TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM367500

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
AgaMatrix, Inc.		12/23/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	MidCap Financial Trust			
Street Address:	c/o MidCap Financial Services, LLC, as servicer			
Internal Address:	255 Woodmont Ave., Suite 200			
City:	ethesda			
State/Country:	MARYLAND			
Postal Code:	20814			
Entity Type:	Statutory Trust: DELAWARE			

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark	
Serial Number:	78374141	AGAMATRIX	
Serial Number:	78943040	ZERO-CLICK	
Serial Number:	78946591	ZERO-CLICK	
Serial Number:	78884186	DYNAMIC ELECTROCHEMISTRY	
Serial Number:	78676174	W WAVESENSE	
Serial Number:	77650303	PRESTO	
Serial Number:	77650318	AMP	
Serial Number:	85063151	WAVESENSE JAZZ	
Serial Number:	78374149	WAVESENSE	
Registration Number:	4226717	AGAMATRIX	

CORRESPONDENCE DATA

Fax Number: 4044435697

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: 404-443-5648

Email: lallen@mcguirewoods.com

Correspondent Name: Kimberly Scott, Esq. Address Line 1: Kimberly Scott, Esq. McGuireWoods LLP

Address Line 2: 1230 Peachtree St., N.E., Suite 2100

TRADEMARK
FL: 005699 FRAME: 023

900348908 REEL: 005699 FRAME: 0233

Address Line 4: Atlan	tlanta, GEORGIA 30309				
ATTORNEY DOCKET NUMBER:	2061695-0042 AGAMATRIX				
NAME OF SUBMITTER:	Latosha E. Allen				
SIGNATURE:	/Latosha E. Allen/				
DATE SIGNED:	12/30/2015				

Total Attachments: 13

source=AgaMatrix - Intellectual Property Security Agreement#page1.tif source=AgaMatrix - Intellectual Property Security Agreement#page2.tif source=AgaMatrix - Intellectual Property Security Agreement#page3.tif source=AgaMatrix - Intellectual Property Security Agreement#page4.tif source=AgaMatrix - Intellectual Property Security Agreement#page5.tif source=AgaMatrix - Intellectual Property Security Agreement#page6.tif source=AgaMatrix - Intellectual Property Security Agreement#page7.tif source=AgaMatrix - Intellectual Property Security Agreement#page8.tif source=AgaMatrix - Intellectual Property Security Agreement#page9.tif source=AgaMatrix - Intellectual Property Security Agreement#page10.tif source=AgaMatrix - Intellectual Property Security Agreement#page11.tif source=AgaMatrix - Intellectual Property Security Agreement#page12.tif source=AgaMatrix - Intellectual Property Security Agreement#page12.tif source=AgaMatrix - Intellectual Property Security Agreement#page13.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of the 23rd day of December 2015 by and among MIDCAP FINANCIAL TRUST, a Delaware statutory trust, ("Agent"), AGAMATRIX, INC., a Delaware corporation (the "Grantor").

RECITALS

- A. The Lenders (as defined below) have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Credit Extensions") in the amounts and manner set forth in that certain Credit and Security Agreement by and among Agent, the financial institutions party thereto from time to time (collectively, the "Lenders"), and Grantor, dated as February 6, 2015 (as the same may be amended, modified or supplemented from time to time, the "Credit Agreement"; capitalized terms used herein are used as defined in the Credit Agreement). The Lenders are willing to make the Credit Extensions to Grantor, but only upon the condition, among others, that Grantor shall grant to Agent, for the ratable benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Credit Agreement.
- B. Pursuant to the terms of the Credit Agreement, Grantor has granted to Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral (as specifically defined in the Credit Agreement).
- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Credit Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Credit Agreement, each Grantor grants and pledges to Agent, for the ratable benefit of the Lenders, a security interest in all of such Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

- (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (c) Any and all design rights that may be available to such Grantor now or hereafter existing, created, acquired or held;

- (d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on <u>Exhibit B</u> attached hereto (collectively, the "**Patents**");
- (e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of such Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "**Trademarks**");
- (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
- (g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Agent, for the ratable benefit of the Lenders, under the Credit Agreement. The rights and remedies of Agent with respect to the security interest granted hereby are in addition to those set forth in the Credit Agreement and the other Financing Documents, and those which are now or hereafter available to Agent as a matter of law or equity. Each right, power and remedy of Agent provided for herein or in the Credit Agreement or any of the Financing Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Credit Agreement or any of the other Financing Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Agent, of any or all other rights, powers or remedies.

[Remainder of page intentionally blank; signature page follows.]

-2-

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor: AGAMATRIX, INC.

AgaMatrix, Inc.
7C Raymond Ave.

By: _______(SEAL)

Salem, NH 03079 Name: K Thomas Bailey

Attention: CFO Title: Chief Financial Officer

AGENT:

Address of Agent:

MidCap Financial Trust c/o MidCap Financial Services, LLC, as servicer 7255 Woodmont Ave, Suite 200 Bethesda, MD 20814

Attn: Account Manager for AgaMatrix transaction

Facsimile: 301-941-1450

Email: notices@midcapfinancial.com

MIDCAP FINANCIAL TRUST

By: Apollo Capital Management, L.P.,

its investment manager

By: Apollo Capital Management GP, LLC,

its general partner

By: ______(SEAL)

Name: Maurice Amsellem Title: Authorized Signatory

EXHIBIT A

Copyrights

		7777
TXu001241156	38478	Keynote firmware : version 4.0.
TX0006170611	38481	KeyNote owner's booklet.
TX0006170610	38481	KeyNote quick start guide.
TX0006170612	38481	KeyNote reference guide.

73634587

EXHIBIT B

Patents

SEE ATTACHED.

73634587

AGAMI P-011-KR 1360064 Kores Issued 2/3/2014 AGAM.P-012 7964146 US Issued 6/21/2011 AGAM.P-012-2 8591815 US Issued 11/26/2013 AGAM.P-012-2DV 8852510 US Issued 10/7/2014 AGAM.P-012-AU 2003250661 Austrellia Issued 12/17/2010 AGAM.P-012-KR 1214001 Korea Issued 12/13/2012 AGAM.P-015 7645374 US Issued 1/12/2010	2005248556 Australia Issued 2010224472 Australia Issued 7837941 US Issued 8623280 US Issued 2007237147 Australia Issued 2007237147 Australia Issued 2,648,233 Canada Issued 7517439 US Issued 7517439 US Issued	- LDV2 - DV2	US Issued US Issued US Issued OO4 Australia Issued OUS Issued US Issued
4/15/2026 3/19/2030 5/8/2025 4/15/2025 5/20/2025 5/20/2025 5/20/2025 5/20/2025 10/6/2028		1/10/2027 1/10/2027 5/20/2025 2 5/20/2025 5/20/2025 5/20/2025 5/20/2025 5/20/2025 5/20/2025 5/20/2025 1/10/2027	
Error Detection in Analyte Measurements Based on Measurement of System Resistance Measuring Device and Methods for Use Therewith	Connector configuration for electrochemical cells and meters for use in combination therewith Connector configuration for electrochemical cells and meters for use in combination therewith Method and apparatus for monitoring alteration of flow characteristics in a liquid sample Method and apparatus for monitoring alteration of flow characteristics in a liquid sample Method and apparatus for monitoring alteration of flow characteristics in a liquid sample Method and apparatus for monitoring alteration of flow characteristics in a liquid sample Method and apparatus for monitoring alteration of flow characteristics in a liquid sample Error Detection in Analyte Measurements Based on Measurement of System Resistance Error Detection in Analyte Measurements Based on Measurement of System Resistance	Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell	

AGAMI POG2 AU AGAMI POG2 CN AGAMI POG4 CN AGAMI POG4 CN AGAMI POG2 3 AGAMI POG2 3 AGAMI POG2 3	AGAM P 056 AGAM P 056 AGAM P 057 AGAM P 059 AU AGAM P 059 AU	AGAM P.036-KR AGAM P.039 AGAM P.040 AGAM P.040 AGAM P.042 AGAM P.043 AGAM P.051 AGAM P.051 AGAM P.051	AGAM, P-020-AU AGAM, P-020-AU AGAM, P-020-AU AGAM, P-020-DV AGAM, P-021 AGAM, P-022 AGAM, P-022 AGAM, P-022 AGAM, P-023 AGAM, P-026 AGAM, P-026 AGAM, P-036-AU AGAM, P-036-AU AGAM, P-036-AU	AGAMI P 015-DV AGAMI P 015-DV2 AGAMI P 015-KH AGAMI P 016-AU-DV AGAMI P 016-AU-DV AGAMI P 016-AU-DV AGAMI P 016-KH AGAMI P 018-KH AGAMI P 018-KH AGAMI P 019-2 AGAMI P 019-2 AGAMI P 019-2 AGAMI P 010-2
	v 83 Ni Si Si W		8,758,594 10 2006233772 3,0 DV 201205161 20 8329025 8652037 7344626 48 1256133 7927345 7927345 8617365 10 2005245694 P 1747881	# # # V2
0164.4 4495.8	42		63 63 94	7770
Australia Issued China Issued US Issued China Issued China Issued Australia Issued US Pending Europe Pending	stralia	Korea Issued US Issued	ប ប ព	public of stralia stralia nada rea
		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6/24/2014 6/24/2014 09/08/2011 6/25/2013 12/11/2012 2/18/2014 3/18/2008 5/6/2013 4/19/2011 12/31/2014 1/20/2011	3
10/4/2022 10/4/2022 7/21/2028 3/8/2031 7/24/2028 7/6/2029	9/8/2026 9/8/2026 3/16/2030 8/13/2028 7/24/2028 7/24/2028	5/21/2025 5/21/2025 9/14/2026 3/5/2028 7/12/2027 7/12/2026 6/28/2030 3/7/2030 3/7/2030 10/9/2028 0/8/2026	4/15/2025 4/15/2025 4/17/2026 4/17/2026 4/15/2025 8/26/2031 11/2/2026 4/17/2026 4/11/2029 12/14/2029 12/14/2025	1/12/2030 4/15/2025 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2028 4/15/2028 4/15/2028
Electrochemical Test Strips Integrated blood glucose m Method and apparatus for a	Electrochemical Electrochemical Electrochemical	Electrochemical assay de Electrochemical assay de Wall for feak strips Detection of analytes in a Osmium Compound Usefi Lancing device Analyte meter with rotati Lancing device Lancing device	Analyte determ Analyte Determ Analyte Determ Analyte Determ Analyte Determ Data collection Method and ap Method and ap Lancet Cartridg Ejectrochemical Efectrochemical	Method for Determination Determination of Partial Test Strip Coding and Qu Test Strip Coding and Qu Method and apparatus to Analyte Determination N Analyte Determination N
Test Strips Test S	rior Detection in Analyte Measurements B. Wethod and apparatus for providing a stabl lectrochemical Determination of Analytes lectrochemical Determination of Analytes lectrochemical Determination of Analytes lectrochemical Determination of Analytes lectrochemical Text String	Sectioniemical assay device and related methods feltrochemical assay device and related methods fill for test strips Detection of analytes in a dual -mediator Smium Compound Useful as Redox Mediator ancing device Vialyte meter with rotatable user interface ancing device ancing device ancing device	Analyte determination method and analyte meter Data collection system and interface. Method and apparatus for detection of abnormal transitional and analyte methods. Electrochemical assay device and related methods.	Wethod for Determination of Analyte Concentration Determination of Partial Fill in Electrochemical Strip Electromination Measurement less Strip Coding and Quality Measurement less Strip Coding an
Electrochemical Test Strips Integrated blood glucose measurement device Method and apparatus for assay of electrochemical properties Method and Apparatus for Assay of Electrochemical Properties			ชี ฉี	Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus Determination of Partial fill in Electrochemical Strips Test Strip Coding and Quality Measrement Test Strip Coding and Quality Measrement Test Strip Coding and Quality Measurement Method and apparatus for providing stable voltage to analytical system Analyte Determination Method and Analyte Meter Analyte Determination Method and Analyte Meter
operties	easurement of Syston an analytical syston	ne de la constant de	es during electroch	and Related Appar and Related Appar and Related Appar analytical system
	ased on Measurement of System Resistance e voltage to an analytical system	ethods thods or of System Resistance	sces during electrochemicls analyte detection sces during electrochemicla analyte detection	nd Related Apparatus nd Related Apparatus nd Related Apparatus
			ection	

AGAM P-018-DV AGAM P-018-EP AGAM P-020-4 AGAM P-020-AU-DV2 AGAM P-020-AU-DV2 AGAM P-036-2 AGAM P-037-2	AGAM.P-007-HK-DV AGAM.P-012-2-DV2 AGAM.P-012-3 AGAM.P-012-EP AGAM.P-012-HK AGAM.P-015-DV3 AGAM.P-015-KR-DV2 AGAM.P-015-KR-DV2 AGAM.P-016-EP	AGAM P-005-CN-DV2 AGAM P-005-EN-DV3 AGAM P-005-EP AGAM P-005-HK DV2 AGAM P-005-IN-DV AGAM P-006-EP AGAM P-006-EP AGAM P-007-3 AGAM P-007-EP-DV	AGAM, P-003-AU-DW3 AGAM, P-003-CA-DW AGAM, P-003-EP-DW AGAM, P-003-EP-DW AGAM, P-005-2 AGAM, P-005-3 AGAM, P-005-CA AGAM, P-005-CN-DW
20100308837 6727946.3 -DV 14162761.2 14/278299 2014/0326616 -DVZ 2013204104 2007-7026529 14/010,792 20140001045 13/854,222 20130266489	ν .	N WN	14/503,529 10V3 20/13204819 10V 2,804,931 4782015.4 10V 13153408.3 13/584,912 20/12/0305396 14/29190 20/14/25199 20/14/262778 10V3 20/12/02/39381.X 10V3 20/12/102/39381.X
Furope Europe 16 US Australia 29 Korea 5 US	Hong Kong US 2 US Canada Europe Hong Kong 0 US Korea Korea Europe	72.X China 07.8 China Europe Hong Kong Hong Kong Hong Kong Hong Kong Hong Kong Hong Kong Us 4 US Europe	Australia Canada Europe Europe Europe Australia Australia Australia Canada China
Pending Pending Pending Pending Pending Pending Pending Pending	ng Pending		Pending
Test Strip Coding and Quality Measurement Test Strip Coding and Quality Measurement Test Strip Coding and Quality Measurement Analyte determination method and analyte meter Analyte determination method and related methods Util for test strips	Method and apparatus for monitoring alteration of flow characteristics in a liquid s Measuring Device and Methods for Use Therewith Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus Determination of Partial Fill In Electrochemical Strips	Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Connector configuration for electrochemical cells and meters for use in combination there Method and apparatus for monitoring alteration of flow characteristics in a liquid sample Method and apparatus for monitoring alteration of flow characteristics in a liquid sample	Method and apparatus for assay of electrochemical properties Electrochemical Cell and Method of Making an Electrochemical Electrochemical Cell and Method of Making
meter meter meter	Method and apparatus for monitoring alteration of flow characteristics in a liquid sample Measuring Device and Methods for Use Therewith Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus Method for Determination of Analyte Concentrations and Related Apparatus	lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical Cell and Method of Making an Electrochemical Cell lectrochemical C	Method and apparatus for assay of electrochemical properties Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell Electrochemical Cell and Method of Making an Electrochemical Cell
	flow characteristics in a liquid sample is and Related Apparatus is and Related Apparatus is and Related Apparatus	cal Cell sifor use in combination # actenistics in a liquid sam	es es es cat Cell cat Cell cat Cell cat Cell cat Cell cat Cell
	ple	ombination therewith	

AGAM.P-072-EP AGAM.P-072-WO AGAM.P-072-WO AGAM.P-073-AU AGAM.P-073-CN AGAM.P-073-CN	AGAM P-071-B AGAM P-071-CN AGAM P-071-CN AGAM P-071-HK AGAM P-071-KR-DV AGAM P-071-KR-DV AGAM P-072-AU AGAM P-072-AU-DV	AGAM P-062-AU-DV AGAM P-062-RP AGAM P-062-KR AGAM P-064-KR AGAM P-064-KR AGAM P-071-2 AGAM P-071-2 AGAM P-071-AU-DV	AGAM P-046 AGAM P-059 AGAM P-059 AGAM P-059 AU-DW AGAM P-059 CA AGAM P-059 ED AGAM P-059 EP-DW AGAM P-059 HK-DW AGAM P-060 AGAM P-060-EP AGAM P-061-EP
11804212.6 2013-7003001 WO 2012/006210 A3 13/557.372 20130426050 2012286927 2838797 201280036829.60	12/749,707 20100249965 2,729,184 200980126427 3 9795023 2 11112946 5 2011-7062891 20147025800 13,808,736 20130146478 2011276421 2014203526	2010/7097792 2013/204842 8/82/136-9 2010-7003855 8/82/342-3 2010-7004028 12/498/27 20100000862 14/266074 20140231252 2013/204/62	11/677,701 20070196242 7713163 9 12/179,446 20090026075 2013204779 2,694,045 2,098801108191.6 12199820.7 131118173 2010-7004269 12/882,761 20110062033 10817755.1 17/248,195 200900095623 8837648.8
	<u> </u>	Korea Pending Australia Pending Europe Pending Europe Pending Europe Pending Korea Pending Korea Pending US Pending Australia Pending	US Pending Europe Pending US Pending Australia Pending Canada Pending Chims Pending Europe Pending Europe Pending Europe Pending Korea Pending US Pending Europe Pending Europe Pending
alyte meter device alyte meter device alyte meter device mical test strips mical test strips mical test strips mical test strips		identification method for electrochemical test strips Electrochemical test strip Electrochemical test strip Electrochemical test strip Electrochemical test strips Integrated blood glucose measurement device Integrated blood glucose measurement device Integrated blood glucose measurement device	ntainer Intainer Detectin Apparatus and Methor Retection ap

AGAM: D-001 AGAM: D-002	AGAM.P-037-2	AGAM.P-080-WO	AGAM.P-080	AGAM P-076-WO	AGAM.P-076-KR	AGAM P-076-EP	AGAM, P-076-AU-DY	AGAM.P-076-AU	AGAM.P-076		AGAM.P-075-WO	AGAM.P-073-WO	AGAM, P-073-KR	AGAM.P-073-HK	AGAM P 073-EP
D545438 D646993	11/249,093 200700800 9 3		13/835,672 20140262828) PCT/US11/51983	2013-7009766	11779891.8	I-DV 2013204866	2011301843	20130175184	13/823,650	D PCT/US2011/05219) PCT/US12/48049	2014-7001687	14110870.8	12745609.3
US US	B US	l/16452 PCT		1983 WO	66 Korea	Europe	Australia	3 Australia	¥ US		,052191 WO	8049 WO	87 Korea		Europe
Issued Issued	Terminated	Pending	Pending	Pending	Pending			ia Pending	Pending		pending	Pending	Pending	Hong Kong Pending	Europe Pending
Analyte Meter Device for Mea	Vial for test strips	Analyte	Analyte o	Method	Method	Method	Method	Method	Method		Housing	Reagents	Reagent	Reagents	Zeagent:
suring the Co	est strips		Analyte detection meter and i	Method and apparatus for en	Method and apparatus for en	Wethod and apparatus for en	Method and apparatus for en	Method and apparatus for en	Method and apparatus for en		Housing for Integrated Blood Glucose Measurement Device	Reagents for electrochemical test strips			
ncentration of an Analyte in a Sample		lassociated method of use	associated method of use	ncoding test strips		Słucose Measureme	test strips	test strips	test strips	test strips					
yte in a Sample		USe	i use								1t Device				

EXHIBIT C

Trademarks

		10000000000000000000000000000000000000	
TMA740,616	1299057		WAVESENSE
5029327	5029327	Europe	WAVESENSE
5351747	5351747	Europe	JAZZ
9586322	9586322	Europe	WAVESENSE JAZZ
11437787	11437787	Europe	AGAMATRIX PRESTO
1446760	1446760	India	WAVESENSE
40-710058	40-2006-21137	Korea	WAVESENSE
3412624	78374141	US	AGAMATRIX
3482485	78943040	US	ZERO-CLICK
3568687	78946591	US	ZERO-CLICK
3641309	78884186	US	DYNAMIC ELECTROCHEMISTRY
3644968	78676174	US	W WAVESENSE
3657669	77650303	US	PRESTO
3768920	77650318	US	AMP
3930817	85063151	US	WAVESENSE JAZZ
4198941	78374149	US	WAVESENSE
4226717	8531499	US	AGAMATRIX

73634587

EXHIBIT D

Mask Works

NONE.

73634587

RECORDED: 12/30/2015