

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
SEQUENCE:	2	
CONVEYING PARTY DATA		
	Name	Execution Date
	PHYSIO-CONTROL, INC.	07/28/2020
RECEIVING PARTY DATA		
Name:	WEST AFFUM HOLDINGS CORP.	
Street Address:	PO BOX 309	
Internal Address:	UGLAND HOUSE	
City:	GRAND CAYMAN	
State/Country:	CAYMAN ISLANDS	
Postal Code:	KY1-1104	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	16985803
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<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>		
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DATE SIGNED:	08/17/2020	
Total Attachments: 7		
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ASSIGNMENT

WHEREAS, Physio-Control, Inc., a Washington corporation having offices at 11811 Willows Road NE, Redmond, Washington 98052, and to the extent Physio-Control Affiliates share an ownership interest with Physio-Control, Inc., the Physio-Control Affiliates collectively with Physio-Control, Inc. (hereinafter collectively known as "ASSIGNOR(S)"), desire to sell the entire right, title, and interest to certain new and useful improvements for which ASSIGNOR(S) have filed the following Patent Applications listed on Schedule A attached hereto and made a part hereof, and the inventions disclosed therein (the "Patent Applications");

WHEREAS, West Affum Holdings Corp., a corporation of the Cayman Islands having offices at P.O. Box 309, Ugland House, Grand Cayman, KY1-1104, Cayman Islands (hereinafter "ASSIGNEE") desires to purchase the entire right, title, and interest in and to the inventions disclosed in the Patent Applications and hereby accepts ownership of the Patent Applications from ASSIGNOR(S);

WHEREAS, ASSIGNOR(S) and ASSIGNEE acknowledge that the Patent Applications that ASSIGNEE desires to purchase through this Agreement (identified above) may be related through priority claims to various other patent(s) and patent application(s). Those various other patent(s) and patent application(s) that are not listed on Schedule A are excluded from this Agreement and remain owned by ASSIGNOR(S) at the time this Agreement is executed.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S) hereby further acknowledge that it has sold, assigned, and transferred, or confirm and/or establish by these presents that ASSIGNOR(S) do hereby sell, assign, and transfer, unto ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest in the United States and any foreign country, to and under the Patent Applications, any Letters Patent(s) that may be granted thereon and any inventions disclosed therein, including the right to claim priority rights deriving from said Patent Applications to which foreign and other patent applications are entitled by virtue of international convention, treaty or otherwise; and ASSIGNOR(S) hereby authorize ASSIGNEE to file in the name of ASSIGNEE and presently sell, assign, and transfer any current or future ownership rights of ASSIGNOR(S) to ASSIGNEE in all divisions, continuations, continuations-in-part, reissues, reexaminations, and renewals (hereinafter "Continuing Applications"); and ASSIGNOR(S) hereby authorize and request the Commissioner of Patents of the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent resulting from the Patent Applications and the Continuing Applications to ASSIGNEE, its successors, legal representatives, and assigns, in accordance with the terms of this Agreement.

Except as otherwise agreed in the Amended and Restated Intellectual Property License Agreement with an effective date of April 4, 2016 between ASSIGNOR(S) and ASSIGNEE, ASSIGNOR(S) do hereby sell, assign, transfer, and convey to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or that may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of the US Patent Application and US patent(s) issued thereon.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this 28th ^{July} day of, 2020
(the "Effective Date").

Assignor(s) (Conveying Party)

Assignee (Receiving Party)

Physio-Control, Inc.
11811 Willows Road NE
Redmond, WA 98052

West Affum Holdings Corp.
P.O. Box 309
Ugland House
Grand Cayman, KY1-1104
Cayman Islands

By: [Signature]

By: _____

Name: William E. Berry

Name: _____

Title: Director

Title: _____

Date: July 28, 2020

Date: _____

A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHFULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT.

STATE OF _____ }
COUNTY OF _____ } ss.

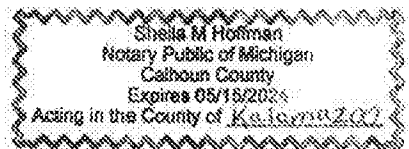
On July 28, 2020, before me, William E. Berry, notary public, personally appeared *** and *** who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument, and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of Washington that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

[SEAL]

[Signature]
Notary Signature



SCHEDULE A – PATENT APPLICATIONS

	App. No.	Filing Date	Title	Matter No.
1	62/404,147	10/4/2016	EXTENDED ALARM TIME WHILE LYING DOWN	C00003442.USP1
2	62/442,925	1/5/2017	EXTENDED ALARM TIME WHILE LYING DOWN	C00003442.USP2
3	15/863,551	1/5/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR HAVING ADJUSTABLE ALARM TIME	C00003442.USU3
4	62/404,140	10/4/2016	WEARABLE CARDIAC DEFIBRILLATOR (WCD) WITH IMPROVED QRS DETECTOR	C00003444.USP1
5	15/724,317	10/4/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM DETECTING QRS COMPLEXES IN ECG SIGNAL BY MATCHED DIFFERENCE FILTER	C00003444.USU2
6	62/446,820	1/16/2017	DETECTING WALKING IN A WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM	C00003461.USP1
7	62/717,490	8/10/2018	DETECTING WALKING IN A WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM	C00003461.USP2
8	16/158,174	10/11/2018	DETECTING WALKING IN A WEARABLE CARDIOVERTER DEFIBRILLATOR SYSTEM	C00003461.USU2
9	62/454,782	2/4/2017	WCD ADJUSTING ALARM TIME AND THERAPY DELIVERY PER PATIENT POSTURE	C00003468.USP1
10	62/483,617	4/10/2017	WCD ADJUSTING ALARM TIME & THERAPY DELIVERY PER PATIENT POSTURE CHANGES ASSOCIATED WITH RHYTHM CHANGES	C00003468.USP2
11	62/454,661	2/3/2017	WCD WITH PACING ANALGESIA	C00003470.USP1
12	15/887,785	2/2/2018	WCD WITH PACING ANALGESIA	C00003470.USU2
13	62/454,747	2/4/2017	TREATING CONGESTIVE HEART FAILURE (CHF) WITH ADAPTED EXTERNAL WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITHOUT SURGERY	C00003478.USP1
14	62/483,761	4/10/2017	WCD REDUCING NOISE FOR QRS DETECTION USING MULTIPLE CHANNELS	C00003480.USP1
15	201810312325.1	4/9/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM	C00003480.CNU4
16	2018074998	4/9/2018	WCD REDUCING NOISE FOR QRS DETECTION USING MULTIPLE CHANNELS	C00003480.JPU5
17	15/927,017	3/20/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM COMPUTING PATIENT HEART RATE BY MULTIPLYING ECG SIGNALS FROM DIFFERENT CHANNELS	C00003480.USI3
18	15/920,505	3/14/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM COMPUTING PATIENT'S HEART RATE BY MULTIPLYING ECG SIGNALS FROM DIFFERENT CHANNELS	C00003480.USU2
19	62/491,215	4/27/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) FACILITATING CARDIAC REHABILITATION	C00003490.USP1
20	62/501,009	5/3/2017	WCD DETECTING HEART RATE STATISTICALLY FROM MULTIPLE ECGS	C00003492.USP1
21	18170581.5	5/3/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM COMPUTING HEART RATE FROM NOISY ECG SIGNAL	C00003492.EPU4
22	15/948,884	4/9/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM COMPUTING HEART RATE FROM NOISY ECG SIGNAL	C00003492.USI3

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23	15/880,853	1/26/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM COMPUTING HEART RATE FROM NOISY ECG SIGNAL	C00003492.USU2
24	62/538,178	7/28/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH ECG PREAMP WITH ACTIVE INPUT CAPACITANCE BALANCING	C00003497.USP1
25	62/717,538	8/10/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH ECG PREAMP WITH ACTIVE INPUT CAPACITANCE BALANCING	C00003497.USP2
26	62/538,172	7/28/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH HEART RATE CALCULATOR THAT AVOIDS T-WAVE OVERCOUNTING	C00003498.USP1
27	16/140,324	9/24/2018	HEART RATE CALCULATOR WITH REDUCED OVERCOUNTING	C00003498.USU2
28	2018208710	7/26/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM DELAYING SHOCKING DUE TO HIGH-FREQUENCY NOISE IN ECG SIGNAL	C00003499.AUU4
29	18186221	7/30/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM REACTING TO HIGH-FREQUENCY ECG NOISE	C00003499.EPU3
30	62/538,159	7/28/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH SLOW ALARM DURING ECG NOISE	C00003499.USP1
31	16/037,990	7/17/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM REACTING TO HIGH-FREQUENCY ECG NOISE	C00003499.USU2
32	18186229.3	7/30/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM REACTING TO HIGH-AMPLITUDE ECG NOISE	C00003500.EPU3
33	2018-139373	7/25/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM REACTING TO HIGH-AMPLITUDE ECG NOISE	C00003500.JPU4
34	62/538,145	7/28/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SUSPENDING ANALYSIS DURING ECG NOISE	C00003500.USP1
35	16/038,007	7/17/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM REACTING TO HIGH-AMPLITUDE ECG NOISE	C00003500.USU2
36	62/538,131	7/28/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH REAL-TIME AND STORED ARRHYTHMIA DETECTION INFORMATION	C00003501.USP1
37	16/010,254	6/15/2018	WCD SYSTEM OUTPUTTING HUMAN-VISIBLE INDICATION AND PROXIMATE PROGRAMMING DEVICE WITH SCREEN REPRODUCING THE HUMAN-VISIBLE INDICATION IN REAL TIME	C00003501.USU2
38	62/660,822	4/20/2018	METHOD OF DISTINGUISHING VT FROM VF	C00003509.USP1
39	62/661,050	4/22/2018	ELECTRICAL TERMINATION SYSTEM FOR COAXIAL CABLES HAVING A LOW MELTING POINT COMPONENT	C00003510.USP1
40	6259750	2/18/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR LATCHING CONNECTOR	C00003511.EMD4
41	29/680,481	2/15/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR CONNECTOR	C00003511.USD3
42	62/630,995	2/15/2018	WCD LATCHING THERAPY CONNECTOR	C00003511.USP1
43	16/277,838	2/15/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR LATCHING CONNECTOR	C00003511.USU2
44	62/669,810	5/10/2018	WCD SYSTEM ALERT ISSUANCE AND RESOLUTION BEHAVIOR AND MECHANISMS	C00003513.USP1

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45	62/815,100	3/7/2019	WEARABLE MEDICAL DEVICE WITH CONFIGURABLE USER INTERFACE RESPONSE TO AMBIENT LIGHT AND SYSTEM STATE	C00003516.USP1
46	62/661,770	4/24/2018	ANALYSIS AND PRESENTATION OF AGGREGATED PATIENT AND/OR DEVICE DATA WITHIN A SYSTEM THAT INCLUDES MEDICAL DEVICE(S)	C00003520.USP1
47	62/815,292	3/7/2019	ANALYSIS AND PRESENTATION OF AGGREGATED PATIENT AND/OR DEVICE DATA WITHIN A SYSTEM THAT INCLUDES MEDICAL DEVICE(S)	C00003520.USP2
48	62/663,131	4/26/2018	SYSTEM AND METHOD FOR PERMISSION-BASED CONTROL OF INTERFACING COMPONENTS WITH A MEDICAL DEVICE	C00003521.USP1
49	16/396,628	4/26/2019	PERMISSION-BASED CONTROL OF INTERFACING COMPONENTS WITH A MEDICAL DEVICE	C00003521.USU2
50	62/662,892	4/26/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM LOGGING EVENTS AND BROADCASTING STATE CHANGES AND SYSTEM STATUS INFORMATION TO EXTERNAL CLIENTS	C00003522.USP1
51	16/396,415	4/26/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM LOGGING EVENTS AND BROADCASTING STATE CHANGES AND SYSTEM STATUS INFORMATION TO EXTERNAL CLIENTS	C00003522.USU2
52	62/662,899	4/26/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH IMPELLING USER INTERFACE	C00003523.USP1
53	16/394,979	4/25/2019	MULTI-SENSORY ALARM FOR A WEARABLE CARDIAC DEFIBRILLATOR	C00003523.USU2
54	62/630,398	2/14/2018	WCD CHANNEL SELECTION	C00003534.USP1
55	16/268,870	2/6/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM CHOOSING TO CONSIDER ECG SIGNALS FROM DIFFERENT CHANNELS PER QRS COMPLEX WIDTHS OF THE ECG SIGNALS	C00003534.USU2
56	16/360,984	3/21/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM CHOOSING TO CONSIDER ECG SIGNALS FROM DIFFERENT CHANNELS PER QRS COMPLEX WIDTHS OF THE ECG SIGNALS	C00003534.USV3
59	16/366,313	3/27/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM CHOOSING TO CONSIDER ECG SIGNALS FROM DIFFERENT CHANNELS PER QRS COMPLEX WIDTHS OF THE ECG SIGNALS	C00003534.USV4
60	62/630,695	2/14/2018	WCD WITH LOW FALSE ALARM RATE	C00003535.USP1
61	16/382,575	4/12/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH LOW FALSE ALARM RATE	C00003535.USU2
62	EP19171211.6	4/25/2019	DETECTING CHANGES DURING ST INTERVAL OF ECG SIGNAL DETECTED BY A WCD SYSTEM	C00003536.EPU3
63	2019-084868	4/26/2019	DETECTING CHANGES DURING ST INTERVAL OF ECG SIGNAL DETECTED BY A WCD SYSTEM	C00003536.JPU4
64	62/662,905	4/26/2018	DETECTING CHANGES DURING ST INTERVAL OF ECG SIGNAL DETECTED BY A WCD SYSTEM	C00003536.USP1
65	16/392,541	4/23/2019	WEARABLE MEDICAL (WM) SYSTEM MONITORING ECG SIGNAL OF AMBULATORY PATIENT FOR HEART CONDITION	C00003536.USU2
66	62/661,185	4/23/2018	A METHOD TO DETECT A SHORT RUN OF VT IN WCD	C00003537.USP1

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67	62/865,721	6/24/2019	A METHOD TO DETECT A SHORT RUN OF VT IN WEARABLE MEDICAL DEVICE	C00003537.USP2
68	62/669,113	5/9/2018	HIGH VOLTAGE CONNECTIONS BETWEEN PCBA IN A BOARD STACKASSEMBLY	C00003538.USP1
69	62/662,910	4/26/2018	ELECTRONIC DEVICES HAVING PCBAS SEPARATED BY SPACERS THAT ALSO TRANSMIT HIGH VOLTAGE TO A PCBA	C00003538.USP1
70	62/662,916	4/26/2018	WEARABLE MEDICAL DEVICE (WMD) IMPLEMENTING ADAPTIVE TECHNIQUES TO SAVE POWER	C00003539.USP1
71	16/453,488	6/26/2019	WEARABLE MEDICAL DEVICE (WMD) IMPLEMENTING ADAPTIVE TECHNIQUES TO SAVE POWER	C00003539.USU2
72	62/662,083	4/24/2018	PCBS WITH COAXIAL CABLES CONNECTED VIA SPECIAL CLIPS AND METHODS	C00003540.USP1
73	62/815,283	3/7/2019	PCBA WITH COAXIAL CABLES CONNECTED VIA SPECIAL CLIPS AND METHODS	C00003540.USP2
74	62/662,091	4/24/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH ACTIVE ECG CABLE SHIELDING	C00003541.USP1
75	62/815,272	3/7/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH ACTIVE ECG CABLE SHIELDING	C00003541.USP2
76	62/662,101	4/24/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH SUPERCAPACITOR BACKUP POWER	C00003542.USP1
77	62/662,107	4/24/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM HAVING SMART BATTERY CHARGER WITH AUXILIARY CHARGING WELL	C00003543.USP1
78	62/662,114	4/24/2018	BATTERY CONDITIONING DEVICE FOR RECHARGEABLE BATTERY SUCH AS A WCD SYSTEM BATTERY	C00003544.USP1
79	62/662,128	4/24/2018	HEART RATE TREND FILTER THAT REMOVES NOISE FROM ECG DATA OF A WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM	C00003546.USP1
80	16/380,037	4/10/2019	SUBSTANTIALLY-MEDIAN-BASED DETERMINATION OF LONG-TERM HEART RATES FROM ECG DATA OF WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM	C00003546.USU2
81	15/905,575	2/26/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM USING SENSOR MODULES WITH REASSURANCE CODE FOR CONFIRMATION BEFORE SHOCK	C00003598.USU3
82	11/189,403	7/25/2005	VISUAL AND AURAL USER INTERFACE FOR AN AUTOMATED EXTERNAL DEFIBRILLATOR	C00003599.USU3
83	62/662,717	4/25/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH CUFF-LESS NON-INVASIVE BLOOD PRESSURE MONITOR	C00003600.USP1
84	16/394,618	4/25/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH A NON-INVASIVE BLOOD PRESSURE MONITOR	C00003600.USU2
85	62/663,091	4/26/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH FALL DETECTION	C00003602.USP1
86	62/815,938	3/8/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH FALL DETECTION	C00003602.USP2
87	62/663,217	4/26/2018	WVSM WITH SELECTIVE SIGNAL ACQUISITION	C00003603.USP1
88	62/815,914	3/8/2019	WVSM WITH SELECTIVE SIGNAL ACQUISITION	C00003603.USP2
89	62/668,255	5/8/2018	PHYSICIAN PORTAL FOR VIRTUAL HOUSE CALLS	C00003604.USP1

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90	62/699,167	7/17/2018	PHYSICIAN HOUSE CALL PORTAL	C00003604.USP2
91	16/514,907	7/17/2019	PHYSICIAN HOUSE CALL PORTAL	C00003604.USU3
92	62/668,256	5/8/2018	WCD USING CPAP INFORMATION	C00003605.USP1
93	16/406,844	5/8/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR USING CPAP INFORMATION	C00003605.USU2
94	62/885,122	8/9/2019	Method to Detect a Noise in WCD	C00003608.USP1
95	62/889,293	8/20/2019	WCD with Alert Presentation Based on Ancillary Device Conditions	C00003611.USP1
96	62/890,313	8/22/2019	Cardiac Monitoring System with Normally Conducted QRS Complex Identification	C00003612.USP1
97	62/891,216	8/23/2019	Cardiac Monitoring System with Supraventricular Tachycardia (SVT) Classifications	C00003614.USP1
98	62/748,987	10/22/2018	Textile Electrode With Vapor Barrier	C00003616.USP1
99	62/865,693	6/24/2019	WCD with AI-based Features	C00003617.USP1
100	62/878,975	7/26/2019	HEART FAILURE DECOMPENSATION MONITORING SYSTEMS AND METHODS	C00003626.USP1
101	62/929,801	11/2/2019	Providing WCD patient data as blocks in a blockchain system to allow easy and secure access for related systems	C00003628.USP1