PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7533048

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
WEST AFFUM HOLDINGS CORP.	04/27/2022

RECEIVING PARTY DATA

Name:	WEST AFFUM HOLDINGS DAC
Street Address:	32 MOLESWORTH STREET
City:	DUBLIN
State/Country:	IRELAND
Postal Code:	2

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17738496

CORRESPONDENCE DATA

Fax Number: (206)224-0779

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: 206-682-8100 Email: efiling@cojk.com

Correspondent Name: CHRISTENSEN O'CONNOR JOHNSON KINDNESS - KESTRA MED

Address Line 1: 1201 THIRD AVENUE

Address Line 2: **SUITE 3600**

SEATTLE, WASHINGTON 98101-3029 Address Line 4:

ATTORNEY DOCKET NUMBER:	3978-P42US.DIV
NAME OF SUBMITTER:	PAULA M. LOUD
SIGNATURE:	/PAULA M. LOUD/
DATE SIGNED:	09/12/2022

Total Attachments: 16

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PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (this "Agreement"), dated as of April 27, 2022, is made by and between West Affum Holdings Corp., an exempted company incorporated under the laws of the Cayman Islands ("Assignor"), on the one hand, and West Affum Holdings Designated Activity Company, a designated activity company incorporated under the laws of Ireland, ("Assignee"), on the other hand.

WITNESSETH:

WHEREAS, Assignor and Assignee are parties to that certain Intellectual Property Assignment and Assumption Agreement dated April 27, 2022 (the "IP Assignment Agreement"), pursuant to which Assignor assigned to Assignee all of its right, title and interest, including all legal, economic and beneficial rights, in and to the Assigned Rights (as defined with in the IP Assignment Agreement), including all of the Assignor's right, title, and interest in, to, and under all of the Assignor's issued and applied for patents listed on Schedule 1 hereto (the "Patents"); and

WHEREAS, the parties intend to effectuate the IP Assignment Agreement and record the Assignee as owner of the Patents with the United States Patent and Trademark Office, and the corresponding entities or agencies in any foreign countries or multinational authorities (as applicable).

NOW, THEREFORE, in consideration of the premises and covenants set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto, intending to be legally bound, hereby agree as follows:

Assignment. As part of the assignment of the Assigned Rights in Section 1. accordance with Clause 2.1 of the IP Assignment Agreement, the Assignor hereby sells, transfers, assigns, conveys, and delivers to the Assignee, and the Assignee hereby purchases, acquires, and accepts from the Assignor, all of the Assignor's right, title, and interest in, to and under (i) the Patents, (ii) any patents issuing on patent applications included in such Patents, (iii) patents issuing from divisionals, continuations, and continuations-in-part of any patent applications included in such Patents and any and all reissues and reexaminations of any of the foregoing, (iv) claims of all foreign applications and patents that are directed to subject matter specifically described in such Patents, (v) any other patent claiming priority to any of the foregoing, and (vi) all inventions disclosed or claimed in any of the foregoing, together with all (a) rights to collect royalties, income and proceeds in connection therewith, (b) rights to sue and recover for past, present, and future infringement or other violation of any of the foregoing against any Persons (regardless of whether or not such claims and causes of action have been asserted by the Assignor), (c) the right to claim, retain and recover damages, lost profits and any other remedy in respect of the aforesaid, and (d) equivalent rights that, now or hereafter, may be secured under the Laws of any jurisdiction for any of the rights referred to above in this Section 1.

Section 2. <u>Recordation</u>. The Assignor authorizes and requests that the United States Patent and Trademark Office, and the corresponding entities or agencies in any foreign countries or multinational authorities (as applicable), record Assignee as the owner of the Patents.

Section 3. <u>Entire Agreement</u>. In the event of any conflict or inconsistency between this Agreement and the IP Assignment Agreement, the provisions of the IP Assignment Agreement will control and prevail.

Section 4. Counterparts. This Agreement may be executed in multiple counterparts, any one of which need not contain the signature of more than one party hereto, but all such counterparts taken together will constitute one and the same instrument. Any counterpart, to the extent signed and delivered by means of a facsimile machine, .PDF or other electronic transmission, will be treated in all manner and respects as an original Contract and will be considered to have the same binding legal effects as if it were the original signed version thereof delivered in person. Minor variations in the form of the signature page to this Agreement or any agreement or instrument contemplated hereby, including footers from earlier versions of this Agreement or any such other document, will be disregarded in determining the effectiveness of such signature. At the request of any party hereto, each other party hereto will re-execute original forms thereof and deliver them to all other parties. No party hereto will raise the use of a facsimile machine, .PDF or other electronic transmission to deliver a signature or the fact that any signature or Contract was transmitted or communicated through the use of facsimile machine, .PDF or other electronic transmission as a defense to the formation of a Contract and each such Party forever waives any such defense.

[Signatures on Next Page]

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IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above written.

ASSIGNOR:

West Affum Holdings Corp.

Name: Brian Webster

Title: Director

ASSIGNEE:

West Affum Holdings Designated Activity

Company

Nama: Brian Wahata

Title: Director

Schedule 1

Patents

Patent No.	Country	Issue Date	Title
8838235	US	9/16/2014	WEARABLE DEFIBRILLATOR SYSTEM COMMUNICATING VIA MOBILE COMMUNICATION DEVICE
8838236	US	9/16/2014	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM WITH ANTI-BRADYARRHYTHMIA PACING & METHODS
8965501	US	2/24/2015	SEQUENTIAL STACKED CAPACITOR DEFIBRILLATOR AND WAVEFORM GENERATED THEREFROM
9079045	US	7/14/2015	WEARABLE DEFIBRILLATOR SYSTEM COMMUNICATING VIA MOBILE COMMUNICATION DEVICE
9089685	US	7/28/2015	WEARABLE DEFIBRILLATOR WITH A MULTIVECTOR SHOCK WAVEFORM
9155903	US	10/13/2015	WEARABLE CARDIAC DEFIBRILLATOR RECEIVING INPUTS BY BEING DELIBERATELY TAPPED & METHODS
9237858	US	1/19/2016	DETECTING LOSS OF FULL SKIN CONTACT IN PATIENT ELECTRODES
9317729	US	4/19/2016	REID-BASED SENSING OF CHANGED CONDITION
9339663	ÚS	5/17/2016	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM EMITTING CPR PROMPTS
9345898	US	5/24/2016	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM CONTROLLING CONDUCTIVE FLUID DEPLOYMENT
9352166	US	5/31/2016	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM SOUNDING TO BYSTANDERS IN PATIENT'S OWN VOICE
939 343 7	US	7/19/2016	PRESSURE RESISTANT CONDUCTIVE FLUID CONTAINMENT
9402988	US	8/2/2016	WEARABLE MEDICAL SYSTEM WITH STRETCH- CABLE ASSEMBLY
9403027	US	8/2/2016	WEARABLE CARDIAC DEFIBRILLATOR RECEIVING INPUTS BY BEING DELIBERATELY TAPPED & METHODS
D764678	US	8/23/2016	PORTABLE DEFIBRILLATOR
9445740	US	9/20/2016	PATIENT SIGNAL SENSING DEVICE
9539437	US	1/10/2017	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM SENSING BEING TOUCHED BY BYSTANDER
9539436	US	1/10/2017	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM NOT DELIVERING SHOCK UPON HEARING PRESET DELAYING WORD FROM BYSTANDER
9592403	, US	3/14/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM MAKING SHOCK/NO SHOCK DETERMINATIONS FROM MULTIPLE PATIENT PARAMETERS
9604070	US	3/28/2017	EXTERNAL DEFIBRILLATION WITH AUTOMATIC

[Schedule I to Patent Assignment Agreement]

			POST-SHOCK ANTI-TACHYCARDIA (APSAT) PACING
9700225	US	7/11/2017	WEARABLE MEDICAL SYSTEM WITH STRETCH- CABLE ASSEMBLY
9788733	US	7/11/2017	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM WITH IMPEDANCE MEASUREMENT CIRCUIT TO CONTROL CONDUCTIVE FLUID DEPLOYMENT
9757576	US	9/12/2017	RELIABLE READINESS INDICATION FOR A WEARABLE DEFIBRILLATOR
9757579	US	9/12/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM INFORMING PATIENT THAT IT IS VALIDATING JUST-DETECTED CARDIAC ARRHYTHMIA
9757581	US	9/12/2017	WEARABLE CARDIOVERTER DEFIBRILLATOR COMPONENTS MAKING AGGREGATE SHOCK/NO SHOCK DETERMINATION FROM TWO OR MORE ECG SIGNALS
9789327	US	10/17/2017	WEARABLE CARDIAC DEFIBRILLATOR RECEIVING INPUTS BY BEING DELIBERATELY TAPPED & METHODS
9795782	US	10/24/2017	RFID-BASED SENSING OF CHANGED CONDITION
9827431	US	11/28/2017	WEARABLE DEFIBRILLATOR WITH NO LONG-TERM ECG MONITORING
9833607	US	12/5/2017	WEARABLE CARDIAC DEFIBRILLATION SYSTEM WITH FLEXIBLE ELECTRODES
9833631	US	12/5/2017	PRESSURE RESISTANT CONDUCTIVE FLUID CONTAINMENT
9878173	US	1/30/2018	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM DELIVERING SHOCK UPON HEARING PRESET READY WORD FROM BYSTANDER
9889313	US	2/13/2018	EXTERNAL DEFIBRILLATION WITH AUTOMATIC POST-SHOCK ANTI-TACHYCARDIA (APSAT) PACING BASED ON PRE-SHOCK ECG
9895548	US	2/20/2018	WEARABLE CARDIAC DEFIBRILLATOR (WCD) SYSTEM CONTROLLING CONDUCTIVE FLUID DEPLOYMENT PER IMPEDANCE SETTLING AT TERMINAL VALUE
9950184	US	4/24/2018	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM SOUNDING LOUDER IF SENSING NO BYSTANDER NEARBY
9987496	US	6/5/2018	WEARABLE CARDIAC DEFIBRILLATOR (WCD) POKING THE PATIENT WHEN NOT READY FOR USE
10016613	US	7/10/2018	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM LONG-TERM MONITORING ALTERNATING PATIENT PARAMETERS OTHER THAN ECG
10016614	US	7/10/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM MAKING SHOCK/NO SHOCK DETERMINATIONS BY AGGREGATING ASPECTS OF MULTIPLE PATIENT PARAMETERS
10022062	US	7/17/2018	DETECTING LOSS OF FULL SKIN CONTACT IN PATIENT ELECTRODES
10022551	US	7/17/2018	WEARABLE DEFIBRILLATOR WITH NO LONG-TERM ECG MONITORING

D825060	US	8/7/2018	PORTABLE DEFIBRILLATOR CARRIER
10080886	US	9/25/2018	WEARABLE CARDIAC DEFIBRILLATION SYSTEM WITH FLEXIBLE ELECTRODES
10105547	US	10/23/2018	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) CAUSING PATIENT'S QRS WIDTH TO BE PLOTTED AGAINST THE HEART RATE
10155110	US	12/18/2018	CONTROLLING FUNCTIONS OF WEARABLE CARDIAC DEFIBRILLATION SYSTEM
10179246	US	1/15/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM USING SECURITY NFC TAG FOR UPLOADING CONFIGURATION DATA
10213612	US	2/26/2019	VISUAL AND AURAL USER INTERFACE FOR AN AUTOMATED EXTERNAL DEFIBRILLATOR
10265535	US	4/23/2019	PRESSURE RESISTANT CONDUCTIVE FLUID CONTAINMENT
10322291	US	6/18/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH ISOLATED PATIENT PARAMETER COMPONENT
10426966	US	10/1/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM INFORMING PATIENT THAT IT WILL NOT SHOCK RESPONSIVE TO JUST-SELF- TERMINATED CARDIAC ARRHYTHMIA
10426964	US	10/1/2019	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM EMITTING CPR PROMPTS FOR BYSTANDER
10449370	US	10/22/2019	NETWORK-ACCESSIBLE DATA ABOUT PATIENT WITH WEARABLE CARDIAC DEFIBRILLATOR SYSTEM
10471252	US	11/12/2019	PERFORMING AND PAUSING FUNCTIONS OF WEARABLE CARDIAC DEFIBRILLATION SYSTEM
10478631	US	11/19/2019	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM USING SENSOR MODULES WITH REASSURANCE CODE FOR CONFIRMATION BEFORE SHOCK
10500403	US	12/10/2019	WCD SYSTEM VALIDATING DETECTED CARDIAC ARRHYTHMIAS THOROUGHLY SO AS TO NOT SOUND LOUDLY DUE TO SOME QUICKLY SELF-TERMINATING CARDIAC ARRHYTHMIAS
10507331	US	12/17/2019	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM CONTROLLING CONDUCTIVE FLUID DEPLOYMENT
10543377	US	1/28/2020	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM MAKING SHOCK/NO SHOCK DETERMINATIONS BY AGGREGATING ASPECTS OF PATIENT PARAMETERS
10543375	US	1/28/2020	WEARABLE MEDICAL SYSTEM MONITORING BLOOD-RELATED PARAMETER
10589109	US	3/17/2020	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM COMPUTING PATIENT HEART RATE BY MULTIPLYING ECG SIGNALS FROM DIFFERENT CHANNELS
10632302	US	4/28/2020	WEARABLE CARDIAC DEFIBRILLATION SYSTEM WITH ELECTRODE ASSEMBLIES HAVING PILLOW STRUCTURE

10737104	US	8/11/2020	WCD SYSTEM OUTPUTTING HUMAN-VISIBLE INDICATION AND PROXIMATE PROGRAMMING DEVICE WITH SCREEN REPRODUCING THE HUMAN-VISIBLE INDICATION IN REAL TIME
10744335	US	8/18/2020	WEARABLE CARDIAC DEFIBRILLATOR (WCD) SYSTEM SOUNDING TO BYSTANDERS IN PATIENT'S OWN VOICE
10857371	US	12/8/2020	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) CAUSING PATIENT'S QRS WIDTH TO BE PLOTTED AGAINST THE HEART RATE
10918879	US	2/16/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM REACTING TO HIGH-AMPLITUDE ECG NOISE
10918878	US	2/16/2021	PRESSURE RESISTANT CONDUCTIVE FLUID CONTAINMENT
10926080	US	2/23/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH BREAST SUPPORT
D911527	US	2/23/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR CONNECTOR
10940323	US	3/9/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH POWER-SAVING FUNCTION
10940324	US	3/9/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM COMPUTING HEART RATE FROM NOISY ECG SIGNAL
10946207	US	3/16/2021	DEFIBRILLATION WAVEFORMS FOR A WEARABLE CARDIAC DEFIBRILLATOR
10946208	US	3/16/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM USING SECURITY NFC TAG FOR REQUESTS OF DATA FROM MEMORY
D913,327	US	3/16/2021	DISPLAY SCREEN OR PORTION THEREOF WITH ICON
10957453	US	3/23/2021	WCD SYSTEM ALERT ISSUANCE AND RESOLUTION
D913928	US	3/23/2021	HANDLE AND LATCHING MECHANISM FOR A REMOVABLE BATTERY
10967193	US	4/6/2021	WCD WITH PACING ANALGESIA
11000691	US	5/11/2021	SUBSTANTIALLY-MEDIAN-BASED DETERMINATION OF LONG-TERM HEART RATES FROM ECG DATA OF WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM
11000692	US	5/11/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH ISOLATED PATIENT PARAMETER COMPONENT
11026578	US	6/8/2021	ALERTING FOR LOSS OF FULL SKIN CONTACT OF PATIENT ELECTRODES
11040214	US	6/22/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM HAVING MAIN UI THAT CONVEYS MESSAGE AND PERIPHERAL DEVICE THAT AMPLIFIES THE MESSAGE
11045100	US	6/29/2021	PULSE DETECTION USING PATIENT PHYSIOLOGICAL SIGNALS
11052241	US	7/6/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM MEASURING PATIENT'S

		RESPIRATION
US	7/13/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM DETECTING VENTRICULAR TACHYCARDIA AND/OR VENTRICULAR FIBRILLATION USING VARIABLE HEART RATE DECISION THRESHOLD
US	7/13/2021	WEARABLE MEDICAL (WM) SYSTEM MONITORING ECG SIGNAL OF AMBULATORY PATIENT FOR HEART CONDITION
US	7/13/2021	PRINTED CIRCUIT BOARD CABLE CLIP FOR SIGNAL SENSITIVE APPLICATIONS
US	7/20/2021	METHODS FOR WEARABLE SYSTEM
US	7/20/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM HAVING WCD MODE AND ALSO AED MODE
US	8/3/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM DETECTING QRS COMPLEXES IN ECG SIGNAL BY MATCHED DIFFERENCE FILTER
US	8/10/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR HAVING ADJUSTABLE ALARM TIME
US	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF WITH ICON
US	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF WITH ICON
US	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF WITH ICON
US	8/10/2023	DISPLAY SCREEN OR PORTION THEREOF WITH ICON
US	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF WITH ICON
US	8/24/2021	WEARABLE CARDIAC DEFIBRILLATION SYSTEM WITH ELECTRODE ASSEMBLIES HAVING PILLOW STRUCTURE
US.	8/31/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM REACTING TO HIGH-FREQUENCY ECG NOISE
US	10/26/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR HAVING REDUCED NOISE PROMPTS
US	11/2/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) ALARMS
US	12/7/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH ACTIVE ECG CABLE SHIELDING
US	12/14/2021	MULTI-SENSORY ALARM FOR A WEARABLE CARDIAC DEFIBRILLATOR
US	12/28/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WARNING AMBULATORY PATIENT BY WEAK ALERTING SHOCK
US	1/4/2022	DISPLAY SCREEN OR PORTION THEREOF WITH ICON
US	1/11/2022	EXTERNAL DEFIBRILLATION WITH AUTOMATIC POST-SHOCK ANTI-TACHYCARDIA (APSAT) PACING
	US U	US 7/13/2021 US 7/20/2021 US 7/20/2021 US 7/20/2021 US 8/3/2021 US 8/10/2021 US 10/26/2021 US 11/2/2021 US 12/14/2021 US 12/28/2021 US 12/28/2021

[Schedule I to Patent Assignment Agreement]

11235143	US	2/1/2022	WEARABLE CARDIAC DEFIBRILLATOR SYSTEMS & METHODS & SOFTWARE FOR CONTACTING NON- WITNESSING RESPONDERS
11247058	US	2/15/2022	NETWORK-ACCESSIBLE DATA ABOUT PATIENT WITH WEARABLE CARDIAC DEFIBRILLATOR SYSTEM
11247041	US	2/15/2022	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH ECG PREAMP HAVING ACTIVE INPUT CAPACITANCE BALANCING
11260238	US	3/1/2022	WEARABLE MEDICAL DEVICE (WMD) IMPLEMENTING ADAPTIVE TECHNIQUES TO SAVE POWER
11278730	US	3/22/2022	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM MAKING SHOCK/NO SHOCK DETERMINATIONS FROM PATIENT'S ROTATIONAL MOTION
11278731	US	3/22/2022	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM INFORMING PATIENT THAT IT WILL NOT SHOCK RESPONSIVE TO JUST- SELF-TERMINATED CARDIAC ARRHYTHMIA
11298556	US	4/12/2022	WCD USER INTERFACE RESPONSE TO A CHANGE IN DEVICE ORIENTATION

Published Patent Applications

	Countr	
Pub. No.	у	Title
20140058469	US	PULSE DETECTION USING PATIENT PHYSIOLOGICAL SIGNALS
20150173689	US	PULSE DETECTION USING PATIENT PHYSIOLOGICAL SIGNALS
20160074667	US	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM DIAGNOSING DIFFERENTLY DEPENDING ON MOTION
20190159696	US	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH IMPROVED ECG ELECTRODES
20190175926	US	HEART RATE CALCULATOR WITH REDUCED OVERCOUNTING
20190209853	US	DETECTING WALKING IN A WEARABLE CARDIOVERTER DEFIBRILLATOR SYSTEM
20190255341	US	WCD MONITOR SUPPORTING SERVICEABILITY AND REPROCESSING
20190321647	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH THERAPY DIVERT BUTTON THAT IS OVERRIDABLE, FOR EXAMPLE WHEN ACCIDENTALLY PRESSED CONTINUOUSLY
20190329055	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM LOGGING EVENTS AND BROADCASTING STATE CHANGES AND SYSTEM STATUS INFORMATION TO EXTERNAL CLIENTS
20190329056	US	PERMISSION-BASED CONTROL OF INTERFACING COMPONENTS WITH A MEDICAL DEVICE
20190344090	US	WEARABLE CARDIOVERTER DEFIBRILLATOR USING CPAP INFORMATION

[Schedule I to Patent Assignment Agreement]

PATENT

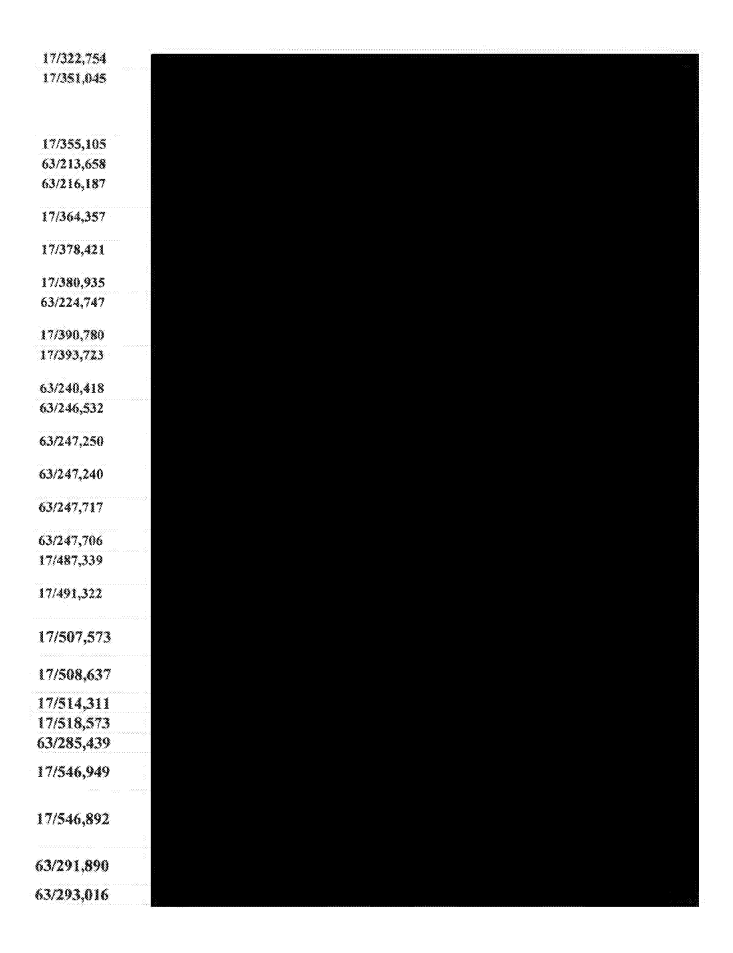
20190366110	US	CARRY PACK FOR A WEARABLE CARDIOVERTER DEFIBRILLATOR
20200023190	US	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM
		AUTHENTICATING PERSON ACTUATING CANCEL SWITCH
20200027568	US	PHYSICIAN HOUSE CALL PORTAL
20200069954	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM
		USING SENSOR MODULES WITH REASSURANCE CODE FOR
	Automorate consumerance	CONFIRMATION BEFORE SHOCK
20200114156	US	WCD SYSTEM OPERABLE TO NOT ALARM WHEN DETECTED
		CARDIAC ARRHYTHMIAS ARE NOT VALIDATED
20200121938	US	WEARABLE CARDIAC DEFIBRILLATOR (WCD) SYSTEM
		CONTROLLING CONDUCTIVE FLUID DEPLOYMENT
20200147368	US	CONTROLLING FUNCTIONS OF WEARABLE CARDIAC
		DEFIBRILLATION SYSTEM
20200155861	US	WEARABLE MEDICAL SYSTEM TO MONITOR A PATIENT
Bi spruarympagasjanno jiji ni ji uu uu ji i uasi		PARAMETER
20200164217	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM
		MAKING SHOCK/NO SHOCK DETERMINATIONS FROM MULTIPLE
***************************************	* ***	PATIENT PARAMETERS
20200215343	US	WEARABLE MONITOR SYSTEM COMPUTING PATIENT HEART
		RATE BY MULTIPLYING ECG SIGNALS FROM DIFFERENT
**********	3.361	CHANNELS
20200281479	US	WEARABLE VITAL SIGNS MONITOR WITH SELECTIVE SIGNAL ACQUISITION
20200346026	US	WEARABLE CARDIOVERTER DEFIBRILLATION (WCD) SYSTEM
UAUUP-CUUAUA	32.0	WITH PROXIMATE PROGRAMMING DEVICE WHICH STORES ECG
		DATA THAT THE WCD SYSTEM NORMALLY DISCARDS
20200376285	US	WEARABLE CARDIAC DEFIBRILLATOR (WCD) SYSTEM SOUNDING
	0.0	ALERT TO BYSTANDERS
20200398065	US	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH AI-BASED
		FEATURES
20200406044	US	WEARABLE CARDIOVERTER DEFIBRILLATOR LATCHING
		CONNECTOR
20210022621	US	HEART FAILURE DECOMPENSATION MONITORING
20210038107	US	METHOD TO DETECT NOISE IN A WEARABLE CARDIOVERTER
		DEFIBRILLATOR
20210038155	US	WEARABLE MEDICAL DEVICE
20210038156	US	STABILIZING ACCESSORY FOR ADHESIVE MEDICAL DEVICES
20210052180	US	CARDIAC MONITORING SYSTEM WITH NORMALLY CONDUCTED
		QRS COMPLEX IDENTIFICATION
20210052181	US	· CARDIAC MONITORING SYSTEM WITH SUPRAVENTRICULAR
		TACHYCARDIA (SVT) CLASSIFICATIONS
20210052227	US	ALERT PRESENTATION BASED ON ANCILLARY DEVICE
E. Someodogia is is optical or oriental.		CONDITIONS
20210077819	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) CAUSING
e : :- :		PATIENT'S QRS WIDTH TO BE PLOTTED AGAINST THE HEART

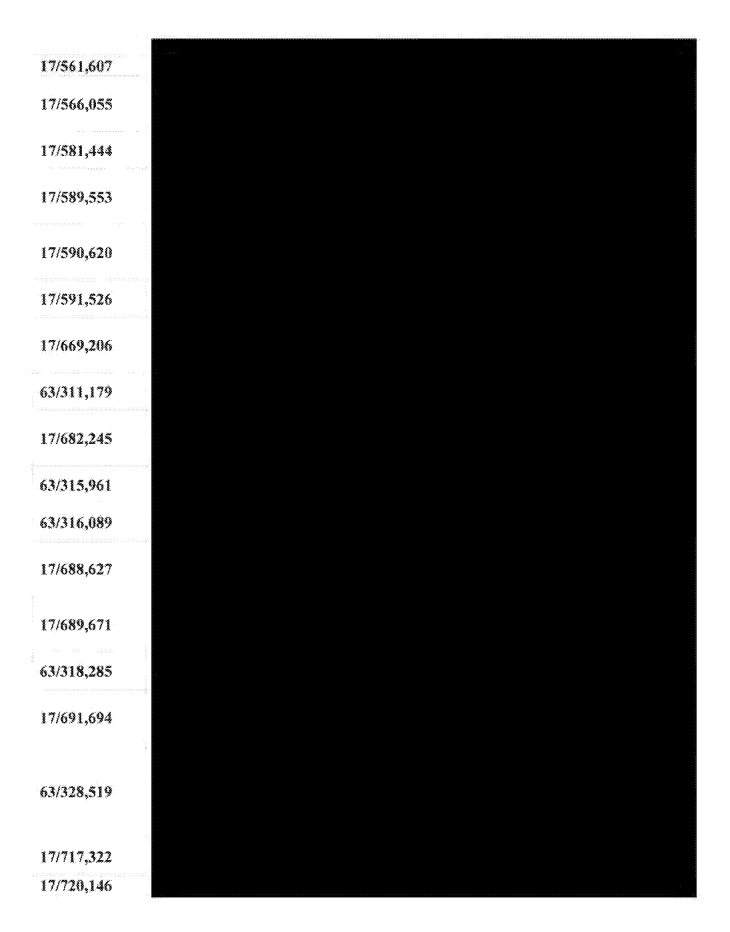
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US	RATE DIRECT CURRENT (DC) VOLTAGE RESPIRATION DETECTOR		
US	SECURE PATIENT DATA		
US	LONG-TERM HEARTRATE TRENDS		
and the second	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM		
	USING SECURITY NFC TAG FOR REQUESTS OF DATA FROM		
	MEMORY		
US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM		
	REACTING TO HIGH-AMPLITUDE ECG NOISE		
US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM		
	COMPUTING HEART RATE FROM NOISY ECG SIGNAL		
US	MULTICHANNEL POSTURE DEPENDENT TEMPLATE BASED		
	RHYTHM DISCRIMINATION IN A WEARABLE CARDIOVERTER		
	DEFIBRILLATOR		
US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) WITH		
	POWER-SAVING FUNCTION		
US	DEFIBRILLATION WAVEFORMS FOR A WEARABLE CARDIAC		
	DEFIBRILLATOR		
US	ASYSTOLE AND COMPLETE HEART BLOCK DETECTION		
US	WCD SYSTEM ALERT ISSUANCE AND RESOLUTION		
US	WCD WITH PACING ANALGESIA		
	PRESSURE RESISTANT CONDUCTIVE FLUID CONTAINMENT		
and hough a contra	WEARABLE MEDICAL DEVICE WITH INTEGRATED BLOOD		
<i></i>	OXYGEN SATURATION LEVEL DEVICE		
US	SUBSTANTIALLY-MEDIAN-BASED DETERMINATION OF LONG-		
	TERM HEART RATES FROM ECG DATA OF WEARABLE		
	CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM		
US	MODULAR CARDIAC PATIENT TREATMENT AND MONITORING		
	WEARABLE CARDIOVERTER DEFIBRILLATOR WITH BREAST		
OO	SUPPORT		
TIS	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM		
4.7 k.3 ··	HAVING WCD MODE AND ALSO AED MODE		
US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM		
44, 5%	REACTING TO HIGH-FREQUENCY ECG NOISE		
LIS	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM		
92	DETECTING QRS COMPLEXES IN ECG SIGNAL BY MATCHED		
	DIFFERENCE FILTER		
US	WCD SYSTEM PRIORITIZATION OF ALERTS BASED ON SEVERITY		
42 43	AND/OR REQUIRED TIMELINESS OF USER RESPONSE		
US	WEARABLE CARDIAC DEFIBRILLATION SYSTEM WITH		
<i>ي. د</i> ه	ELECTRODE ASSEMBLIES HAVING PILLOW STRUCTURE		
115	WEARABLE MEDICAL (WM) SYSTEM MONITORING ECG SIGNAL		
N/N	OF AMBULATORY PATIENT FOR HEART CONDITION		
116	PRINTED CIRCUIT BOARD CABLE CLIP FOR SIGNAL SENSITIVE		
QU	APPLICATIONS		
	US US US US US US US US		

20220032077	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) ALARMS	
20220054083	US	AUTONOMOUS EVENT ASSISTANT DEVICE	
20220054848	US	ASSISTANT FOR GARMENT AND WEARABLE DEVICE FITTING	
20220054849	US	POSITIVE SYSTEM ALERTS	
20220054850	US	WEARABLE CARDIOVERTER DEFIBRILLATOR CARE SYSTEM WITH HEALTH AND EMOTIONAL COMPANION ACCESSORY	
20220080213	US	ELECTROCARDIOGRAM (ECG) ELECTRODE WITH DEPOSITED INK RESISTIVE ELEMENT	
20220087537	US	WVSM WITH CONTINUOUS MONITORING AND AUTOMATIC ACQUISITION OF SELECTED SIGNALS	
20220088400	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM WITH ACTIVE ECG CABLE SHIELDING	
20220088401	US	WEARABLE CARDIOVERTER DEFIBRILLATOR SYSTEM WITH REMOTE ALERTS BASED ON PROXIMITY	
20220096851	US	MULTI-SENSORY ALARM FOR A WEARABLE CARDIAC DEFIBRILLATOR	
20220105351	US	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM SELECTING PREVIOUSLY IDENTIFIED PREFERRED CHANNEL FOR ATTEMPTING TO DETECT PACING ARTIFACTS	

<u>Unpublished Patent Applications</u>

App. No.	Filing date	Country	Title
16/366,313	y F. M		
12/384240			
16/394,618	8		
16/554,410			
16/812,209			
17/118,294			
	es 184		
17/148,101			
17/163,576			
17/193,924	A00000		
17/199,231	99 - 192		
17/221,647	and the same of th		
17/246,371	20 - 20		
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[Schedule 1 to Patent Assignment Agreement]

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