OP \$390.00 5181906

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM683398

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Security Agreement Supplement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Bardy Diagnostics, Inc.		10/22/2021	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	JPMorgan Chase Bank, N.A.		
Street Address:	10 South Dearborn, Floor L2, IL1-1145		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60603		
Entity Type:	Association: UNITED STATES		

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark	
Registration Number:	5181906	BARDY DIAGNOSTICS	
Registration Number:	5346506	CARNATION	
Registration Number:	5045912	BDX	
Registration Number:	5535992	THE P-WAVE IS KING	
Registration Number:	5396677	P-WAVE CENTRIC ECG MONITORING	
Registration Number:	5535993	P-WAVE FOCUSED ECG MONITORING	
Registration Number:	5087846	BDX	
Registration Number:	5087847	CAM	
Registration Number:	6014084	BATTRODE	
Registration Number:	6024610	BDX CONNECT	
Registration Number:	5330148	WE'RE CLOSE TO YOUR HEART	
Serial Number:	88133030	AFYND	
Serial Number:	88776720	SOLOMON	
Serial Number:	90267550	MONAMYE	
Serial Number:	90267560	MONAMIE	

CORRESPONDENCE DATA

Fax Number: 8009144240

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.

TRADEMARK
REEL: 007471 FRAME: 0107

900651923

Phone: 800-713-0755

Email: Michael.Violet@wolterskluwer.com, ECarrera@cahill.com

Correspondent Name: CT Corporation

Address Line 1: 4400 Easton Commons Way

Address Line 2: Suite 125

Address Line 4: Columbus, OHIO 43219

NAME OF SUBMITTER:	Elaine Carrera
SIGNATURE:	/Elaine Carrera/
DATE SIGNED:	10/25/2021

Total Attachments: 15

source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page1.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page2.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page3.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page4.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page5.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page6.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page7.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page8.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page9.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page10.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page11.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page12.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page13.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page13.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page14.tif source=03. HRC (2021 Joinder) - IP Security Agreement Supplement (Trademarks)#page15.tif

RECORDATION FORM COVER SHEET TRADEMARKS ONLY

To the Director of the U.S. Patent and Trademark Office: Plear	e record the attached documents or the new address(es) below.
1. Name of conveying party(ies):	Name and address of receiving party(ies)
Bardy Diagnostics, Inc.	Additional names, addresses, or citizenship attached?
	Name: JPMorgan Chase Bank, N.A.
☐ Individual(s) ☐ Association ☐ Partnership ☐ Limited Partnership ☐ Corporation- State: DE	Street Address: 10 South Dearborn, Floor L2 IL1-1145 City: Chicago State: IL
Other	Create.
Citizenship (see guidelines) USA Additional names of conveying parties attached? Yes No	Country: USA Zip: 60603 Individual(s) Citizenship X Association Citizenship USA
3. Nature of conveyance/Execution Date(s) :	Partnership Citizenship
Execution Date(s) October 22, 2021	Limited Partnership Citizenship
Assignment Merger	Corporation Citizenship
Security Agreement Change of Name Other Security Agreement Supplement	☐ Other Citizenship If assignee is not domiciled in the United States, a domestic representative designation is attached: ☐ Yes No
4. Application number(s) or registration number(s) and	(Designations must be a separate document from assignment)
A. Trademark Application No.(s) Text	B. Trademark Registration No.(s)
See Schedule I	See Schedule I
C. Identification or Description of Trademark(s) (and Filing I	Additional sheet(s) attached? X Yes No Date if Application or Registration Number is unknown):
5. Name & address of party to whom correspondence concerning document should be mailed: Name: Elaine Carrera, Senior Paralegal	8. Total number of applications and registrations involved:
Internal Address:	7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$
Street Address: c/o Cahill Gordon & Reindel LLP, 32 Old Slip	Authorized to be charged to deposit account Enclosed
City; New York	8. Payment information:
State: NY Zip: 10005	
Phone Number: (212) 701-3365	Dames in the same with the same in the sam
Docket Number:	Deposit Account Number
Email Address: ecarrera@cahill.com	Authorized User Name
9. Signature: Sound Can	October 22, 2021
Signature Elaine Carrera	Date
Name of Person Signing	Total number of pages including cover sheet, attachments, and document:

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Branch, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT is entered into as of October 22, 2021 (as amended, restated, supplemented or otherwise modified from time to time, this "IP Security Agreement Supplement"), by Bardy Diagnostics, Inc., a Delaware corporation (the "Grantor"), in favor of JPMorgan Chase Bank, N.A., a national banking association, in its capacity as collateral agent for itself and for the other Secured Parties (in such capacity, the "Agent").

Reference is made to that certain Pledge and Security Agreement, dated as of August 30, 2019 (as amended, restated, supplemented or otherwise modified from time to time and in effect on the date hereof, the "Security Agreement"), by and among the Loan Parties party thereto and the Agent. The Lenders (as defined in the Credit Agreement (as defined below)) have extended credit to the Borrowers (as defined in the Credit Agreement) subject to the terms and conditions set forth in that certain Credit Agreement, dated as of August 30, 2019 (as amended, restated, supplemented or otherwise modified from time to time and in effect on the date hereof, the "Credit Agreement"), by and among Hill-Rom Holdings, Inc., an Indiana corporation, as Lead Borrower, Welch Allyn, Inc., a New York Corporation, as Co-Borrower, the lenders from time to time party thereto (the "Lenders") and the Agent, amongst others. Consistent with the requirements set forth in Section 5.12 of the Credit Agreement and Section 4.7 of the Security Agreement, the Grantor has become party to that certain Intellectual Property Security Agreement, dated as of August 30, 2019 (as amended, restated, supplemented or otherwise modified from time to time and in effect on the date hereof, the "IP Security Agreement"). Under the terms of the Security Agreement, the Grantor has granted to the Agent, on behalf of and for the benefit of the Secured Parties, a security interest in all of its right, title and interest in and to the Additional IP Collateral (as defined below) and have agreed, consistent with the requirements of Section 4.8 of the Security Agreement, to execute and deliver this IP Security Agreement Supplement. Now, therefore, the parties hereto agree as follows:

SECTION 1. *Terms*. Capitalized terms used in this IP Security Agreement Supplement and not otherwise defined herein have the meanings specified in the Security Agreement.

SECTION 2. *Grant of Security Interest*. The Grantor, pursuant to the Security Agreement, hereby grants to the Agent, on behalf of and for the benefit of the Secured Parties, a security interest in all of its right, title and interest, whether owned or hereafter acquired, in and to all of the following (collectively, the "Additional IP Collateral"):

- A. the Trademark registrations and registration applications in the United States Patent and Trademark Office listed on Schedule I hereto;
- B. the issued Patents and pending applications for Patents in the United States Patent and Trademark Office listed on <u>Schedule II</u> hereto; and
- C. all proceeds of the foregoing;

in each case to the extent the foregoing items constitute Collateral, it being expressly understood and agreed that the term "Collateral" (and any component definition thereof) and the term Additional IP Collateral shall expressly not include (and no security interest shall be granted

hereunder in or to) any Excluded Property (as defined in the Credit Agreement), including any trademark applications filed in the United States Patent and Trademark Office on the basis of the applicant's intent-to-use such trademark unless and until evidence of use of the trademark has been filed with, and accepted by, the United States Patent and Trademark Office pursuant to Section 1(c) or Section 1(d) of the Lanham Act (15 U.S.C. § 1051, et seq.).

SECTION 3. *Security Agreement*. The security interests granted to the Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Agent pursuant to the Security Agreement. The Grantor hereby acknowledges and affirms that the rights and remedies of the Agent with respect to the Additional IP Collateral are more fully set forth in the Security Agreement and the IP Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement Supplement and the Security Agreement or IP Security Agreement, as applicable, shall govern.

SECTION 4. *Governing Law*. THIS IP SECURITY AGREEMENT SUPPLEMENT SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAW OF THE STATE OF NEW YORK.

SECTION 5. Counterparts. This IP Security Agreement Supplement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this IP Security Agreement Supplement by facsimile, by email as a ".pdf" or any other electronic means that reproduces an image of the actual executed signature page shall be effective as delivery of a manually executed counterpart of this IP Security Agreement Supplement. The words "execution," "signed," "signature," "delivery," and words of like import in or relating to any document to be signed in connection with this IP Security Agreement Supplement and the transactions contemplated hereby shall be deemed to include Electronic Signatures, deliveries or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature, physical delivery thereof or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

[Signature Page Follows]

NAI-1520925406v4

IN WITNESS WHEREOF, the party hereto has duly executed this IP Security Agreement Supplement as of the date first above written.

BARDY DIAGNOSTICS, INC.

By:

Name: Deborah M. Rasin

Title: Secretary

REEL: 007471 FRAME: 0112

SCHEDULE I

TRADEMARKS

Owner	Trademark	Status	App. Date	App. No.	Reg. Date	Reg. No.
Bardy	BARDY	Registered	Nov. 08,	86/114,447	Apr. 11,	5,181,906
Diagnostics, Inc.	DIAGNOSTICS	_	2013		2017	
Bardy	CARNATION	Registered	Nov. 11,	86/115,821	Nov. 28,	5,346,506
Diagnostics, Inc.			2013		2017	
Bardy	BDX	Registered	Nov. 13,	86/118,332	Sep. 20,	5,045,912
Diagnostics, Inc.			2013		2016	
Bardy	THE P-WAVE IS	Registered	May 14,	86/281,491	Aug. 07,	5,535,992
Diagnostics, Inc.	KING		2014		2018	
Bardy	P-WAVE CENTRIC	Registered	May 14,	86/281,481	Feb. 06,	5,396,677
Diagnostics, Inc.	ECG MONITORING		2014		2018	
Bardy	P-WAVE FOCUSED	Registered	May 14,	86/281,533	Aug. 07,	5,535,993
Diagnostics, Inc.	ECG MONITORING		2014		2018	
Bardy	BDX (design)	Registered	Aug. 20,	86/732,008	Nov. 22,	5,087,846
Diagnostics, Inc.			2015		2016	
	March					
Bardy	CAM	Registered	Aug. 20,	86/732,062	Nov. 22,	5,087,847
Diagnostics, Inc.			2015		2016	
Bardy	BATTRODE	Registered	Dec. 01,	87/704,865	Mar. 17,	6,014,084
Diagnostics, Inc.			2017		2020	
Bardy	BDx CONNECT	Registered	Nov. 30,	87/703,932	Mar. 31,	6,024,610
Diagnostics, Inc.	(Design)		2017		2020	
	CONNECT					
Bardy	WE'RE CLOSE TO	Registered	Jun. 17,	86/666,008	Nov. 7, 2017	5,330,148
Diagnostics, Inc.	YOUR HEART		2015		,	
Bardy	AFYND	Allowed	Sep. 26,	88/133,030		
Diagnostics, Inc.		ITU	2018	,		
Bardy	SOLOMON	Allowed	Jan. 28,	88/776,720		
Diagnostics, Inc.		ITU	2020			
Bardy	MONAMYE	Allowed	Oct. 20,	90/267,550		
Diagnostics, Inc.		ITU	2020			
Bardy	MONAMIE	Allowed	Oct. 20,	90/267,560		
Diagnostics, Inc.		ITU	2020			

SCHEDULE II

PATENTS

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	
127.1312.US.DES	US	Issued: 11/18/2014	Title: Electrocardiography Monitor
		Pat. #: D717955	
127 1205 HC DEC	LIC	Expires: 11/18/2028	T'4 E (1 1W E) (1 D (1
127.1305.US.DES See also 1465&1466	US	Issued: 12/01/2015 Pat. #: D744659	Title: Extended Wear Electrode Patch
See also 1403&1400		Expires: 12/1/2029	
127.1321.US.CIP	US	Issued: 6/14/2016	Title: Self-contained personal air flow
127.1321.03.011	OB	Pat. #: 9,364,155	sensing monitor
		Expires: 11/11/2034	sonsing monitor
127.1538.US.CIP	US	Issued: 5/24/2016	Title: Method For Providing Dynamic
		Pat. #: 9,345,414	Gain Over Electrocardiographic Data
		Expires: 11/14/2033	With The Aid Of A Digital Computer
127.1479.US.CIP	US	Issued: 08/09/2016	Title: Method For Efficiently
		Pat. #: 9,408,545	Encoding And Compressing ECG Data
		Expires: 11/14/2033	Optimized For Use In An Ambulatory
115 1512 778 875			ECG Monitor
127.1512.US.CIP	US	Issued: 08/09/2016	Title: System and Method for
		Pat. #: 9,408,551	Facilitating Diagnosis of Cardiac Rhythm
		Expires: 11/14/2033	Disorders with the Aid of a Digital
127.1323.US.CIP	US	Issued: 9/6/2016	Computer Title: Remote Interfacing Of
127.1323.US.CIF	US	Pat. #: 9,433,367	Extended Wear Electrocardiography And
		Expires: 10/12/2034	Physiological Sensor Monitor
127.1465.US.DES	US	Issued: 9/13/2016	Title: Extended Wear Electrode Patch
		Pat. #: D766447	
		Expires: 9/13/2030	
127.1521.US.CIP	US	Issued: 9/6/2016	Title: Extended Wear Electrocardiography
		Pat. #: 9,433,380	Patch
		Expires: 11/14/2033	
127.1530.US.UTL	US	Issued: 11/29/2016	Title: Method For Addressing
		Pat. #: 9,504,423	Medical Conditions Through A Wearable
		Expires: 10/5/2035	Health Monitor With The Aid Of A
127 1210 110 1101	TIC	Inguid. 1/17/2017	Digital Computer
127.1318.US.UTL	US	Issued: 1/17/2017 Pat. #: 9,545,204	Title: Extended Wear Electrocardiography Patch
		Expires: 2/18/2035	r atcn
127.1632.US.CON	US	Issued: 1/31/2017	Title: System and Method for
127.1002.00.001	0.5	Pat. #: 9,554,715	Electrocardiographic Data Signal Gain
		Expires: 11/14/2033	Determination With the Aid of A Digital
			Computer
127.1633.US.CON	US	Issued: 1/17/2017	Title: Extended Wear
		Pat. #: 9,545,228	Electrocardiography And Respiration-
		Expires: 11/14/2033	Monitoring Patch
127.1320.US.CIP	US	Issued: 5/23/2017	Title: Self-Authenticating

NAI-1520925406v4

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	
		Pat. #: 9,655,538	Electrocardiography Monitoring Circuit
		Expires: 4/22/2035	
127.1445.US.CIP	US	Issued: 4/11/2017	Title: Ambulatory
		Pat. #: 9,615,763	Electrocardiography Monitor Recorder
		Expires: 3/17/2034	Optimized For Capturing Low Amplitude
			Cardiac Action Potential Propagation
127.1477.US.CIP	US	Issued: 4/11/2017	Title: Computer-Implemented
		Pat. #: 9,619,660	System For Secure Physiological Data
		Expires: 11/14/2033	Collection And Processing
127.1481.US.CIP	US	Issued: 5/9/2017	Title: Ambulatory Extended-Wear
		Pat. #: 9,642,537	Electrocardiography And Syncope Sensor
		Expires: 11/14/2033	Monitor
127.1485.US.CIP	US	Issued: 5/23/2017	Title: Wearable Electrocardiography
		Pat. #: 9,655,537	And Physiology Monitoring Ensemble
		Expires: 11/14/2033	
127.1426.US.CIP	US	Issued: 7/11/2017	Title: Ambulatory
		Pat. #: 9,700,227	Electrocardiography Monitoring Patch
		Expires: 2/4/2034	Optimized For Capturing Low Amplitude
			Cardiac Action Potential Propagation
127.1319.US.UTL	US	Issued: 8/15/2017	Title: Extended Wear Ambulatory
		Pat. #: 9,730,593	Electrocardiography And Physiological
105 1000 170 670	***	Expires: 4/22/2035	Sensor Monitor
127.1322.US.CIP	US	Issued: 8/22/2017	Title: Event Alerting Through
		Pat. #: 9,737,224	Actigraphy Embedded Within
1051105776 675	***	Expires: 9/15/2035	Electrocardiographic Data
127.1407.US.CIP	US	Issued: 8/1/2017	Title: Extended Wear
		Pat. #: 9,717,432	Electrocardiography Patch Using
127 1 400 LIC CID	110	Expires: 1/10/2034	Interlaced Wire Electrodes
127.1408.US.CIP	US	Issued: 10/3/2017	Title: Method For Constructing A
		Pat. #: 9,775,536	Stress-Pliant Physiological Electrode
127 1 427 LIC CID	1.10	Expires: 5/11/2034	Assembly
127.1427.US.CIP	US	Issued: 8/1/2017	Title: Ambulatory
		Pat. #: 9,717,433	Electrocardiography Monitoring Patch
		Expires: 1/26/2034	Optimized For Capturing Low Amplitude
127 1464 HS DCID	US	Issued: 10/31/2017	Cardiac Action Potential Propagation
127.1464.US.DCIP	US	Pat. #: D801528	Title: Electrocardiography Monitor
		Expires: 10/31/2031	
127.1532.US.DCIP	US	Issued: 8/1/2017	Title: Extended Wear Electrode Patch
127.1332.03.DCIF	US	Pat. #: D793566	Title. Extended Wear Electrode Fatch
		Expires: 8/1/2032	
127.1638.US.CON	US	Issued: 8/15/2017	Title: Monitor Recorder-
127.1036.03.CON		Pat. #: 9,730,641	Implemented Method for
		Expires: 11/14/2033	Electrocardiography Value Encoding and
		EAPHCS. 11/14/2000	Compression
127.1650.US.DIV	US	Issued: 10/17/2017	Title: Method For Addressing
127.1030.000.01		Pat. #: 9,788,722	Medical Conditions Through A Wearable
		Expires: 10/5/2035	Health Monitor With The Aid Of A
		EAPITCS, 10/3/2033	110anii Monitoi With The Ald Of A

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	
			Digital Computer
127.1738.US.CON	US	Issued: 8/22/2017	Title: Ambulatory Rescalable
		Pat. #: 9,737,211	Encoding Monitor Recorder
		Expires: 11/14/2033	_
127.1700.US.CON	US	Issued: 11/21/2017	Title: Remote Interfacing of
		Pat. #: 9,820,665	Extended Wear Electrocardiography and
		Expires: 11/14/2033	Physiological Sensor Monitor
127.1732.US.CON	US	Issued: 2/27/2018	Title: Electrocardiography Patch
		Pat. #: 9,901,274	
		Expires: 11/14/2033	
127.1839.US.CON	US	Issued: 4/10/2018	Title: Health Monitoring Apparatus
		Pat. #: 9,936,875	For Initiating A Treatment Of A Patient
		Expires: 10/5/2035	With The Aid Of A Digital Computer
127.1731.US.CON	US	Issued: 5/1/2018	Title: Electrocardiography And
		Pat. #: 9,955,911	Respiratory Monitor Recorder
		Expires: 11/14/2033	
127.1753.US.CON	US	Issued: 5/1/2018	Title: System And Method For
		Pat. #: 9,955,885	Physiological Data Processing And
		Expires: 11/14/2033	Delivery
127.1760.US.CON	US	Issued: 5/1/2018	Title: Ambulatory
		Pat. #: 9,955,888	Electrocardiography Monitor Recorder
125 1501 770 0077		Expires: 11/14/2033	Optimized For Internal Signal Processing
127.1701.US.CON	US	Issued: 6/26/2018	Title: Extended Wear
		Pat. #: 10,004,415	Electrocardiography Patch
107 1 (00 117 (00)	* ***	Expires: 11/14/2033	Ti.1 0
127.1689.US.CON	US	Issued: 8/14/2018	Title: System and Method for
		Pat. #: 10,045,709	Facilitating Diagnosis of Cardiac Rhythm
		Expires: 11/14/2033	Disorders with the Aid of a Digital
127.1820.US.CON	US	Issued: 8/21/2018	Computer Title: System And Method For
127.1820.US.CON	US	Pat. #: 10,052,022	Providing Dynamic Gain Over Non- noise
		Expires: 11/14/2033	Electrocardiographic Data With The Aid
		Expires: 11/14/2033	Of A Digital Computer
127.1810.US.CON	US	Issued: 12/18/2018	Title: Extended Wear
127.1010.05.001	OS	Pat. #: 10,154,793	Electrocardiography Patch With Wire
		Expires: 11/14/2033	Contact Surfaces
127.1815.US.DCIP	US	Issued: 10/23/2018	Title: Extended Wear Electrode Patch
127.1013.05.0611		Pat. #: D831833	This. Extended Well Electrode I dtell
		Expires: 10/232033	
127.1806.US.CON	US	Issued: 10/30/2018	Title: Extended Wear
		Pat. #: 10,111,601	Electrocardiography Monitor Optimized
		Expires: 11/14/2033	For Capturing Low Amplitude Cardiac
			Action Potential Propagation
127.1386.US.CIP	US	Issued: 01/01/2019	Title: Computer-Implemented
		Pat. #: 10,165,946	System And Method For Providing A
		Expires: 12/13/2033	Personal Mobile Device-Triggered
		_	Medical Intervention
127.1852.US.CON	US	Issued: 01/08/2019	Title: Remote Interfacing

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	
		Pat. #: 10,172,534	Electrocardiography Patch
		Expires: 11/14/2033	
127.1899.US.CON	US	Issued: 11/13/2018	Title: Health Monitoring Apparatus
		Pat. #: 10,123,703	With Wireless Capabilities For Initiating
		Expires: 10/05/2035	A Patient Treatment With The Aid Of A
			Digital Computer
127.1463.US.DCIP	US	Issued: 1/15/2019	Title: Electrocardiography Monitor
		Pat. #: D838370	
		Expires: 1/15/2034	
127.1774.US.CIP	US	Issued: 4/9/2019	Title: System and Method For
		Pat. # 10,251,576	Interactive Processing Of ECG Data
		Expires: 11/14/2033	
127.1781.US.CON	US	Issued: 4/9/2019	Title: Wearable Electrocardiography
		Pat. #: 10,251,575	And Physiology Monitoring Ensemble
		Expires: 11/17/2033	
127.1811.US.CON	US	Issued: 4/23/2019	Title: An Extended Wear Sewn
		Pat. #: 10,264,992	Electrode Electrocardiography Monitor
		Expires: 11/14/2033	
127.1833.US.CON	US	Issued: 4/23/2019	Title: Method For Constructing
		Pat. #: 10,271,755	Physiological Electrode Assembly with
		Expires: 11/14/2033	Interlaced Wire Interconnects
127.1908.US.CON	US	Issued: 4/23/2019	Title: Monitor Recorder Optimized
		Pat. #: 10,265,015	For Electrocardiography And Respiratory
		Expires: 11/14/2033	Data Acquisition And Processing
127.1909.US.CON	US	Issued: 5/7/2019	Title: System And Method For
		Pat. #: 10,278,603	Secure Physiological Data Acquisition
		Expires: 11/14/2033	And Storage
127.1910.US.CON	US	Issued: 4/30/2019	Title: Monitor Recorder Optimized
		Pat. #: 10,271,756	For Electrocardiographic Signal
		Expires: 11/14/2033	Processing
127.1936.US.CON	US	Issued: 5/7/2019	Title: Extended Wear
		Pat. #: 10,278,606	Electrocardiography Monitor Optimized
		Expires: 11/14/2033	For Capturing Low Amplitude Cardiac
10 - 10 11 110 00 1	* * * *	7 7 0/2 7/2 0 4 0	Action Potential Propagation
127.1941.US.CON	US	Issued: 8/27/2019	Title: Health Monitoring Apparatus
		Pat. #: 10,390,700	For Initiating A Treatment Of
		Expires: 10/05/2035	A Patient Based On Physiological Data
127 1700 110 0001	110	T 1 0/2/2010	With The Aid Of A Digital Computer
127.1780.US.CON	US	Issued: 9/3/2019	Title: Self-Authenticating
		Pat. #: 10,398,334	Electrocardiography Monitoring Circuit
127 1010 110 0021	TIO	Expires: 01/17/2034	Tidle, Elegane 1' 1 A 1
127.1819.US.CON	US	Issued: 9/17/2019	Title: Electrocardiography And
		Pat. #: 10,413,205	Actigraphy Monitoring System
127 1070 LIC CIP	TTO	Expires: 01/17/2034	T41-, C4 A 134 41 1 F
127.1870.US.CIP	US	Issued: 10/8/2019	Title: System And Method For
		Pat. #: 10,433,751	Facilitating A Cardiac Rhythm Disorder
		Expires: 11/14/2033	Diagnosis Based On Subcutaneous
			Cardiac Monitoring Data

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	
127.1729.US.CIP	US	Issued: 10/8/2019	Title: Remote Interfacing of
		Pat. #: 10,433,748	Extended Wear Electrocardiography and
		Expires: 11/14/2033	Physiological Sensor Monitor
127.1953.US.CON	US	Issued: 10/8/2019	Title: Method For Secure
		Pat. #: 10,433,743	Physiological Data Acquisition and
		Expires: 11/14/2033	Storage
127.1777.US.CIP	US	Issued: 11/5/2019	Title: System And Method For
		Pat. #: 10,463,269	Machine-Learning-Based Atrial
		Expires: 11/14/2033	Fibrilation Detection
127.1817.US.CON	US	Issued: 11/19/2019	Title: Extended Wear Ambulatory
		Pat. #: 10,478,083	Electrocardiography And Physiological
		Expires: 2/22/2039	Sensor Monitor
127.1794.US.CON	US	Issued: 02/18/2020	Title: Monitor Recorder Optimized
		Pat. #: 10,561,326	For Electrocardiographic Potential
		Expires: 11/14/2033	Processing
127.1935.US.CON	US	Issued: 12/10/2019	Title: System And Method For
		Pat. #: 10,499,812	Applying A Uniform Dynamic Gain Over
		Expires: 11/14/2033	Cardiac Data With The Aid Of A Digital
1051051110 0001	****		Computer
127.1954.US.CON	US	Issued: 02/18/2020	Title: Multipart Electrocardiography
		Pat. #: 10,561,328	Monitor Optimized For Capturing Low
		Expires: 11/14/2033	Amplitude Cardiac Action Potential
105 1500 110 0001	110	T 1 02/24/2020	Propagation
127.1793.US.CON	US	Issued: 03/31/2020	Title: Electrocardiography And
		Pat. #: 10,602,977	Respiratory Monitor
127 1705 HG CON	TIC	Expires: 11/14/2033	THE MALE COLUMN
127.1795.US.CON	US	Issued: 04/21/2020	Title: Method For Constructing
		Pat. #: 10,624,552	Physiological Electrode Assembly
127.1869.US.CIP	TIC	Expires: 11/14/2033	With Integrated Flexile Wire Components
127.1869.US.CIP	US	Issued: 04/21/2020	Title: Insertable Cardiac Monitor For
		Pat. #: 10,624,551	Use In Performing Long Term
127 1057 HC CON	US	Expires: 11/14/2033	Electrocardiographic Monitoring Title: Extended Wear
127.1957.US.CON		Issued: 04/28/2020 Pat. #: 10,631,748	Electrocardiography Patch With Wire
		Expires: 11/14/2033	Contact Surfaces
127.1474.US.CIP	US	Issued: 06/02/2020	Title: Contact-Activated Extended
127.1474.03.CIF		Pat. #: 10,667,711	Wear Electrocardiography And
		Expires: 11/14/2033	Physiological Sensor Monitor Recorder
127.1818.US.CON	US	Issued: 07/21/2020	Title: Monitor Recorder-
127.1010.US.CON		Pat. #: 10,716,516	Implemented Method For
		Expires: 03/06/2034	Electrocardiography Data Compression
127.1816.US.DCIP	US	Issued: 08/04/2020	Title: Extended Wear Electrode Patch
127,1010,000,0011		Pat. #: D892,340	Thie. Extended Wear Electrode I aton
		Expires: 08/04/2035	
127.1858.US.CIP	US	Issued: 08/11/2020	Title: Subcutaneous Insertable
127,1030,00,01		Pat. #: 10,736,529	Electrocardiography Monitor
		Expires: 12/05/2037	Licenocardiography Wonton
127.1871.US.CIP	US	Issued: 08/11/2020	Title: Subcutaneous Insertable
12/.10/1.US.CIF		155ucu. 00/11/2020	Title. Subcutaneous inscitable

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue No.	
		Pat. #: 10,736,531	Cardiac Monitor Optimized For Long
		Expires: 11/14/2033	Term, Low Amplitude
		•	Electrocardiographic Data Collection
127.1933.US.CON	US	Issued: 08/11/2020	Title: System And Method For
		Pat. #: 10,736,532	Facilitating A Cardiac Rhythm Disorder
		Expires: 11/14/2033	Diagnosis With The Aid Of A Digital Computer
127.1942.US.CIP	US	Issued: 10/13/2020	Title: System and Method for
		Pat. #: 10,799,137	Facilitating a Cardiac Rhythm Disorder
		Expires: 11/14/2033	diagnosis with the Aid of a Digital
			Computer
127.2017.US.CON	US	Issued: 10/27/2020	Title: System And Method For
		Pat. #: 10,813,567	Composite Display Of Subcutaneous
		Expires: 11/14/2033	Cardiac Monitoring Data
127.2023.US.CON	US	Issued: 10/27/2020	Title: System And Method For
		Pat. #: 10,813,568	Classifier-Based Atrial Fibrillation
		Expires: 11/14/2033	Detection With The Aid Of A Digital
			Computer
127.1796.US.CIP	US	Issued: 10/20/2020	Title: Extended Wear Ambulatory
		Pat. #: 10,806,360	Electrocardiography And Physiological
		Expires: 11/14/2033	Sensor Monitor
127.1896.US.CIP	US	Issued: 11/03/2020	Title: Electrocardiography Monitor
		Pat. #: 10,820,801	Configured For Self-Optimizing Data
105 1071 115 5031	7.10	Expires: 11/14/2033	Compression
127.1961.US.CON	US	Issued: 01/12/2021	Title: Remote Interfacing
		Pat. #: 10,888,239	Electrocardiography Patch
127.1981.US.CON	TIC	Expires: 11/14/2033	Tide Cortes And Medical For ECC
127.1981.US.CON	US	Issued: 12/01/2020	Title: System And Method For ECG
		Pat. #: 10,849,523 Expires: 11/14/2033	Data Classification For Use In Facilitating Diagnosis Of Cardiac Rhythm Disorders
127.2007.US.CON	US	Issued: 12/22/2020	Title: System And Method For
127.2007.03.CON	03	Pat. #: 10,869,601	Patient Medical Care Initiation Based On
		Expires: 10/05/2035	Physiological Monitoring Data With The
		Expires: 10/05/2005	Aid Of A Digital Computer
127.1982.US.CON	US	Issued: 03/09/2021	Title: Wearable Electrocardiography
127.1302.00.001		Pat. #: 10,939,841	And Physiology Monitoring Ensemble
127.1775.US.CIP	US	Status: Pending	Title: Self-Expiring Electrocardiography
		Filed: 12/3/2018	And Physiological Sensor Monitor
		Serial #: 16/208,450	
		Pub. # 20190099105	
127.1776.US.CIP	US	Status: Pending	Title: System And Method For Secure
		Filed: 12/14/2018	Cloud-Based Physiological Data
		Serial #: 16/221,335	Processing And Delivery
		Pub. # 20190117099	
127.1847.US.UTL	US	Status: Pending	Title: Subcutaneous P-Wave Centric
		Filed: 12/5/2017	Insertable Cardiac Monitor For Long
		Serial #: 15/832,385	Term Electrocardiographic Monitoring
		Pub. # 20190167139	

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	
127.1890.US.CON	US	Issued: 08/31/2021	Title: Electrocardiography Patch
		Pat. #: 11,103,173	
127.1956.US.CON	US	Status: Pending	Title: Computer-Implemented System
		Filed: 12/28/2018	And Method For Providing A Personal
		Serial #: 16/236,213	Mobile Device-Triggered Medical
		Pub. # 20190133444	Intervention
127.1792.US.CON	US	Status:	Title: Extended Wear
		(Abandoned)	Electrocardiography Monitor With Wire
		Filed: 4/19/2019	Electrode Assemblies
		Serial #: 16/389,798	
		Pub. # 20190246933	
127.2008.US.CON	US	Status: Pending	Title: Self-Authenticating
		Filed: 9/2/2019	Electrocardiography And Physiological
		Serial #: 16/558,231	Sensor Monitor
		Pub. # 20190380615	
127.2016.US.CON	US	Issued: 05/25/2021	Title: System For Secure Physiological
		Pat. #: 11,013,446	Data Acquisition And Delivery
127.2019.US.CON	US	Issued: 05/18/2021	Title: Extended Wear
		Pat. #: 11,006,883	Electrocardiography And Physiological
			Sensor Monitor
127.2026.US.CON	US	Status: Pending	Title: Extended Wear Ambulatory
		Filed: 11/14/2019	Electrocardiography And Physiological
		Serial #: 16/684,386	Sensor Monitor
		Pub. # 20200085337	
127.2039.US.CON	US	Status: Pending	Title: Ambulatory Encoding Monitor
		Filed: 12/9/2019	Recorder Optimized For Rescalable
		Serial #: 16/708,319	Encoding And Method Of Use
		Pub. # 20200138290	
127.2053.US.CON	US	Status: Pending	Title: Monitor Recorder Optimized For
		Filed: 02/5/2020	Electrocardiographic Potential Processing
		Serial #: 16/783,072	
		Pub. # 20200170536	
127.2054.US.CON	US	Status: Pending	Title: Multipart Electrocardiography
		Filed: 02/5/2020	Monitor
		Serial #: 16/782,951	
		Pub. # 20200170531	
127.2073.US.CON	US	Issued	Title: Electrocardiography And
		Pat # 11,051,754	Respiratory Monitor
		Serial #: 16/835,228	
		Pub. #	
115 1050 770 0037		202000315524	
127.2078.US.CON	US	Status: Pending	Title: Insertable Cardiac Monitor
		Filed: 04/20/2020	
		Serial #: 16/853,667	
		Pub. #	
108 0000 116 1181	***	202000315489	mid 0.1
127.2090.US.UTL	US	Issued: 09/14/2021	Title: Subcutaneous P-Wave Centric
		Pat. #: 11,116,451	Insertable Cardiac Monitor With Energy
			Harvesting Capabilities

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	
127.2091.US.UTL	US	Status: Pending	Title: Configurable Hardware Platform
		Filed: 07/15/2020	For Physiological Monitoring Of A Living
		Serial #: 16/929,390	Body
		Pub. # 20210000345	
127.2092.US.UTL	US	Issued: 08/24/2021	Title: System And Method For Remote
		Pat. #: 11,096,579	Ecg Data Streaming In Real-Time
127.2104.US.CON	US	Status: Pending	Title: Subcutaneous Insertable Cardiac
		Filed: 08/10/2020	Monitor Optimized For Long-Term
		Serial #: 16/989,196	Electrocardiographic Monitoring
445 4405 476 6034	7.70	Pub. # 20200367782	
127.2107.US.CON	US	Status: Pending	Title: System And Method For
		Filed: 08/10/2020	Facilitating A Cardiac Rhythm Disorder
		Serial #: 16/989,180	Diagnosis With The Aid Of A Digital
127 211 (LIC CON	TIC	Pub. # 20200367780	Computer
127.2116.US.CON	US	Status: Pending Filed: 10/30/2020	Title: Electrocardiography Monitor Configured Fr Self-Optimizing
		Serial #: 17/086,137	ECG Data Compression
		Pub. # 20210045635	ECG Data Compression
127.2124.US.CON	US	Status: Pending	Title: System And Method For
127.2124.03.CON		Filed: 10/09/2020	Facilitating A Cardiac Rhythm Disorder
		Serial #: 17/067,466	Diagnosis With The Aid Of A Digital
		Pub. # 20210022635	Computer
127.2134.US.CON	US	Status: Pending	Title: System And Method For
127.210 1.05.001		Filed: 10/26/2020	Event-Centered Display Of Subcutaneous
		Serial #: 17/080,757	Cardiac Monitoring Data
		Pub. # 20210038105	
127.2135.US.CON	US	Status: Pending	Title: System And Method For
		Filed: 10/26/2020	Neural-Netwok-Based Atrial Fibrillation
		Serial #: 17/080,769	Detection With The Aid Of A Digital
		Pub. # 20210038102	Computer
127.2142.US.UTL	US	Status: Pending	Title: Insertable Physiological Monitor
		Filed: 11/23/2020	Injector Tool
		Serial #: 17/101,984	
		Pub. # 20210153813	
127.2145.US.CON	US	Status: Pending	Title: System And Method For
		Filed: 11/30/2020	Physiological Data Classification
		Serial #: 17/107,797	For Use In Facilitating Diagnosis
127 2140 HG COM	TIC	Pub. # 20210076965	Title: Electrocondicer1 D-t-1
127.2149.US.CON	US	Status: Pending Filed: 12/14/2020	Title: Electrocardiography Patch
		Serial #: 17/121,700	
		Pub. # 20210093218	
127.2029.US.CON	US	Issued	Title: Electrocardiography Patch
127.2027.00.CON		Pat # 11,051,743	Thie. Electrocardiography ratem
		Filed: 12/11/2020	
		Serial #: 17/119,945	
		Pub. # 20210093219	
127.2156.US.PRO	US	Status: Pending	Title: System and Method for Long-Term
		Filed: 01/10/2021	Patient Monitoring of
L			

Case Number	Jurisdiction	Status,	Title
		Filing Date,	
		Serial, Pub/Issue	
		No.	C : FCC D : 1B : 1 : 1
		Serial #: 63/135,739	Continuous ECG Data and Physiological
		Pub. # Not Published	Data
127.2157.US.PRO	US	Status: Pending	Title: System and Method for Data
127.2137.05.110	OB	Filed: 01/11/2021	Exchange and Charging
		Serial #: 63/135,752	
		Pub. # Not	
		Published	
127.2158.US.PRO	US	Status: Pending	Title: Insertable Cardiac Monitor with
		Filed: 01/11/2021	Induction-Based Recharging Capabilities
		Serial #: 63/135,745	and a Transmitting Coil for Recharging
		Pub. # Not Published	the Same
127.2159.US.CON	US	Status: Pending	Title: System and Method for Patient
127.2137.05.001	OB	Filed: 01/11/2021	Medical Care Initiation Based on
		Serial #: 17/145,407	Implantable Medical Device Data with the
		Pub. # 20210127973	Aid of a Digital Computer
127.2194.US.CON	US	Status: Pending	Title: Ambulatory Electrocardiography
		Filed: 05/24/2021	Monitor
		Serial #: 17/328,696	
		Pub. # 2021-	
127.2131.US.CON	US	0275079 Status: Panding	Title: Extended Weer Ambulators
127.2131.US.CON	US	Status: Pending Filed: 10/19/2020	Title: Extended Wear Ambulatory Electrocardiography And Physiological
		Serial #: 17/074,508	Sensor Monitor
		Pub. # 2021-	Sonsor Monte
		0030300	
127.2226.US.CON	US	Status: Pending	Title: System And Method For Remote
		Filed: 08/23/2021	Ecg Data Streaming In Real-Time
		Serial #: 17/409,654	
		Pub. # Not	
127.2204.US.CON	US	Published Status: Pending	Electrocardiography and Respiratory
127.2204.03.CON	US	Filed: 07/05/2021	Monitor
		Serial #: 17/367,536	Montor
		Pub. # Not	
		Published	
127.2171.US.CON	US	Status: Pending	Title: Wearable Electrocardiography And
		Filed: 03/08/2021	Physiology Monitoring Ensemble
		Serial #: 17/195,264	
		Pub. # 2021-	
127.2192.US.CON	US	0186404 Status: Pending	Title: Extended Wear Electrocardiography
127.2192.US.CON	US	Filed: 05/17/2021	And Physiological Sensor Monitor
		Serial #: 17/322,713	2 mg 1 my 51010 groun 5011501 1410111101
		Pub. # 2021-	
		0267526	
127.2203.US.CON	US	Status: Pending	Title: Electrocardiography Patch
		Filed: 07/05/2021	

Case Number	Jurisdiction	Status, Filing Date, Serial, Pub/Issue No.	Title
		Serial #: 17/367,476	
		Pub. # Not Published	
127.2242.US.CON	US	Status: Pending Filed: 8/30/2021 Serial #: 17/461,772	Title: Electrocardiography Patch
		Pub. # Not Published	
127.2245.US.CON	US	Status: Pending Filed: 9/13/2021 Serial #: 17/473,201	Title: Subcutaneous P-Wave Centric Insertable Cardiac Monitor With Energy Harvesting Capabilities
		Pub. # Not Published	
127.2247.US.PRO	US	Status: Pending Filed: 10/01/2021	Title: Nonwoven Polymer Fabric Support Backing And Method Of Fabrication
		Serial #: 63/251,575 Pub. # Not Published	Thereof

RECORDED: 10/25/2021