

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5104278

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	ISENSE ACQUISITION, LLC	01/13/2016
RECEIVING PARTY DATA		
Name:	AGAMATRIX, INC.	
Street Address:	7C RAYMOND AVENUE	
City:	SALEM	
State/Country:	NEW HAMPSHIRE	
Postal Code:	03079	
PROPERTY NUMBERS Total: 1		
Property Type	Number	
Application Number:	15445492	
CORRESPONDENCE DATA		
Fax Number:	(503)796-2900	
<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:	5032229981	
Email:	IPdocketing@schwabe.com	
Correspondent Name:	DEREK S. WATSON	
Address Line 1:	1211 SW 5TH AVENUE	
Address Line 2:	SUITE 1900	
Address Line 4:	PORTLAND, OREGON 97204	
ATTORNEY DOCKET NUMBER:	131030-221026	
NAME OF SUBMITTER:	DEREK S. WATSON	
SIGNATURE:	/DEREK S. WATSON/	
DATE SIGNED:	08/22/2018	
Total Attachments: 13		
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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3785969

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
ISENSE ACQUISITION, LLC		01/13/2016
RECEIVING PARTY DATA		
Name:	AGAMATRIX, INC.	
Street Address:	7C RAYMOND AVENUE	
City:	SALEM	
State/Country:	NEW HAMPSHIRE	
Postal Code:	03079	
PROPERTY NUMBERS Total: 27		
Property Type	Number	
Application Number:	09711690	
Application Number:	10364691	
Application Number:	10640980	
Application Number:	10869133	
Application Number:	11404528	
Application Number:	11538340	
Application Number:	11559521	
Application Number:	11689745	
Application Number:	11966685	
Application Number:	12405985	
Application Number:	12495238	
Application Number:	12530157	
Application Number:	12549005	
Application Number:	12554830	
Application Number:	12758638	
Application Number:	13107816	
Application Number:	13127708	
Application Number:	13415828	
Application Number:	13447152	
Application Number:	13469529	

PATENT

Property Type	Number
Application Number:	13787502
Application Number:	10694264
Application Number:	11558394
Application Number:	61745178
PCT Number:	US2009055241
PCT Number:	US2012037487
PCT Number:	US2010040484

CORRESPONDENCE DATA

Fax Number: (503)796-2900

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: (503) 222-9981

Email: staylor@schwabe.com

Correspondent Name: SCHWABE, WILLIAMSON & WYATT P.C.

Address Line 1: 1211 SW FIFTH AVENUE, SUITES 1500-1900

Address Line 4: PORTLAND, OREGON 97204

ATTORNEY DOCKET NUMBER:	129661-213795
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NAME OF SUBMITTER:	SARA TAYLOR
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SIGNATURE:	/Sara Taylor/
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DATE SIGNED:	03/16/2016
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Total Attachments: 11

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EXHIBIT B

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement ("Patent Assignment"), effective as of January 13, 2016 ("Effective Date"), is by and between iSense CGM, Inc., an Oregon corporation ("Seller") and iSense Acquisition, LLC, a Delaware limited liability company ("Subsidiary") and AgaMatrix, Inc., a Delaware corporation ("Buyer"), the purchaser of certain assets of Seller and Subsidiary pursuant to that certain Asset Purchase Agreement by and between Buyer, Seller and Subsidiary of even date herewith (the "Asset Purchase Agreement").

WHEREAS, under the terms of the Asset Purchase Agreement, Seller and Subsidiary have transferred, conveyed and assigned to Buyer, among other assets, certain intellectual property of Seller and Subsidiary, and have agreed to execute and deliver this Patent Assignment, for recording with governmental authorities including, but not limited to, the United States Patent and Trademark Office or any foreign equivalent thereof.

NOW THEREFORE, the parties agree as follows:

1. Assignment. In consideration for the execution of the Asset Purchase Agreement, the payment of the consideration stipulated in the Asset Purchase Agreement and other good and valuable consideration, the receipt and sufficiency are hereby acknowledged, Seller and Subsidiary hereby irrevocably transfers, conveys and assigns to Buyer, and Buyer hereby accepts, all of Seller's and Subsidiary's right, title and interest in and to the following (the "Assigned Patents"):

(a) the patents and patent applications set forth in Schedule 1 hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and renewals thereof;

(b) all rights of any kind whatsoever of Seller and Subsidiary accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world;

(c) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and

(d) any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on and/or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but no

obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. Recordation and Further Actions. Seller and Subsidiary authorize the Commissioner for Patents and any other governmental officials to record and register this Patent Assignment upon request by Buyer. Seller and Subsidiary shall take such steps and actions following the date hereof, including the execution of any documents, files, registrations, or other similar items, to ensure that the Assigned Patents are properly assigned to Buyer, or any assignee or successor thereto.

3. Terms of the Asset Purchase Agreement. The terms of the Asset Purchase Agreement, including, but not limited to, the representations, warranties, covenants, agreements and indemnities relating to the Assigned Patents are incorporated herein by this reference. The parties hereto acknowledge and agree that the representations, warranties, covenants, agreements and indemnities contained in the Asset Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms hereof, the terms of the Asset Purchase Agreement shall govern.

4. Counterparts. This Patent Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Patent Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Patent Assignment.

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

6. Governing Law. This Patent Assignment and any claim, controversy, dispute or cause of action based upon, arising out of or relating to this Patent Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than the State of Delaware.

[Signature Page Follows]

IN WITNESS WHEREOF, Seller and Subsidiary has duly executed and delivered this Patent Assignment as of the Effective Date.

AGAMATRIX, INC.

By: 
Name: K Thomas Bailey
Title: Chief Financial Officer

AGREED TO AND ACCEPTED:

ISENSE CGM, INC.

By: _____
Name:
Title:

ISENSE ACQUISITION, LLC

By: _____
Name:
Title:

IN WITNESS WHEREOF, Seller and Subsidiary has duly executed and delivered this Patent Assignment as of the Effective Date.

AGAMATRIX, INC.

By: _____
Name:
Title:

AGREED TO AND ACCEPTED:

ISENSE CGM, INC.

By: Richard G. Sass
Name: RICHARD G. SASS
Title: CEO

ISENSE ACQUISITION, LLC

By: Richard G. Sass
Name: RICHARD G. SASS
Title: MANAGER

SCHEDULE 1

ASSIGNED PATENTS

File	Internal Title	Application Number	Publication Number	Patent Number
06DC035 PCT-US	Continuous Analyte Monitoring Assembly and Method of Using the Same	12/530,157	US-2010-0113897	
08DC041 HK	Tool for Trocarless Insertion of Biosensor through Skin (P035)	12111222.3	1170404A	
08DC041 PCT-BR		PI10121250		
08DC041 PCT-CA		2759670		
08DC041 PCT-CN		201080024422.2	CN102481123A	
08DC041 PCT-EP		10794666.7	2448484	
08DC041 PCT-IN		8100/DELNP/2011		
08DC041 PCT-JP		2012-517870	2012-531952 A	
08DC041 PCT-KR		10-2011-7030602		
08DC041 PCT-MX		MX/a/2011/013257	MX/a/2011/013257	
08DC041 PCT-RU		2012102916		
08DC041 US		12/495,238	2010-0331642-A1	
08DC041 WO		PCT/US10/040484	WO 2011/002815	
08DC042 US	Additional Calibration Algorithm for a Continuous Glucose Monitoring System (P042)	12/554,830	US-2011-0056264-A1	
08DC042 WO		PCT/US10/047191	WO2011/028670	
08DC200 US	Transcutaneous Sensor Insertion Device	09/711,690		6,695,860
08DC201 US	Implantable Analyte Sensor	09/851,668		6,613,379
08DC202 US D	Neovascularization Promoting Membrane for Bioimplants	10/364,691		6,875,386
08DC202 US D N		11/098,989		7,147,813
08DC205 HK	Compound Metal Analyte Sensor (P006)	07110196.4	1102191A	
08DC205 HK01		11113053.4	1158483A	

08DC205 PCT-CA		2570895		
08DC205 PCT-EP		04776794.2	EP1765148	
08DC205 PCT-EP D		11153393.1	EP2335566A1	
08DC205 PCT-IN		378/DELNP/2007		
08DC205 PCT-JP		2007-516453		4681606
08DC205 US D		11/538,340	US2007/0129619A	8,187,433
08DC205 US01		10/869,133	US2005/0004438 A1	7,146,202
08DC208 HK	Method of Constructing a Biosensor (P012)	06112787.6	1092038A	
08DC208 PCT-CA		2535394		
08DC208 PCT-CN		200480027633.6	CN1856270	ZL200480027633.6
08DC208 PCT-EP		04780742.5	EP1659933A2	
08DC208 PCT-EP D		12194288.2	EP2564768	
08DC208 PCT-IN		695/DELNP/2006		
08DC208 PCT-JP		2006-523316	2007502162	4790612
08DC208 US		10/640,980	US2005/0038330	7,529,574
08DC209 HK	Combined Drug Delivery and Analyte Sensor Apparatus (P013)	10100468.1	1133217A	
08DC209 PCT-CA		2608133		
08DC209 PCT-CN		200680016970.4	CN101495179A	ZL200680016970.4
08DC209 PCT-CN D	Lactate Sensing Intravenous Catheter	201310053203.2		
08DC209 PCT-EP		06759825.0	EP1882042	
08DC209 US02		11/382,674	US2006/0263839	
08DC210 US	Use of Multiple Data Points and Filtering in an Analyte Sensor (P014)	11/421,564	2006/0281985 A1	7,976,466
08DC211 US	Transcutaneous Introducer Assembly Set	11/468,673	US2007/0060801 A1	
08DC212 PCT-CA	Method and Apparatus for Background Current Arrangements for a Biosensor	2630287		
08DC212 PCT-EP (P016)		06838126.8	1951116	
08DC212 PCT-IN		4768/DELNP/2008		
08DC212 PCT-JP		2008-542400		
08DC212 US01		11/559,521	US2007/0135696-A1	7,729,737
08DC212 US01 N		12/758,638	US-2010-0198031-A1	7,970,449
08DC213 AU	BHC134017 (see below)	2013200997		

08DC213 BR	BHC134017 (see below)	na		
08DC213 CA	BHC134017 (see below)	2,806,765		
08DC213 CN	BHC134017 (see below)	201310071281.5		
08DC213 HK		08113608.9	1122482A	HK 1122482
08DC213 HK01		13103748.4	1176264A	
08DC213 JP	BHC134017 (see below)	N/A		
08DC213 KR	BHC134017 (see below)	10-2013-0024528		
08DC213 MX	BHC134017 (see below)	MX/a/2013/002639		
08DC213 PCT-CA	Method and Apparatus for Insertion of a Sensor	2628444		
08DC213 PCT-CN		200680042115.0	CN101304697A	ZL200680042115.0
08DC213 PCT-CN D		201210238616.3	CN 102743213	
08DC213 PCT-EP		06827695.5	EP1945113	
08DC213 PCT-IN		4769/DELNP/2008		
08DC213 PCT-JP		2008-540203		
08DC213 PCT-JP D		2013-038650		
08DC213 RU	BHC134017 (see below)	2013110332		
*08DC213 US C	This continuation has been nationalized - See BHC134017	13/415,828	US2012/265042-A1	
08DC213 US01		11/558,394	US2007/0173706-A1	
08DC214 IIK	Method and Apparatus for Analyte Data Telemetry (P019)	08113940.6	1122754A	
08DC214 PCT-CA		2630306		
08DC214 PCT-CN		200680043709.3	CN101312764A	
08DC214 PCT-E- DE		06838155.7		1951364
08DC214 PCT-E- FI		06838155.7		1951364
08DC214 PCT-E- FR		06838155.7		1951364
08DC214 PCT-E- GB		06838155.7		1951364
08DC214 PCT-EP		06838155.7	1951364	1951364
08DC214 PCT-IN		4767/DELNP/2008		
08DC214 PCT-JP		2008-542404		5238510
08DC214 US01		11/552,222	US2007/0118030 A1	
08DC216.1 US C	Biosensor Membrane Material	11/404,528	US2006/0183871A1	7,687,586
08DC217 PCT-CA	Shape Recognition of Hypoglycemia and Hyperglycemia	2668668		
08DC217 PCT-EP	(P023)	07854355.0	2091418	
08DC217 US		11/558,399	US2008/0114215-A1	

08DC218 PCT-CA	Method and Apparatus for Insertion of a Sensor Using an Introducer	2671847		
08DC218 PCT-EP 08DC218 US01	(P024)	07854999.5 11/952,033	2091407 US2008/0139903-A1	
08DC219 HK	Responsable Biosensor Assembly and Method (P025)	10107631.8	1141217A	HK1141217
08DC219 HK01		12113457.5	1172532A	
08DC219 PCT-BR		PI0720701-8		
08DC219 PCT-CA		2674033		
08DC219 PCT-CN		200780049103.5	CN101646387A	ZL200780049103.5
08DC219 PCT-CN D		201110459287.0	CN102525486A	
08DC219 PCT-EP		07870137.2	2099362	
08DC219 PCT-IN		1209/MUMNP/2009	1209/MUMNP/2009A	
08DC219 PCT-JP		2009-544908	2010-514536	
08DC219 PCT-MX		MX/a/2009/007125	MX/a/2009/007125	310464 (not yet rec'd)
08DC219 PCT-NO		20092800		
08DC219 US01		11/966,685	US2008-0161656-A1	
08DC220 PCT-EP	Method and Apparatus for Managing Glucose Control (P026)	07868857.9	2087356	
08DC220 US01		11/689,745	20080125636	8,079,955
08DC222 PCT-DE	Analyte sensing device having one or more sensing electrodes	08745118.3		602008021546.6
08DC222 PCT-EP 08DC222 US01	(P028)	08745118.3 12/062,969	EP2142096 US2008-0249383-A1	2142096
08DC223 PCT-EP	Method and Apparatus for Treating Skin Prior to Biosensor Insertion	08834110.2	EP2194849	
08DC223 US01	(P029)	12/238,260	US-2009-0082648-A1	
08DC225 HK	Method and Apparatus for Trend Alert Calculation and Display	10110745.5	1144366A	HK1144366
08DC225 PCT-CA 08DC225 PCT-CN 08DC225 PCT-EP 08DC225 US01	(P031)	2678075 200880014822.8 08755610.6 12/120,400	CN101711120A EP2157904 US-2008-0287755-A1	ZL200880014822.8
08DC226 PCT-EP	Long-Term Implantable Biosensor (P033)	09826601.8	2355705	
08DC226 PCT-US 08DC226 WO		13/127,708 PCT/US09/063760	US-2011-0282172-A1 WO 2010/056624	

08DC229 HK	Analyte Sensor Subassembly and Methods and Apparatuses for Inserting an Analyte Sensor Associated with Same (P037)	11/12465.8	1158046A	
08DC229 PCT-BR		PI0909361-3		
08DC229 PCT-CA		2718265		
08DC229 PCT-CN		200980109493.X	CN102065764A	
08DC229 PCT-EP		09722446.3	2254471	
08DC229 PCT-IN		6361/DELNP/2010		
08DC229 PCT-JP		2011-500912	2011-514233	
08DC229 PCT-MX		MX/a/2010/010104	N/A	
08DC229 PCT-RU		2010142273	RU2012142273	
08DC229 US01		12/405,985	US-2009-0234212-A1	8,483,792
08DC232 HK	Radio Frequency Telemetry Protocols (P040)	12103095.4	1162777A	
08DC232 PCT-BR		PI0916883-4		
08DC232 PCT-CA		2735147		
08DC232 PCT-CN		200980142684.6	CN102204122A	
08DC232 PCT-EP		09810605.7	2321917	
08DC232 PCT-IN		1292/DELNP/2011		
08DC232 PCT-JP		2011-525211	2012-501607	
08DC232 PCT-MX		MX/a/2011/002097	MX/a/2011/002097	308626 (not yet rec'd)
08DC232 PCT-RU		2011111396	RU2011111396A	
08DC232 US01	Filed as METHOD AND SYSTEM FOR COMMUNICATION BETWEEN WIRELESS DEVICES	12/549,005	US-2010-0052899-A1	
08DC232 WO		PCT/US09/055241	WO2010/025289 A2	
09DC039 PCT-CA	Enhance selectivity of CGM sensor by phenol crosslink (P043)	2797982		
09DC039 PCT-EP	Enhance selectivity of CGM sensor by phenol crosslink	11781387.3	2569621	
09DC039 US01	Enhance selectivity of CGM sensor by phenol crosslink	13/107,816	US-2012-0067734	
09DC039 WO	Phenol Crosslink for Sensor Membrane	PCT/US2011/036538	WO2011/143627	
08DC203 US01	Analyte Sensors	10/342,144		7,228,162
08DC203.1 US01	Methods for Analyte Sensing and Measurement	10/694,264		7,120,483

08DC203.2 US01	Methods for Analyte Sensing and Measurement	12/248,782	RE43187
08DC206 US01	Easy-to-Use Multi-Use Body Fluid Specimen Collection and Analyte Sensing Assembly	10/463,848	7,862,519
08DC207 US01	Multiple Use Analyte Sensing Assembly	10/464,820	7,225,008
	Electrochemical Impedance Spectroscopy Enabled Continuous Glucose Monitoring Sensor Systems	12/857,116	US-2011-0040163
BHC104014 US01	Using BGM reading to back calculate CGM reading - US Utility filed as Back Calibration for Sensor Data (P047)	13/469,529	US-2012-0289804
BHC104014 WO	Nationalization due 11/11/2013	PCT/US2012/037487	WO2012/155032A2
BHC104026 US01	Continuous Detection of Contamination at Contacts of Continuous Blood Glucose Monitoring Sensor - filed as "Detection of Contamination at Sensor Contacts" (P046)	13/447,152	US-2013-0018597-A1
BHC104026 WO	Nationalization due 10/14/2013	PCT/US2012/033691	WO2012/142536
BHC124016 US	Transimpedance Integrator for Continuous Blood Glucose Monitoring - Provisional Application filed as "Integrators for Sensor Applications" -	61/745,178	
BHC124016 US01	US Utility filed as - Integrators for Sensor Applications - Transimpedance Integrator for Continuous Blood Glucose Monitoring	13/787502	
*BHC134017 AU	Method and Apparatus for an Insertion of a Sensor	2013200997	
BHC134017 BR	*This family is the nationalization of 08DC213 US C	BR1020130054453	
BHC134017 CA		2,806,765	
BHC134017 CN		201310071281.5	
BHC134017 EP		13156346.2	
BHC134017 IN		510/DEL/2013	
BHC134017 JP		2013-045553	

BHC134017 KR
BHC134017 MX
BHC134017 RU
*08DC213 US C

Method and Apparatus for an
Insertion of a Sensor

10-2013-0024528
MX/a/2013/002639
2013110332
13/415,828

US2012/265042-A1