# CH \$265.00 341262

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM445211

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
MIDCAP FINANCIAL TRUST		09/29/2017	Trust: DELAWARE

### **RECEIVING PARTY DATA**

Name:	AgaMatrix, Inc.	
Street Address:	7C Raymond avenue	
City:	Salem	
State/Country:	NEW HAMPSHIRE	
Postal Code:	03079	
Entity Type:	Corporation: DELAWARE	

## **PROPERTY NUMBERS Total: 10**

Property Type	Number	Word Mark		
Registration Number:	3412624	AGAMATRIX		
Registration Number:	3482485	ZERO-CLICK		
Registration Number:	3568687	ZERO-CLICK		
Registration Number:	3641309	DYNAMIC ELECTROCHEMISTRY		
Registration Number:	3644968	W WAVESENSE		
Registration Number:	3657669	PRESTO		
Registration Number:	3768920	AMP		
Registration Number:	3930817	WAVESENSE JAZZ		
Registration Number:	4198941	WAVESENSE		
Registration Number:	4226717	AGAMATRIX		

### CORRESPONDENCE DATA

**Fax Number:** 2126983599

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:** 2126983500

**Email:** patents@dechert.com

Correspondent Name: Dechert LLP

Address Line 1: 1095 Avenue of the Americas

Address Line 2: 26th Floor

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	384631-156313		
NAME OF SUBMITTER:	Michael Riego		
SIGNATURE:	/Michael Riego/		
DATE SIGNED:	09/29/2017		
Total Attachments: 9			
source=MidCap_AgaMatrix - Release of Security Interest First#page1.tif			
source=MidCap_AgaMatrix - Release of Security Interest First#page2.tif			
source=MidCap_AgaMatrix - Release of Security Interest First#page3.tif			
source=MidCap_AgaMatrix - Release of Security Interest First#page4.tif			
source=MidCap_AgaMatrix - Release of Security Interest First#page5.tif			

source=MidCap\_AgaMatrix - Release of Security Interest First#page6.tif source=MidCap\_AgaMatrix - Release of Security Interest First#page7.tif source=MidCap\_AgaMatrix - Release of Security Interest First#page8.tif source=MidCap\_AgaMatrix - Release of Security Interest First#page9.tif

### RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release") is made as of September 29, 2017 ("Effective Date"), by MIDCAP FINANCIAL TRUST ("Grantee"), in favor of AGAMATRIX, INC., (the "Grantor").

WHEREAS, pursuant to the terms and conditions of that certain Intellectual Property Security Agreement dated as of December 23, 2015 (the "IP Security Agreement"), Grantor assigned, transferred and conveyed to Grantee, and granted to Grantee, a security interest in all of Grantor's right, title and interest in and to the Intellectual Property Collateral (as defined in the IP Security Agreement, the "Intellectual Property Collateral");

WHEREAS, the IP Security Agreement was recorded with the Office of the Commissioner for Patents at the United States Patent and Trademark Office ("<u>USPTO</u>") at Reel 037405, Frame 0728 and the Office of the Commissioner for Trademarks at the USPTO at Reel 5699, Frame 0233.

WHEREAS, Grantee has agreed to release its lien on all of the Intellectual Property Collateral, including but not limited to, (a) the patents and patent applications listed on Schedule 1 hereto (collectively, the "Patent Collateral") and (b) the trademarks and listed on Schedule 2 hereto (collectively, the "Trademark Collateral");

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantee hereby covenants and agrees as follows:

- 1. Capitalized terms used but not defined herein have the meanings ascribed to them in the IP Security Agreement.
- 2. Grantee's mortgage, pledge, and hypothecation and lien on and security interest in the Intellectual Property Collateral (including without limitation, the Patent Collateral and Trademark Collateral) is hereby terminated and released.
- 3. To the extent Grantee retains any such interest, Grantee hereby assigns, transfers and conveys to Grantors, all of Grantee's right, title and interest, now owned or hereinafter acquired, that it may have whether by assignment or otherwise, in and to any mortgage and continuing security interest and collateral assignment in the Intellectual Property Collateral. Such assignment, transfer and conveyance by Grantee is made without any representation or warranty (express or implied) by Grantee.
- 4. Grantee hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purposes of this Release, all at the expense of Grantor. Grantee authorizes Grantor (or its agents) to file such documentation as is necessary to effect the releases of the Intellectual Property Collateral granted hereunder.
- 5. Delivery of an executed signature page to this Release by facsimile or other electronic transmission shall be effective as delivery of a manually executed signature page of this Release.

[the remainder of this page intentionally left blank]

IN WITNESS WHEREOF, Grantee has caused this Release to be executed by its duly authorized representative as of the Effective Date.

### 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

# Schedule 1

[See attached]

Schedule 1 to Release of Security Interest in Intellectual Property

AGAM POLITER AGAM POLIX AGAM POLIZ	AGAM P-005-AU DV AGAM P-005-AU DV AGAM P-007-AU AGAM P-007-AU AGAM P-007-CA AGAM P-007-EP AGAM P-001-EP AGAM P-001-EP	AGAM P-005-AU DV AGAM P-005-AU DV AGAM P-005-CN AGAM P-005-CN AGAM P-005-IN AGAM P-005-IN AGAM P-005-KR AGAM P-005-KR AGAM P-005-KR AGAM P-005-KR-DV AGAM P-005-KR-DV AGAM P-005-KR-DV	AGAM P-003 AGAM P-003 AGAM P-003 AGAM P-002 AGAM P-002 AGAM P-002-AU AGAM P-003-2 AGAM P-003-2 AGAM P-003-4 AGAM P-003-4 AGAM P-003-AU-DV2 AGAM P-003-BW
1883810 1360064 7964146 8591815 8852510 2005250661 V ZL201110214013 1214001 7645374			7090764 8303787 2003203004 7601249 8293094 2003210957 2009248430 7501052 8123920 8512546 8,877,033 200426822 V2 2012204094 V2 2012204094 2535833 21200480030540.9 1199075 502203
Korea  Korea US US US US Augtralia S China Korea	Australia Australia US US Australia Canada Europe US	Australia Australia Australia Australia China US India Japan Korea Korea US	
Issued 5/15/2014 Issued 6/21/2011 Issued 6/21/2011 Issued 11/26/2013 Issued 10/7/2014 Issued 12/2/2010 Issued 12/17/2014 Issued 12/17/2014 Issued 12/13/2012 Issued 17/13/2012			Issued 8/15/2006 Issued 11/6/2012 Issued 10/13/2008 Issued 10/13/2009 Issued 10/23/2012 Issued 1/25/2012 Issued 1/25/2012 Issued 2/25/2012 Issued 2/25/2012 Issued 8/20/2013 Issued 6/24/2010 Issued 10/18/2014 Issued 10/18/2014 Issued 11/26/2014 Issued 11/26/2013 Issued 11/26/2013 Issued 11/26/2013 Issued 11/26/2013 Issued 11/26/2013 Issued 11/26/2013 Issued 12/8/2010
013 9/2//202/ 14 4/15/2026 011 3/19/2030 2013 5/8/2025 014 4/15/2025 010 5/26/2025 2014 5/26/2025 2014 5/26/2025 010 10/6/2028	y 0 0		0006 10/15/2024 0112 2/27/2023 0008 1/15/2023 0008 1/15/2023 2009 11/11/2026 2012 4/7/2023 2009 2/10/2023 2009 2/10/2023 2009 1/25/2027 012 8/23/2024 013 8/23/2024 014 8/23/2024 015 8/23/2024 016 8/23/2024 017 8/23/2024 017 8/23/2024 018 8/23/2024 019 8/23/2024 010 8/23/2024 010 8/23/2024 010 8/23/2024 010 8/23/2024
Error Detection in Analyte Measurements based on Measurement of System Resistance 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 Method and apparatus for monitoring alteration of flow characteristics in a liquid sample 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	

AGAM P-056 AGAM P-059-AU AGAM P-059-AU AGAM P-062-BB-EP AGAM P-062-CN AGAM P-062-CN AGAM P-064-CN AGAM P-071-AU AGAM P-071-AU AGAM P-071-AU	AGAM P.036-KP AGAM P.039 AGAM P.040 AGAM P.040 AGAM P.042 AGAM P.042 AGAM P.051 AGAM P.051 EP AGAM P.055 7	AGAM P 020-AU DV AGAM P 020-AU DV AGAM P 020-DV AGAM P 020-DV AGAM P 021 AGAM P 022 AGAM P 022-KR AGAM P 026 AGAM P 036-AU	AGAM P015-DV AGAM P015-DV2 AGAM P016-AU AGAM P016-AU AGAM P016-AU-DV AGAM P016-KR AGAM P016-KR AGAM P018-KR AGAM P018-KR AGAM P018-KR AGAM P019-2 AGAM P019-2 AGAM P019-2
55 57 59-AU 59-EP 62 62-AU 64-CN 71-AU	36-kR 39 40 40 40 2 42 42 42 43 51 51 51 51 51 51 51 51 51 51	200-3 200-4 200-4U-DV 200-DV 221 222-KR 366-4U	15-DW 15-DW2 15-KR 16-AU 16-AU-DW 16-CA 16-CA 16-KR 18-18-KR 19-2
7943034 7771883 2008279042 2174135 8,758,582 20088279274 71,200880100164.4 8172995 71,200880100495.8 2009268772 13/654,668 201303066492	1,74,7281 1122,4499 7,501,093 80,576,59 82,073,36 7,43,8694 82,576,51 81,629,68 20,040,58 20,040,58 78,463,21	8,758,594 2,006,233772 2011,205,161 8329025 865,203 73446,26 1256,133 7927345 8617365 2005,245,694	8016997 8591722 1386992 7547382 2006233770 2011202737 2604374 1289757 7713392 1220198 7372277 8030942 7964089
12 44 00164 4 00495 8 72 73 73 73 73 73		E #3	2.9
US Australia Europe US Australia China US China US Australia	Korea Korea US	US Australia Australia US US US US US US US US Australia Australia	US Republic, US Australia Australia Canada Korea US Korea US Korea US Korea US Korea US Korea
Issued	Issued Issued Issued Issued Issued Issued	ssued d	Issued Issued Issued Issued Issued Issued Issued Issued
5/17/2011 8/10/2010 6/26/2014 1/2/2013 6/24/2014 8/15/2013 6/19/2013 5/8/2012 11/27/2013 10/9/2014	9/8/2010 1/15/2013 3/10/2009 11/15/2011 6/26/2012 10/21/2008 9/4/2012 4/24/2012 8/21/2013 12/7/2010	1/27/2013 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	9/13/2011 11/26/2013 4/14/2014 6/16/2009 7/7/2011 8/16/2012 1/21/2014 7/19/2013 5/11/2010 5/13/2008 10/4/2011 6/21/2011
3/16/2030 8/13/2028 7/24/2028 7/24/2028 7/24/2020 3/9/2030 10/4/2022 7/21/2028 3/8/2031 7/24/2028 7/6/2029	11724026 5/21/2025 9/14/2026 3/5/2028 7/12/2027 5/31/2026 6/28/2030 3/7/2030 3/7/2030 10/9/2028 9/8/2026	4/15/2025 4/17/2026 4/17/2026 4/17/2026 4/15/2025 8/26/2031 11/2/2026 4/17/2026 4/17/2026 4/17/2029 5/21/2025	1/12/2030 4/15/2025 4/15/2026 1/18/2028 4/16/2026 4/15/2026 4/15/2026 4/15/2026 4/15/2028 4/15/2028 4/15/2028 3/10/2030
Method and apparatus for Electrochemical Determina Electrochemical Determina Electrochemical Test Strips paratus for Method and apparatus for Method and apparatus for	lectrochemical a lectrochemical a lectrochemical a lai for test strips betection of analy britism Compou ancing device trialyte meter will ancing device ancing device ancing device ancing device ancing device ancing device	ialyte deter ialyte deter	ethod for De etermination eterm
Method and apparatus for providing a stab Electrochemical Determination of Analytes Electrochemical Determination of Analytes Electrochemical Test Strips Electrochemical Test Strips Ele	ilectrochemical assay device and related methods lectrochemical assay device and related methods half for test strips  Detection of analytes in a dual -mediator  Dimium Compound Useful as Redox Mediator  ancing device  which rotatable user interface  ancing device	Analyte determination method and analyte meter Data collection system and interface  Method and apparatus for detection of abnormal the Method and apparatus for detection and apparatus for detection and apparatus for detection and apparatus for detection and apparatus for detectio	Method for Determination of Analyte Concentration Determination of Partial Fill in Electrochemical Strip Determination Method and Analyte Meter Analyte Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Coding and Openitor Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Method and Analyte Meter In Partial Fill In Electrochemical Strip Determination Determi
providing a stable vition of Analytes ation of Analytes ation of Analytes ation of Analytes reasurement device	ce and relate tual -mediat tual -mediat tias Redox M die user inter	hod and and thod and An thod and and thod and and thod and An interface detection of detection of detection of mg Devices ce and relati	of Analyte C of An
Method and apparatus for providing a stable voltage to an ana Electrochemical Determination of Analytes Electrochemical Determination of Analytes Electrochemical Test Strips	d methods or ediator face face its Based on	ilyte meter likte meter likte meter likte meter alyte Meter abnormal tr abnormal tr abnormal tr	Method for Determination of Analyte Concentrations Determination of Partial Fill in Electrochemical Strips Determination Method and Analyte Meter Analyte Determination Method and Analyte Meter Analyte Determination Method and Analyte Meter
Method and apparatus for providing a stable voltage to an analytical system Electrochemical Determination of Analytes Electrochemical Determination of Analytes Electrochemical Test Strips Electroche	stertrochemical assay device and related methods lectrochemical assay device and related methods vial for test strips Detection of analytes in a dual -mediator Osmium Compound Useful as Redox Mediator Jancing device Vialyte meter with rotatable user interface ancing device	Analyte determination method and Analyte Meter Data collection system and interface Method and apparatus for detection of abnormal traces during electrochemicla analyte detection Method and apparatus for detection of abnormal traces during electrochemicla analyte detection Method and apparatus for detection of abnormal traces during electrochemicla analyte detection Method and apparatus for detection of abnormal traces during electrochemicla analyte detection ancet Cartridges and Lancing Devices Electrochemical assay device and related methods Electrochemical assay device and related methods	क संस
rtical system	nt of System	aces during electrochemicla analyte detection aces during electrochemicla analyte detection	id Related Apparatus id Related Apparatus id Related Apparatus
	Resistance	icla analyte icla analyte	
		letection	

AGAM P-018-DV AGAM P-018-EP-DV AGAM P-018-EP-DV AGAM P-020-4 AGAM P-020-KR AGAM P-020-KR	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-DV3 AGAM, P-015-KR-DV2 AGAM, P-015-KR-DV2	AGAMLP-002-EP AGAMLP-003-EP DV AGAMLP-003-EP DV AGAMLP-003-EP DV AGAMLP-005-2 AGAMLP-005-2 AGAMLP-005-CN-DV3 AGAMLP-005-CN-DV3 AGAMLP-005-EP DV AGAMLP-005-EP BW AGAMLP-005-HK-DV
DV2 2013/204104 2010/208837 6727946.3 DV 14162761.2 14/278299 2014/9326616 DV2 2013204104 2007-7026529 14/010,792 20140001045		
Europe Europe Europe US Australia Korea	Hong Kong US Canadla Europe Hong Kong US	Europe  US  Australia Canada Europe Europe US  US  US  Australia Canada China
Pending Pending Pending Pending Pending Pending Pending Pending Pending	Pending	Pending Pendin
Determination or Partial Fill in Electrochemical Strip Test Strip Coding and Quality Measurement Test Strip Coding and Quality Measurement Test Strip Coding and Quality Measurement Analyte determination method and analyte meter	Method and apparatus for monitoring alteration o Measuring Device and Methods for Use Therewith Method for Determination of Analyte Concentration Methods for Use Therewith Method for Determination of Analyte Concentration Methods for Use Therewith Method for Determination of Analyte Concentration Methods for Use Therewith Method for Determination of Analyte Concentration Methods for Use Therewith Method for Determination Methods for Use Therewith Method for Determination Methods for Use Therewith Methods for	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 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
In the ctrochemical arrips:  y Measurement y Measurement y Measurement y Measurement rod and analyte meter rod and analyte meter rod and analyte meter	monitoring alteration of flow characteristics in a liquid sample hads for Use Therewith hods for Use Therewith of Analyte Concentrations and Related Apparatus of Analyte Concentrations and Related Apparatus of Analyte Concentrations and Related Apparatus	Assay of Electrochemical Properties ethod of Making an Electrochemical Cell ethod of Making an Electrochemical Cel
	w characteristics in a liquid to the control of the	operties operties operties operties operties operties operties operties operties chemical Cell chemi
	iid samplie	Leff Leff Leff Leff Leff Leff Leff Leff

AGAM P 071-KR-DV AGAM P 071-KR-DV AGAM P 072 AGAM P 072-AU-DV AGAM P 072-AU-DV AGAM P 072-EP AGAM P 072-KR AGAM P 072-WO AGAM P 072-WO AGAM P 073-WO	AGAM P-0712 AGAM P-071 AU-DV AGAM P-071-B AGAM P-071-CA AGAM P-071-CN AGAM P-071-EP AGAM P-071-HK	AGAM P 060-EP AGAM P 061-EP AGAM P 061-EP AGAM P 062-AU-DV AGAM P 062-EP AGAM P 062-EP AGAM P 062-KR AGAM P 064-EP AGAM P 064-EP	AGAM P-037-2 AGAM P-046-EP AGAM P-059-AU-DV AGAM P-059-CN AGAM P-059-EP-DV AGAM P-059-ER-DV AGAM P-059-KR
2011-7002891 20147025800 13/808/736 20130146478 2011276421 2014203520 11804212 6 2013-7003001 WO 2011/006210 A3 13/557.372 20130026050	12/498.227 20300000882 14/266074 20140231252 2013204762 12/749,707 20100249965 2,729,184 200980126427.3 9795023.7 11112946.5	10817755.1 12/248.7755.1 12/248.755.2 20090995623 20090995623 8837648.8 2010.7007792 2013.2048.42 8782136.9 2010.7003855 8782342.3 2010.7004028	13/854/222 20130266489 11/677,701 120070196242 7713163.9 12/179,446 20090026075 2013204779 2,694,045 200880108191.6 12199820.7 131118173 2010-7004269 12/882.761
Korea Pending Korea Pending US Pending Australia Pending Australia Pending Europe Pending Europe Pending FOT Pending PCT Pending	(ong	Europe Pending  US Pending  Europe Pending  Europe Pending  Korea Pending  Europe Pending  Korea Pending  Korea Pending  Korea Pending  Korea Pending	US Pending US Pending Europe Pending Australia Pending Canada Pending China Pending Hong Kong Pending Korea Pending
Arreiyae te Arraiyte te Arraiyte te Arraiyte te Arraiyte te Arraiyte te Arraiyte te Arraiyte te Arraiyte te	integrated integrated integrated integrated integrated integrated integrated	implantab identifica identifica identifica Electroch Electroche Electroche	Vial for test strips to Used test stip sto Electrochemical a
Analyte test strip and analyte meter device Analyte met	Integrated blood glucose measurement device	implantable electrochemical biose identification method for electroc identification me	wal for test strips  Used test stip storage container  Used test stip storage container  Used test stip storage container  Electrochemical analyte Detectin Apparatus and Method Electrochemical analyte detection apparatus and method
		Implantable electrochemical biosensor system and method  deatification method for electrochemical test strips  dentification method for electrochemical test strips  dentification method for electrochemical test strips  Electrochemical test strip  Electrochemical test strip  Electrochemical test strip  Electrochemical test strip  Electrochemical test strips  Electrochemical test strips  Electrochemical test strips	Wal for test strips  Used test stip storage container  Used test stip stor
		thod	

AGAMI P-080 AGAMI P-037-2 AGAMI D-037-2 AGAMI D-002	AGAM P-076-AU-DV AGAM: P-076-EP AGAM: P-076-KR AGAM: P-076-WG	AGAM: P-075: WO AGAM: P-076 AGAM: P-076: AU	AGAM P-073-EP AGAM P-073-HK AGAM P-073-KR AGAM P-073-WO	AGAM P-073-AU AGAM P-073-CA AGAM P-073-CN
) 3-WO 7-2 1	S-AU-DV S-EP S-KR S-WO	s.wo		TO A
13/835,6 20140262 PC7/1/520 11/249,09 20070080 0545438 D646993	2013 1177 2013 PCT/	PCT/ 13/8 2013 2011	1274 1411 2014	20122869 2838797 20128003
13/835.672 20140262828 PCI/US2014/16482 11/249,093 20070080093 0545438 D646993	2013204866 11779891.8 2013-7009766 PCT/US11/51983	PCT/US2011/052191 13/823,650 20130175184 201301843	12745609.3 14110870.8 2014.7001687 prff/18177/48049	2012286927 2838797 201280036829.60
3 16452 3	983 983	1 1052191	7 7 7	ž9.60
us eci	Australia Europe Korea WO	WO US Australia	Europe Hong Ko Korea	Australia Canada China
			) 18	<u>n</u>
Pending Pending Terminated Issued	Pending Pending Pending Pending	pending Pending	Pending Pending Pending	Pending Pending Pending
led				
Analyte detect Analyte detect Vial for test str Analyte Meter Device for Mea	Method Method Method	Hausing Method Method	Reagen Reagen	Reagen Reagen Reagen
Analyte detection Analyte detection Vial for test strips Analyte Meter Device for Measu	fand ap fand ap fand ap	g for Inte		ts for ele ts for ele ts for ele
Analyte detection meter and Analyte detection meter and Vial for test strips Analyte Meter Device for Measuring the Cor	Wethod and apparatus for er Wethod and apparatus for er Wethod and apparatus for er Wethod and apparatus for er	Housing for integrated Blood Method and apparatus for er Method and apparatus for er	Reagents for electrochemical Reagents for electrochemical Reagents for electrochemical Reagents for electrochemical	Reagents for electrochemical Reagents for electrochemical Reagents for electrochemical
r and as r and as	for enco	Slood GI for enco	Reagents for electrochemical test strips	micalte micalte
Analyte detection meter and associated method of use Analyte detection meter and associated method of use Vial for test strips Analyte Meter  Device for Measuring the Concentration of an Analyte in a Sample	Method and apparatus for encoding test strips Method and apparatus for encoding test strips Method and apparatus for encoding test strips Method and apparatus for encoding test strips	Housing for Integrated Blood Glucose Measurement Device Method and apparatus for encoding test strips Method and apparatus for encoding test strips	test strips test strips test strips	ltest strips ltest strips ltest strips
l metho l metho	at strips at strips at strips	leasurer it strips it strips		
i of use i of use nalyte ir		nent De		
ı a Səmp		Vice		
sie				

# Schedule 2

TMA740,616	1299057	Canada	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

Schedule 2 to Release of Security Interest in Intellectual Property

**RECORDED: 09/29/2017**