTUAL PROPERTY RIGHTS

This assignment of patents and patent intellectual property rights ("**Assignment**") is entered into this 4th day of January, 2016 ("**Effective Date**"), between Bayer HealthCare LLC, a Delaware limited liability corporation with a principal place of business at 100 Bayer Boulevard, Whippany, NJ 07981 and registered with Corporation Services Company, 2711 Centerville Road, Wilmington, Delaware 19808 under 353 6270 ("**Assignor**"), and Ascensia Diabetes Care Holdings AG, a limited liability company under Swiss law, having its seat and registered address at Peter-Merian-Str. 90, 4052 Basel (Switzerland), with company number CHE-427.105.881, registered with the Commercial Registry of the Canton of Basel town ("**Assignee**").

Assignor is the owner and/or applicant of certain patents, utility models, designs and applications for patents, utility models and designs identified on **Exhibit 1** attached hereto as well as the inventions, improvements and copyright-protected works disclosed in such patents, utility models, designs, patent applications, utility model applications and design applications; and

Assignor has agreed to sell, convey, transfer, assign and deliver to the Assignee all of the right, title, and interest in, to and under, and the benefit of, all of the Intellectual Property Rights (as defined below).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Assignment and Transfer. Assignor hereby irrevocably sells with economic effect and conveys, transfers, assigns and delivers with *in rem* effect as of the Effective Date to Assignee, and Assignee hereby purchases and accepts the transfers, assignments, conveyances and deliveries of, all of the right, title, and interest in, to and under, and all the full and exclusive benefit of, all of the assets listed on **Exhibit 1** attached hereto and the full and exclusive benefit of them and all rights, privileges and advantages associated with them, including

a) the inventions, improvements and copyright-protected works disclosed in such assets and the full and exclusive benefit of them. For the avoidance of doubt the transfer of copyrights to works disclosed in these assets shall take place without territorial or time limitations and cover the forms of exploitation that are known at the Effective Date, in particular:

- i. within the scope of fixing and reproduction of works – production of copies of a piece of work with the use of specific technology, including printing, reprographics, magnetic fixing and digital technology,
- ii. within the scope of trading the original or the copies on which the work was fixed – introduction to trade, letting for use or rental of the original or the copies,
- iii. within the scope of dissemination of works in a manner different or defined in point ii) above – public performance, exhibition, screening, presentation and broadcast as well as rebroadcast, and making the work publicly available in such a manner that anyone could access it at a place and time selected thereby.

Within the scope determined in this Section 1 a) and with the effect as of the Effective Date – the Assignor transfers and the Assignee acquires also the exclusive right to permit the exercise of derivative copyrights to works disclosed in the assets listed on **Exhibit 1** attached hereto. Assignor also hereby declares that it permits the Assignee to exercise author personal rights to the above mentioned works and that it is duly authorized to give the Assignee such consent;

b) the right to claim priority from, any and all patents, utility models, designs, patent applications, utility model applications and design applications owned by Assignor as set forth in **Exhibit 1** attached hereto, and to all patents, utility models, designs, patent applications, utility model applications and design applications claiming priority from any of said patents, utility models, designs or patent applications, utility model applications and design applications;

c) all the benefit of and right, title and interest in, to and under (x) any and all provisionals, non-provisionals, continuations, divisionals, continuations-in-part, confirmations, publications, reissues, re-examinations, revisions, renewals, substitutions, extensions, patent term restorations, and equivalents of, derived from or leading to any of the assets listed on **Exhibit 1** attached hereto as well as any other patent applications, utility model applications and design applications based in whole or in part on any of the assets listed on **Exhibit 1** attached hereto and (y) any and all causes of action (in law or equity), licenses, income, royalties, proceeds, and payments due or payable, granted, generated or resulting from any of the assets listed on **Exhibit 1** attached hereto or listed in Section 1(c)(x) above;

d) the right to claim for any benefits or privileges from the assets listed on **Exhibit 1** attached hereto which may be available under conventions and/or other agreements relating to intellectual property or under the applicable law in the countries in which applications for registration of such assets are filed; and

e) the right to bring an action at law or in equity and/or collect and recover damages or other forms of relief for past, present or future infringement or damage or violation or injury to any of the assets listed on **Exhibit 1** attached hereto, the same to be held and enjoyed by Assignee (the foregoing (a)-(e), collectively, "**Intellectual Property Rights**", and each individually, an "**Intellectual Property Right**"). Assignee shall hold all the benefit of and right, title and interest into and to the Intellectual Property Rights as fully and exclusively as same would have been held and enjoyed by Assignor had the above assignments or transfers not been made.

2. Exclusive License. Where a complete assignment or transfer with effect *in rem* of an Intellectual Property Right is not possible due to applicable national laws, Assignor hereby grants to Assignee, and Assignee hereby accepts, to all such Intellectual Property Rights with effect as of the Effective Date, an exclusive, irrevocable, perpetual, worldwide, unrestricted, unlimited in scope, non-redeemable, fully paid-up, royalty free, sublicensable and transferable license and allows herewith all kinds of revisions and possible uses and exploitations, including these mentioned in Section 1 a) above as well as to copy or disseminate, transfer, distribute, amend, translate or enhance, and to use and exploit the results created in this manner in the same way as the original versions, in each case to the extent permitted under applicable law and the Intellectual Property Right concerned, until all such additional requirements for a full transfer and assignment have been executed and effectuated or, if earlier, until the expiration of the

protection period of the respective Intellectual Property Rights. The above granting of rights shall come as close as possible to a full rights transfer or assignment in accordance with applicable law.

3. Further Assurances. Assignor shall, without being obliged to incur any costs (other than internal cost) except to the extent that Assignee agrees to reimburse such costs, execute and deliver, without any further consideration, any and all instruments and documents and take such further actions as may be necessary or reasonably requested by Assignee to perfect the aforesaid assignments, licenses and transfers, including without limitation, any assignment agreements and documents required to be recorded or filed under the laws of any relevant jurisdiction to perfect the foregoing assignments, transfers and licenses, and to document and record with the appropriate authorities the aforesaid assignments, transfers and licenses, provided that Assignee shall be solely responsible for filing and recording such agreements and documents.

4. Authorizations. Assignor hereby authorizes and requests the Director of the United States Patent and Trademark Office, and any other official of foreign countries throughout the world whose duty is to register or record patents, utility models, designs, and/or applications therefor, to record Assignee as the owner of the entire benefit of and right, title and interest in and under all of the Intellectual Property Rights.

5. Consideration. The purchase price to be paid by the Assignee to the Assignor for the sale, transfer, assignment, conveyance, delivery and granting of the Intellectual Property Rights has been compensated by the remuneration to be paid under the Asset Sale and Transfer Agreement concluded between the Assignor and Assignee dated 4 January 2016 and, therefore, no payment or consideration shall be due by the Assignee under this Assignment.

6. No Representations and Warranties. To the extent legally permissible, all claims of Purchaser regarding defects in quality or title in the Business shall be excluded. Each Party hereby waives any claims under statutory representations and warranties (Sections 434 *et seq.* of the German Civil Code), statutory contractual or pre-contractual obligations (Sections 280 to 282, 311 of the German Civil Code) or frustration of contract (Section 313 of the German Civil Code) or tort (Sections 823 *et seq.* of the German Civil Code), and no Party shall have any right to rescind, cancel or otherwise terminate this Agreement or exercise any right or remedy which would have a similar effect. The foregoing shall not affect (i) any rights and remedies of the Parties for fraud or wilful misconduct (*Vorsatz*), (ii) any claims of Seller arising from a breach of Purchaser's obligation to pay the Purchase Price in accordance with Section 5 and (iii) any claims of or against Seller for specific performance (*primäre Erfüllungspflichten*) under this Agreement.

7. Counterparts. This Assignment may be executed manually or by facsimile or electronic signature by the parties, in any number of counterparts, each of which shall be considered one and the same agreement and shall become effective when a counterpart hereof shall have been signed by each of the parties and delivered to the other party. Assignee shall have the right to retain the Assignor's manual signature version.

8. Governing Law. This Agreement shall be governed by, and construed in accordance with, the Laws of Germany (excluding conflict of laws rules and the United Nations Convention

on the Sale of Goods). Deviating from the sentence above, local laws shall be applicable if and to the extent the respective Intellectual Property Rights are subject to a mandatory local law which requires that this Assignment shall be subject to such local laws to become effective.

All disputes, controversies or claims arising out of, or in connection with, this Agreement shall be finally settled under the Rules of Arbitration of the International Chamber of Commerce as applicable from time to time by three arbitrators appointed in accordance with said rules who shall have the qualification to become a judge in Germany. The Claimant(s) shall nominate one arbitrator in the Request for Arbitration. The Respondent(s) shall nominate one arbitrator in the Answer to the Request. The two party-nominated arbitrators will then attempt to agree, in consultation with the parties to the arbitration, upon the nomination of a Chair, barring which the ICC Court shall select the Chair. Place of arbitration shall be Zurich, Switzerland. The language of the arbitration shall be English.

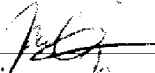
9. Successors; Assigns. This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and permitted assigns.

**[SIGNATURE PAGE TO FOLLOW]**

IN WITNESS WHEREOF, the parties hereto have executed this Assignment effective as of the date first written above.

**ASSIGNOR:**


Bayer HealthCare LLC

By   
Name: Ben Heikema  
Function: By power of attorney

IN WITNESS WHEREOF, the parties hereto have executed this Assignment effective as of the date first written above.

**ASSIGNEE:**

Ascensia Diabetes Care Holdings AG

By   
Name: M. Jeter  
Function: By power of attorney

**Exhibit 1**



Exhibit 1

Attached separately



13/333008	A METHOD OF DIFFERENTIATING BETWEEN BLOOD AND CONTROL SOLUTIONS CONTAINING A COMMON ANALYTE	BAYER HEALTHCARE LLC	USA	60/635573	12/21/2011	4/9/2013	8416398
13/787205	A METHOD FOR A TEST METER TO DIFFERENTIATE BETWEEN BLOOD SAMPLES AND CONTROL SOLUTIONS USED ON TEST	BAYER HEALTHCARE LLC	USA	60/635573	3/6/2013	3/25/2014	8681324
14/173320	METHOD OF DIFFERENTIATING BETWEEN BLOOD AND CONTROL SOLUTIONS CONTAINING A COMMON ANALYTE	BAYER HEALTHCARE LLC	USA	60/635573	2/5/2014		
11/597579	DETECTING INCOMPLETE FILL OF BIOSENSORS	BAYER HEALTHCARE LLC	USA	60/580407	6/16/2005	5/17/2011	7945394
11/923356	SENSOR-DISPENSING INSTRUMENTS	BAYER HEALTHCARE LLC	USA	60/635667	6/5/2007	1/25/2011	7875243
12/982630	SENSOR-DISPENSING INSTRUMENTS	BAYER HEALTHCARE LLC	USA	60/635667	12/30/2010	8/12/2014	8802009
11/663023	SYSTEM AND METHOD FOR REPOSITIONING A DIAGNOSTIC TEST STRIP AFTER INOCULATION	BAYER HEALTHCARE LLC	USA	60/611466	2/21/2008	6/19/2012	8202488
13/439477	SYSTEM AND METHOD FOR REPOSITIONING A DIAGNOSTIC TEST STRIP AFTER INOCULATION	BAYER HEALTHCARE LLC	USA	60/611466	4/4/2012	10/8/2013	8551418
11/629952	COAXIAL DIFFUSE REFLECTANCE READHEAD	BAYER HEALTHCARE LLC	USA	60/580408	12/15/2006	5/25/2010	774374
12/757772	COAXIAL DIFFUSE REFLECTANCE READHEAD	BAYER HEALTHCARE LLC	USA	60/580408	4/9/2010	5/31/2011	7952716
11/630124	CARTRIDGE AND SENSOR-DISPENSING INSTRUMENT	BAYER HEALTHCARE LLC	USA	60/582712	9/24/2007	4/10/2012	8133080
13/415695	CARTRIDGE AND SENSOR-DISPENSING INSTRUMENT	BAYER HEALTHCARE LLC	USA	60/582712	3/8/2012	12/17/2013	8609037
14/083287	CARTRIDGE AND SENSOR-DISPENSING INSTRUMENT	BAYER HEALTHCARE LLC	USA	60/582712	11/18/2013	6/24/2014	8787000
14/267986	CARTRIDGE AND SENSOR-DISPENSING INSTRUMENT	BAYER HEALTHCARE LLC	USA	60/582712	5/2/2014	11/3/2015	9176109
14/869515	CARTRIDGE AND SENSOR-DISPENSING INSTRUMENT	BAYER HEALTHCARE LLC	USA	60/582712	9/29/2015		
11/794782	WATER-SOLUBLE TETRAZOLIUM SALTS	BAYER HEALTHCARE LLC	USA	60/643893	7/5/2007	8/3/2010	7767822
12/816793	WATER-SOLUBLE TETRAZOLIUM SALTS	BAYER HEALTHCARE LLC	USA	60/643893	6/16/2010	3/1/2011	7897331
11/91460	SENSOR DISPENSING DEVICE AND MECHANISM FOR EXTRACTING SENSOR	BAYER HEALTHCARE LLC	USA	60/620834	4/13/2007	3/27/2012	8142733
11/885237	STABILIZING ENZYME ACTIVITY IN ELECTRO-CHEMICAL BIOSENSORS	BAYER HEALTHCARE LLC	USA	60/658634	8/28/2007	12/30/2014	8921065
14/54837	STABILIZING ENZYME ACTIVITY IN ELECTRO-CHEMICAL BIOSENSORS FILED AS TEST SENSORS AND METHODS OF USING	BAYER HEALTHCARE LLC	USA	60/658634	11/26/2014		
11/602423	CONTACT CONNECTOR ASSEMBLY FOR A SENSOR DISPENSING INSTRUMENT	BAYER HEALTHCARE LLC	USA	60/603008	8/19/2005	8/26/2008	7416430
12/21245	CONTACT CONNECTOR ASSEMBLY FOR A SENSOR DISPENSING INSTRUMENT	BAYER HEALTHCARE LLC	USA	60/603008	7/31/2008	8/18/2009	7575457
11/887879	OXIDIZABLE SPECIES AS AN INTERNAL REFERENCE IN CONTROL SOLUTIONS FOR BIOSENSORS	BAYER HEALTHCARE LLC	USA	60/669729	10/4/2007	8/23/2011	8002965
13/180214	OXIDIZABLE SPECIES AS AN INTERNAL REFERENCE IN CONTROL SOLUTIONS FOR BIOSENSORS	BAYER HEALTHCARE LLC	USA	60/669729	7/11/2011	4/22/2014	8702926
14/167681	FILED AS OXIDIZABLE SPECIES AS AN INTERNAL REFERENCE IN CONTROL SOLUTIONS FOR BIOSENSORS	BAYER HEALTHCARE LLC	USA	60/669729	1/29/2014		
11/885911	CARTRIDGE WITH A WHEEL FOR SEALING THE OPENING	BAYER HEALTHCARE LLC	USA	60/663781	9/7/2007	6/30/2009	7552843
12/469449	CARTRIDGE WITH A WHEEL FOR SEALING THE OPENING	BAYER HEALTHCARE LLC	USA	60/663781	5/20/2009	4/7/2015	8998032
11/919668	TEST SENSOR CARTRIDGES AND SENSOR-DISPENSING INSTRUMENTS	BAYER HEALTHCARE LLC	USA	60/643801	1/13/2006	3/16/2010	7677409
12/700455	TEST SENSOR CARTRIDGES AND SENSOR-DISPENSING INSTRUMENTS	BAYER HEALTHCARE LLC	USA	60/643801	2/4/2010		
11/928602	DISPOSABLE TEST SENSOR CARTRIDGE	BAYER HEALTHCARE LLC	USA	60/637184	11/8/2007	1/17/2012	8097210
11/923360	SELF-CONTAINED TEST SENSOR	BAYER HEALTHCARE LLC	USA	60/635721	6/5/2007	4/8/2014	8691161
14/096849	SELF-CONTAINED TEST SENSOR	BAYER HEALTHCARE LLC	USA	60/635721	12/4/2013	8/26/2014	8815607
14/331671	SELF-CONTAINED TEST SENSOR	BAYER HEALTHCARE LLC	USA	60/635721	7/15/2014		
11/918830	AUTO-CALIBRATION LABEL AND METHOD OF FORMING THE SAME	BAYER HEALTHCARE LLC	USA	05/0067264	10/18/2007	1/25/2011	7875240
11/920599	METHODS OF USING RAMAN SPECTRAL INFORMATION IN DETERMINING ANALYTE CONCENTRATIONS	BAYER HEALTHCARE LLC	USA	60/684605	11/16/2007	5/28/2013	8452365
11/885952	PACKAGING CONTAINER FOR TEST SENSORS	BAYER HEALTHCARE LLC	USA	60/664304	3/21/2006	3/29/2011	7913838
11/885526	LANCET RELEASE MECHANISM	BAYER HEALTHCARE LLC	USA	60/658946	8/31/2009	7/22/2014	8784444
14/310552	LANCET RELEASE MECHANISM	BAYER HEALTHCARE LLC	USA	60/658946	7/2/2014		
11/844481	ICONIC DISPLAY OF MARKERS FOR A METER	BAYER HEALTHCARE LLC	USA	60/655104	2/21/2006		
29/335-508	Iconic Display of Markers for a Meter	BAYER HEALTHCARE LLC	USA		4/16/2009	10/19/2010	0625736
29/335-507	Iconic Display of Markers for a Meter	BAYER HEALTHCARE LLC	USA		4/16/2009	10/12/2010	0625330
29/335-505	Iconic Display of Markers for a Meter	BAYER HEALTHCARE LLC	USA		4/16/2009	10/12/2010	0625329
11/92322	MARKER FOR READINGS TAKEN FROM ALTERNATIVE SITE TESTS	BAYER HEALTHCARE LLC	USA	60/635574	6/4/2007	5/21/2013	8444575
13/826105	MARKER FOR READINGS TAKEN FROM ALTERNATIVE SITE TESTS	BAYER HEALTHCARE LLC	USA	60/635574	3/14/2013		
11/918907	SENSOR RELEASE MECHANISM FOR A METER	BAYER HEALTHCARE LLC	USA	60/674505	10/19/2007	1/24/2012	8101126
13/328617	SENSOR RELEASE MECHANISM FOR A METER	BAYER HEALTHCARE LLC	USA	60/674505	12/16/2011	4/2/2013	8409505
11/919030	SENSOR RELEASE MECHANISM FOR A TEST METER	BAYER HEALTHCARE LLC	USA	05/00674536	10/18/2007	10/1/2013	8545755
14/163699	PERMANENT MAGNET LANCING DEVICE	BAYER HEALTHCARE LLC	USA	60/673615	1/24/2014		
11/919362	PERMANENT MAGNET LANCING DEVICE	BAYER HEALTHCARE LLC	USA	05/00673615	10/26/2007	3/18/2014	8672962
11/919835	RECONFIGURABLE INTEGRATED LANCET SYSTEM	BAYER HEALTHCARE LLC	USA	60/678024	11/2/2007	4/23/2013	8425432
11/885521	LANCET RELEASE MECHANISM	BAYER HEALTHCARE LLC	USA	60/658650	3/3/2006	6/16/2015	9055898
10/590765	OXIDIZABLE SPECIES AS AN INTERNAL REFERENCE FOR BIOSENSORS AND METHOD OF USE	BAYER HEALTHCARE LLC	USA	60/542362	2/4/2005	4/15/2014	8696880
14/193214	DIVISIONAL FILED AS A METHOD OF USING A BIOSENSOR	BAYER HEALTHCARE LLC	USA	14/193214	2/28/2014		
10/592218	METHOD AND APPARATUS FOR IMPLEMENTING THRESHOLD BASED CORRECTION FUNCTIONS FOR BIOSENSORS	BAYER HEALTHCARE LLC	USA	60/557907	7/11/2008		
12/083952	TEST SENSOR REAGENT HAVING CELLULOSE POLYMERS	BAYER HEALTHCARE LLC	USA	60/736537	4/22/2008	1/27/2015	8940153
14/579478	TEST SENSOR REAGENT HAVING CELLULOSE POLYMERS FILED AS METHOD OF SCREEN PRINTING ON A SUBSTRATE	BAYER HEALTHCARE LLC	USA		12/17/2014		
11/920301	SENSOR PACKAGE WITH AN INTERIM AUTO CALIBRATION LABEL	BAYER HEALTHCARE LLC	USA	60/736537	11/13/2007	5/10/2011	7959019
11/988470	HYDROGEL COMPOSITION	BAYER HEALTHCARE LLC	USA	04/00974963	2/19/2008	7/30/2013	8496601
11/918828	AUTO-CALIBRATION LABEL AND METHODS OF FORMING THE SAME	BAYER HEALTHCARE LLC	USA	05/0070670	1/7/2008	4/5/2011	7919045
11/579556	METHOD AND APPARATUS FOR IMPLEMENTING PATIENT DATA DOWNLOAD FOR MULTIPLE DIFFERENT METER TYPES	BAYER HEALTHCARE LLC	USA	60/672633	4/18/2006		
13/893159	SINGLE PUNCTURE LANCING SYSTEM	BAYER HEALTHCARE LLC	USA	60/695391	5/13/2013	1/27/2015	8940006
11/921987	SINGLE PUNCTURE LANCING SYSTEM	BAYER HEALTHCARE LLC	USA	60/695391	12/10/2007	6/11/2013	8460329
11/980179	METHOD FOR DISTINGUISHING ELECTROCHEMICAL SENSORS	BAYER HEALTHCARE LLC	USA	60/705903	1/22/2008	7/3/2012	8211292
13/480096	METHOD FOR DISTINGUISHING ELECTROCHEMICAL SENSORS	BAYER HEALTHCARE LLC	USA	60/705903	5/24/2012	7/9/2013	8480868
11/989881	METER HAVING MULTIPLE USER INTERFACE	BAYER HEALTHCARE LLC	USA	60/705958	2/1/2008	3/22/2011	7912655
14/080509	LANCING DEVICE	BAYER HEALTHCARE LLC	USA	60/705349	11/14/2013		
14/109395	LANCING DEVICE	BAYER HEALTHCARE LLC	USA	60/705349	12/17/2013	10/21/2014	8864783
11/989085	LANCING DEVICE	BAYER HEALTHCARE LLC	USA	60/705349	8/3/2006	12/31/2013	8617195





13/875,886	NORMALIZED TEMPERATURE FUNCTION FOR BIOSENSOR SYSTEMS	USA	60/776986	5/2/2013	9/23/2014	8841133
12/187,743	TEMPERATURE-ADJUSTED ANALYTE DETERMINATION FOR BIOSENSOR SYSTEMS	USA	60/776986	8/7/2008	8/24/2010	7/91222
13/107363	UNDERFILL DETECTION SYSTEM FOR A BIOSENSOR	USA	60/797128	5/13/2011	3/10/2015	8973422
14/612177	UNDERFILL DETECTION SYSTEM FOR A BIOSENSOR	USA	60/797128	2/2/2015		
12/251,709	UNDERFILL DETECTION SYSTEM FOR A BIOSENSOR	USA	60/797128	10/15/2008	6/28/2011	7966859
12/951,382	BIOSENSOR SYSTEM HAVING ENHANCED STABILITY AND HEMATOCRIT PERFORMANCE	USA	60/846688	11/21/2010	4/22/2014	8702965
14/079,922	BIOSENSOR SYSTEM HAVING ENHANCED STABILITY AND HEMATOCRIT PERFORMANCE	USA	60/846688	11/14/2013	5/20/2014	8728299
14/252,226	METHODS OF DETERMINING ANALYTE CONCENTRATION HAVING ENHANCED STABILITY AND HEMATOCRIT PERFORMANCE	USA	60/846688	4/14/2014		
11/853,010	BIOSENSOR SYSTEM HAVING ENHANCED STABILITY AND HEMATOCRIT PERFORMANCE	USA	60/846688	9/10/2007	1/4/2011	7862696
13/536310	DETERMINING ANALYTE CONCENTRATIONS IN BIOLOGICAL FLUIDS WITH ABNORMAL OUTPUT DETECTION	USA	60/746771	6/28/2012		
12/253440	ABNORMAL OUTPUT DETECTION SYSTEM FOR A BIOSENSOR	USA	60/746771	10/17/2008	7/31/2012	8234076
14/878896	MICRODEPOSITION SYSTEM FOR A BIOSENSOR	USA	60/942437	10/8/2015		
12/132954	MICRODEPOSITION SYSTEM FOR A BIOSENSOR	USA	60/942437	6/4/2008	11/10/2015	9182393
13/210738	TRANSIENT DECAY AMPEROMETRY	USA	60/854060	8/16/2011	6/25/2013	8470604
14/643134	TRANSIENT DECAY AMPEROMETRY FILED AS DETERMINING ANALYTE CONCENTRATION FROM VARIANT CONCENTRATION DI	USA	60/854060	3/10/2015		
13/904208	TRANSIENT DECAY AMPEROMETRY	USA	60/854060	5/29/2013	4/14/2015	9005527
11/875942	TRANSIENT DECAY AMPEROMETRY	USA	60/854060	10/21/2007	9/12/2011	8026104
12/728457	MULTI-REGION AND POTENTIAL BIOSENSORS, METHODS AND SYSTEMS	USA	60/974823	3/24/2010		
12/501107	METHOD OF COMBINED PULSED SQUARE WAVE AND PULSED RAMPING WAVE FOR BIOLOGICAL FLUIDS	USA	61/079616	7/10/2009	9/11/2012	8262899
13/532954	METHOD OF COMBINED PULSED SQUARE WAVE AND PULSED RAMPING WAVE FOR BIOLOGICAL FLUIDS - DIVISIONAL FIL	USA	61/079616	7/19/2012	10/28/2014	8871070
14/070169	ELECTROCHEMICAL TEST SENSOR WITH REDUCED SAMPLE VOLUME	USA	60/798797	11/1/2013		
14/513867	METHOD OF COMBINED PULSED SQUARE WAVE AND PULSED RAMPING WAVE FOR BIOLOGICAL FLUIDS FILED AS IDENTIF	USA	61/079616	10/14/2014		
12/329698	SLOPE-BASED COMPENSATION (AS FILED) METHOD OF TOTAL COMPENSATION FOR ASSAY BIASES FOR BIOSENSORS	USA	61/012716	12/8/2008		
12/271032	IMPROVED GATED AMPEROMETRY	USA	61/012729	11/14/2008	4/3/2012	8147674
13/401222	IMPROVED GATED AMPEROMETRY - US DIV FILED AS RAPID READ GATED AMPEROMETRY DEVICES	USA	61/012729	2/21/2012	5/19/2015	9034160
14/688055	IMPROVED GATED AMPEROMETRY	USA	61/012729	4/16/2015		
12/910449	UNDERFILL RECOGNITION SYSTEM FOR A BIOSENSOR [UNDERFILL DETECTION ALGORITHM FOR BIOSENSORS]	USA	61/259807	10/22/2010	3/11/2014	8668819
14/159901	UNDERFILL RECOGNITION SYSTEM FOR A BIOSENSOR [UNDERFILL DETECTION ALGORITHM FOR BIOSENSORS]	USA	61/259807	1/21/2014		
14/957350	UNDERFILL RECOGNITION SYSTEM FOR A BIOSENSOR [UNDERFILL DETECTION ALGORITHM FOR BIOSENSORS]	USA	61/259807	12/2/2015		
13/154808	LOW-SALT REAGENT COMPOSITION (MAXIMIZING BLOOD GLUCOSE SENSOR GATED AMPEROMETRY CURRENT SIGNAL FOR	USA	61/2021242	6/6/2011	10/28/2014	8871069
13/153793	COMPLEX INDEX FUNCTIONS (METHOD OF DETERMINING INDEX FUNCTIONS FOR ASSAY COMPENSATION)	USA	61/210525	6/6/2011	6/3/2014	8744776
14/231874	BIOSENSOR SYSTEMS FOR DETERMINING ANALYTE CONCENTRATION BASED ON COMPLEX INDEX FUNCTIONS	USA	61/210525	4/1/2014		
14/946570	UNDERFILL MANAGEMENT - METHOD AND ALGORITHM FOR BIOSENSORS	USA	61/352234	6/7/2011		
13/117872	COMBINING THE CONTOUR HEMATOOCRIT ELECTRODE SIGNAL WITH BAYER TOTAL ERROR COMPENSATION ALGORITHM	USA	61/351988	5/27/2011	10/20/2015	9164076
14/846174	COMBINING THE CONTOUR HEMATOOCRIT ELECTRODE SIGNAL WITH BAYER TOTAL ERROR COMPENSATION ALGORITHM	USA	61/351988	9/4/2015		
13/532203	STABILIZE ENZYME IN BLOOD GLUCOSE SENSOR BY OPTIMIZING THE DESICCANT USED IN SENSOR PRIMARY PACKAGE	USA	61/297515	7/19/2012		
14/984856	STABILIZE ENZYME IN BLOOD GLUCOSE SENSOR BY OPTIMIZING THE DESICCANT USED IN SENSOR PRIMARY PACKAGE	USA	61/297515			
13/033722	DRIVING ERROR COMPENSATION BY REDUCING RESIDUAL ERRORS - FILED AS RESIDUAL COMPENSATION INCLUDING U	USA	61/316174	3/22/2011		
11/96309	VOLTAMMETRIC SYSTEMS FOR ASSAYING BIOLOGICAL ANALYTES	USA	60/513388	5/16/2005	10/16/2012	8287717
13/611517	METHODS FOR USING LINEAR OR CYCLIC VOLTAMMETRY IN ASSAYING GLUCOSE AND OTHER BIOLOGICAL ANALYTES - U	USA	60/513388	9/12/2012	10/28/2014	8871079
14/495556	METHODS FOR USING LINEAR OR CYCLIC VOLTAMMETRY IN ASSAYING GLUCOSE AND OTHER BIOLOGICAL ANALYTES FILE	USA	60/513388	9/24/2014		
10/576485	ENZYMATIC ELECTROCHEMICAL BIOSENSOR	USA	60/513817	4/21/2006	8/30/2011	8607636
13/214643	ENZYMATIC ELECTROCHEMICAL BIOSENSOR	USA	60/513817	8/22/2011	4/8/2014	8691073
14/186991	ENMETHOD OF MAKING AN ELECTROCHEMICAL SENSOR STRIP	USA	60/513817	2/21/2014	10/13/2015	9157111
14/842286	ENZYMATIC ELECTROCHEMICAL BIOSENSOR	USA	60/513817	9/1/2015		
11/734251	CONCENTRATION DETERMINATION IN A DIFFUSION BARRIER LAYER	USA	60/617889	4/11/2007	11/27/2012	8317988
13/669674	CONCENTRATION DETERMINATION IN A DIFFUSION BARRIER LAYER	USA	60/617889	11/6/2012	10/7/2014	8852422
14/476592	CONCENTRATION DETERMINATION IN A DIFFUSION BARRIER LAYER	USA	60/617889	9/3/2014	12/8/2015	9206460
14/931346	CONCENTRATION DETERMINATION IN A DIFFUSION BARRIER LAYER	USA	60/617889	11/3/2015		
11/960062	GATED AMPEROMETRY	USA	60/700787	7/19/2006	4/23/2013	8425757
13/852758	GATED AMPEROMETRY METHODS	USA	60/700787	3/28/2013	11/4/2014	8877035
12/037715	GATED VOLTAMMETRY	USA	60/722584	9/11/2006	3/26/2013	8404100
13/780589	GATED VOLTAMMETRY	USA	60/722584	2/28/2013	2/11/2014	8647489
14/136286	GATED VOLTAMMETRY METHODS	USA	60/722584	12/20/2013	8/18/2015	9110013
14/796544	GATED VOLTAMMETRY	USA	60/722584	7/10/2015		
14/594908	A POLYMER COMPRISING A PLURALITY OF PHENOTHIAZINE GROUPS AND METHODS OF MAKING THE SAME	USA	61/349469	4/23/2014		
13/716427	POLYMER COMPRISING A PLURALITY OF PHENOTHIAZINE GROUPS AND METHODS OF MAKING THE SAME	USA	61/349469	12/9/2015		
13/116427	POLYMER LINKED PIPT DERIVATIVES - UTILITY FILED AS POLYMER BONDED REDOX MOLECULES AND METHODS OF MA	USA	61/349469	5/26/2011	6/3/2014	8742063
13/623554	SEGMENTED SIGNAL PROCESSING FOR ERROR COMPENSATION - US UTILITY APPLICATION FILED AS ANALYSIS COMPE	USA	61/537145	9/20/2012		
14/774617	CALIBRATION SYSTEM BY NORMALIZATION FOR DETERMINING ANALYTE CONCENTRATIONS - TO BE FILED AS CALIBRA	USA	61/782520	9/10/2015		
14/774684	CALIBRATION AND ERROR COMPENSATION METHOD WITH RECURSIVE CALCULATIONS - 2 - TO BE FILED AS COMPENSA	USA	61/781771	9/14/2015		
14/775070	CALIBRATION AND ERROR COMPENSATION METHOD WITH RECURSIVE CALCULATIONS - 3 - TO BE FILED AS COMPENSA	USA	61/781771	9/14/2015		
29/509336	ANALYTE METER	USA		11/14/2014		
13/817050	RADIALLY POLYMERIZABLE MILB-MONOMER	USA	61/385737	2/14/2013	11/4/2014	8873444
12/316113	METHOD FOR INCREASING THE WEAR RESISTANCE OF A GOLD SENSOR	USA	60/007087	12/9/2008	9/25/2012	8273226
10/984504	METHOD OF MAKING A CAPILLARY CHANNEL	USA	60/254626	11/9/2004	6/23/2009	7550104
11/654954	METHOD OF FORMING AN ELECTROCHEMICAL SENSOR	USA	60/254626	1/18/2007	10/30/2012	8298487
10/010233	METHOD OF WAKING A CAPILLARY CHANNEL	USA	60/254626	12/7/2001	6/28/2005	6911130

12/777,199	SYSTEMS AND METHODS FOR CALCULATING AN AVERAGE ANALYTE CONCENTRATION VALUE	BAYER HEALTHCARE LLC	USA	05/007095959	2/2/2008	4/14/1998	5738244
13/028308	METER HAVING MULTI-LEVEL USER INTERFACE	BAYER HEALTHCARE LLC, WHI	USA		14-Apr-98		5632410
08/660874	DISPENSING INSTRUMENT FOR FLUID MONITORING SENSOR	BAYER HEALTHCARE LLC	USA				5520786
08/638971	A MEANS OF HANDLING SENSORS IN A GLUCOSE MONITORING SYSTEM	BAYER HEALTHCARE LLC	USA	471745	6/6/1995	5/28/1996	5611999
08/471,745	MEDIATORS SUITABLE FOR THE ELECTROCHEMICAL REGENERATION OF NADH, NADPH OR ANALOGS THEREOF	BAYER HEALTHCARE LLC	USA	523272	9/5/1995	3/18/1997	
08/523,272	DIFFUSED LIGHT REFLECTANCE READHEAD	BAYER HEALTHCARE LLC	USA		11/20/1995	7/21/1998	5783056
08/560,939	ELECTROCHEMICAL ENZYME BIOSENSOR	BAYER HEALTHCARE LLC	USA		11/22/1995	5/20/1997	5631371
08/562,164	METHOD FOR THE PREPARATION OF SUBSTITUTED 3-(PHENYLIMINO)-3H-PHENOTHIAZINES AND PHENOXAZINES	BAYER HEALTHCARE LLC	USA		5/24/2000	12/25/2001	D452564
29/123774	CRADLE FOR ANALYTE MONITORING DEVICE	BAYER HEALTHCARE LLC	USA	123774			