

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: PATI919356

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
PHYSIO-CONTROL, INC.	10/21/2014
PHYSIO-CONTROL MANUFACTURING, INC.	10/21/2014
<b>RECEIVING PARTY DATA</b>	
<b>Company Name:</b>	WEST AFFUM HOLDINGS CORP.
<b>Street Address:</b>	P.O. BOX 309; UGLAND HOUSE
<b>City:</b>	GRAND CAYMAN
<b>State/Country:</b>	CAYMAN ISLANDS
<b>Postal Code:</b>	KY1 -1104
<b>PROPERTY NUMBERS Total: 3</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	15707896
<b>Application Number:</b>	16011794
<b>Application Number:</b>	16774611
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<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>	
<b>Phone:</b>	(202)626-8316
<b>Email:</b>	JWelborn@polsinelli.com,patentdocketing@polsinelli.com
<b>Correspondent Name:</b>	Jennifer Welborn
<b>Address Line 1:</b>	PO Box 140310
<b>Address Line 4:</b>	Kansas City, MISSISSIPPI 64114-031
<b>ATTORNEY DOCKET NUMBER:</b>	121258-838819+2
<b>NAME OF SUBMITTER:</b>	Jennifer Welborn
<b>SIGNATURE:</b>	/Jennifer Welborn/
<b>DATE SIGNED:</b>	03/28/2025
<b>Total Attachments: 8</b>	
source=2-PCInc and PCMIInc to WAHC 28MAR2025#page1.tiff	
source=2-PCInc and PCMIInc to WAHC 28MAR2025#page2.tiff	
source=2-PCInc and PCMIInc to WAHC 28MAR2025#page3.tiff	

source=2-PCInc and PCMLnc to WAHC 28MAR2025#page4.tiff  
source=2-PCInc and PCMLnc to WAHC 28MAR2025#page5.tiff  
source=2-PCInc and PCMLnc to WAHC 28MAR2025#page6.tiff  
source=2-PCInc and PCMLnc to WAHC 28MAR2025#page7.tiff  
source=2-PCInc and PCMLnc to WAHC 28MAR2025#page8.tiff

## INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT ("Assignment") is made and entered into as of October 21, 2014, ("Effective Date"), by and among Physio-Control, Inc., a Washington corporation ("Physio-Control"), Physio-Control Manufacturing, Inc., a Washington corporation (together with Physio-Control, the "Assignors" and each an "Assignor"), and West Affum Holdings Corp., a Cayman Islands exempted company (the "Assignee") (collectively the "Parties" and individually, a "Party").

WHEREAS, the Assignors, collectively own all right, title and interest in, to and under those patents, patent applications, and invention disclosures identified and set forth on Schedule A, and the inventions embodied thereby (the "Patents"), the trademark registrations and applications to register trademarks identified and set forth on Schedule B (the "Trademarks"), and the copyright registrations and applications to register copyrights identified and set forth on Schedule C (the "Copyrights," and collectively with the Patents and Trademarks, the "Assigned IP"); and

WHEREAS, Assignee wishes to acquire and each of the Assignors wishes to assign all of its right, title and interest in and to the Assigned IP in exchange for [REDACTED]

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of the Assignors do hereby irrevocably sell, assign, transfer and set over to Assignee, all of its right, title and interest in and to the Assigned IP, for the United States and for all foreign countries, including any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, together with all goodwill associated therewith, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by such Assignor if this Assignment and sale had not been made, and in and to all rights corresponding to the foregoing throughout the world, and all the rights embraced therein, including but not limited to, the right to duplicate, reproduce, copy, distribute, display, license, adapt, and prepare derivative works from the Copyrights, together with all physical or tangible embodiments of the Copyrights, in Assignor's possession or under Assignor's control; together with all income, royalties, damages or payments due or payable as of the Effective Date or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Assigned IP, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

Each Assignor authorizes and requests the Commissioner of Patents and Trademarks to record Assignee as owner of the Patents and Trademarks, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof, and to issue any and all letters patent of the United States thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

Each Assignor hereby authorizes and requests the Register of Copyrights of the United States, and the corresponding entity or agency in any applicable foreign country, to record Assignee as assignee and owner of the Copyrights

Each Assignor hereby represents and warrants that its right, title and interest in and to the Assigned IP are free and clear of any liens and encumbrances, that it has full right to assign all of its interests therein, and that it has not executed and will not execute any agreement or other instrument in conflict herewith.


Each Assignor shall provide Assignee, its successors, assigns or other legal representatives, reasonable cooperation and assistance at Assignee's reasonable request and expense (including the execution and delivery of any and all affidavits, declarations, oaths, exhibits, assignments, powers of attorney or other documentation as may be reasonably required) in the implementation or perfection of this Assignment.

\* \* \* \* \*

IN TESTIMONY WHEREOF, the Assignors and Assignee have caused this Assignment to be signed and executed by their duly authorized representatives as of the Effective Date.

ASSIGNEE

WEST AFFUM HOLDINGS CORP.

By:   
Name: Peter Spring  
Title: President

ASSIGNORS

PHYSIO-CONTROL, INC.

By: \_\_\_\_\_  
Name: Traci Umberger  
Title: General Counsel and Secretary

PHYSIO-CONTROL MANUFACTURING,  
INC.

By: \_\_\_\_\_  
Name: Traci Umberger  
Title: Vice President and Secretary

*[Signature Page - Intellectual Property Assignment]*

IN TESTIMONY WHEREOF, the Assignors and Assignee have caused this Assignment to be signed and executed by their duly authorized representatives as of the Effective Date.

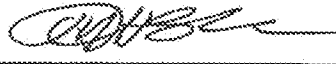
ASSIGNEE

WEST AFFUM HOLDINGS CORP.

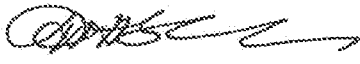
By: \_\_\_\_\_  
Name: Peter Spring  
Title: President

ASSIGNORS

PHYSIO-CONTROL, INC.

By:  \_\_\_\_\_  
Name: Traci Umberger  
Title: General Counsel and Secretary

PHYSIO-CONTROL MANUFACTURING,  
INC.

By:  \_\_\_\_\_  
Name: Traci Umberger  
Title: Vice President and Secretary

*[Signature Page - Intellectual Property Assignment]*

## SCHEDULE A

### PATENTS

Matter	Title
C00003107.USU2	WEARABLE CARDIAC DEFIBRILLATOR SYSTEM WITH ANTI-BRADYARRHYTHMIA PACING & METHODS
C00003166.USU3	WEARABLE DEFIBRILLATOR SYSTEM COMMUNICATING VIA MOBILE COMMUNICATION DEVICE

### PATENT APPLICATIONS

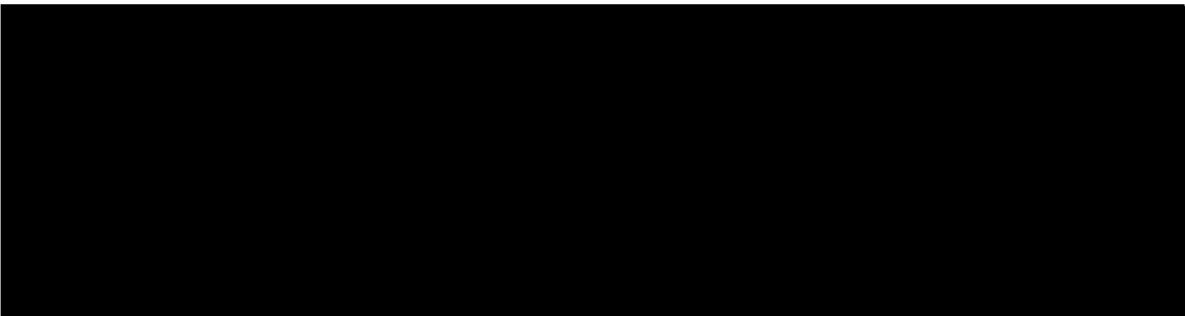
Matter	Application #	Title
C00003215.USP1	62/026,576	HEART RATE
C00003251.USP1	62/000,404	Discreet Wearable Medical Device System
C00003252.USP2	61/992,850	Multifaceted Approach for Improving Compliance with a Wearable
C00003243.USP1	61/989,464	Elastically Expandable Wiring Assembly for Wearable Medical Device
C00003242.USP1	61/974,070	EXTERNAL PRESSURE RESISTANT FLEXIBLE ELECTROLYTE CONTAINMENT AND DEPLOYMENT METHOD
C00003183.USP1	61/955,389	A Wearable Medical Device Issuing Bystander Prompts
C00003177.USP1	61/955,363	Wearable medical device provides warning before therapy
C00003250.USU2	14/461,670	WEARABLE CARDIOVERTER DEFIBRILLATOR COMPONENTS DISCARDING ECG SIGNALS PRIOR TO MAKING SHOCK/NO SHOCK DETERMINATION
C00003166.USC4	14/454,517	WEARABLE DEFIBRILLATOR SYSTEM COMMUNICATING VIA MOBILE
C00003116.USU2	14/189,789	Wearable defibrillator with a multivector shock waveform
C00003175.USU2	14/161,269	System and Method of Electrolyte Distribution to and Retention by
C00003130.USU2	14/014,987	WEARABLE CARDIAC DEFIBRILLATOR RECEIVING INPUTS BY BEING DELIBERATELY TAPPED & METHODS
C00003166.USU2	13/959,894	MOBILE COMMUNICATION DEVICE & APP FOR WEARABLE
C00003110.USU2	13/947,747	WEARABLE DEFIBRILLATOR WITH VOICE PROMPTS AND VOICE
C00003190.USU2	12/906,327	WEARABLE DEFIBRILLATOR WITH NO LONG-TERM ECG MONITORING
C00003254.USP1	62/012,055	Intravenous Line Flow Sensor Integrated into ECG Cable
C00003244.USP1	61/994,051	A smart ECG-IMPEDANCE CABLE monitoring of EEG, ECG, Impedance, position, motion, and physical location through use of a wireless multi-tiered system
C00003246.USP1	61/992,178	Smart Patient Therapy Information Tag
C00003245.USP1	61/992,171	Critical Event Notification Service for Field, or Worn Medical Devices
C00003232.USP1	61/954,836	Hybrid electrode to monitor ECG and detect electrode motion relative to skin surface
C00003229 (C3222)	61/897,136	Variable Sound System for Medical Devices
C00003207.USU2	14/319,721	Patient Signal Sensing Device
C00003182.USU3	14/064,515	RFID-BASED SENSING OF CHANGED CONDITION
C00003182.USU2	14/064,468	DETECTING LOSS OF FULL SKIN CONTACT IN PATIENT ELECTRODES
P0039457.USI5	14/042,451	PREVENTING USE OF SYNC MODE DURING CARDIOVERSION AND DEFIBRILLATION
P0039457.USI3	14/042,334	DEFIBRILLATOR WARNING OF SYNC MODE SETTING AFTER

PATENT

REEL: 070660 FRAME: 0237

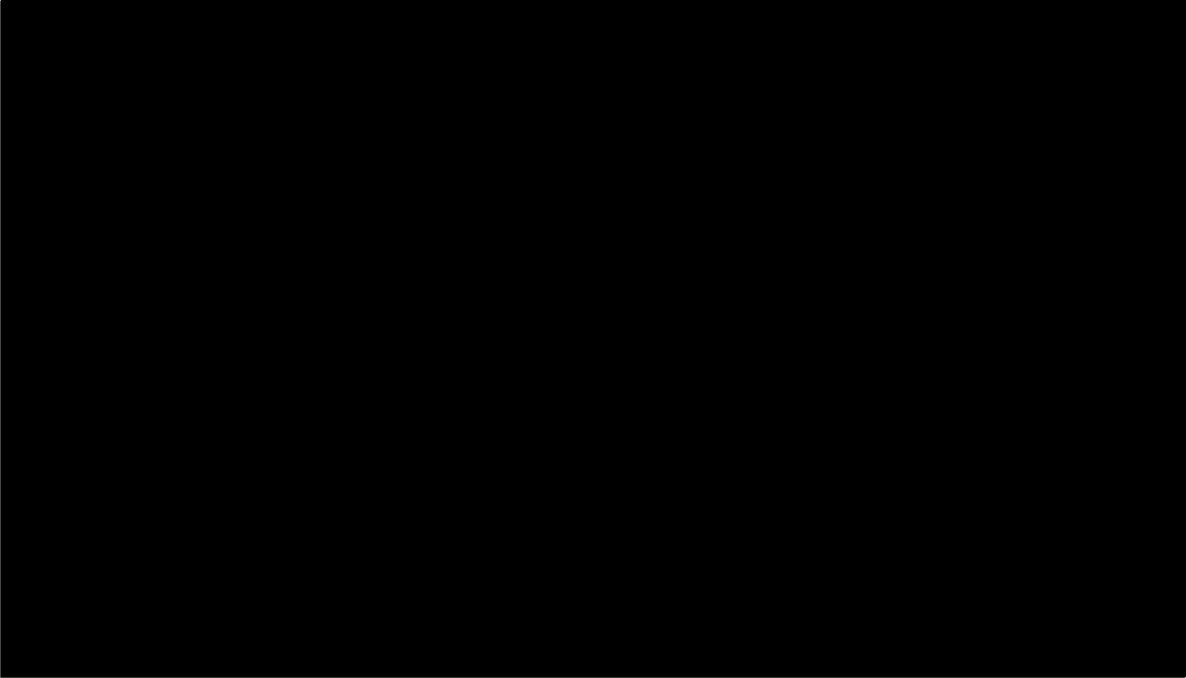
Matter	Application #	Title
C00003109.USU2	13/962,934	DELIVERY OF SHOCK SEQUENTIAL STACKED CAPACITOR DEFIBRILLATOR AND WAVEFORM GENERATED THEREFROM
C00003083.USU3	13/890,236	MEDICAL DATA STORAGE AND COMMUNICATION SYSTEM
C00003094.USU2	13/887,275	RFID-BASED DETERMINATION OF COMPRESSION AND MOTION DURING CPR CHEST COMPRESSION
C00003138.USU2	13/802,399	EXTERNAL DEFIBRILLATION WITH AUTOMATIC POST-SHOCK ANTI-TACHYCARDIA (APSAT) PACING

#### INVENTION DISCLOSURES





SCHEDULE B



SCHEDULE C

