## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI755058

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Physio-Control, Inc.	10/15/2024

#### **RECEIVING PARTY DATA**

Company Name:	West Affum Holdings Corp.		
Street Address: P.O. Box 309			
Internal Address: Ugland House			
City: Grand Cayman			
State/Country: CAYMAN ISLANDS			
Postal Code:	KY1-1104		

#### **PROPERTY NUMBERS Total: 12**

Property Type	Number
Application Number:	18229134
Application Number:	18178257
Application Number:	17351045
Application Number:	16362072
Application Number:	18502474
Application Number:	18627830
Application Number:	18450183
Application Number:	16812265
Application Number:	15889040
Application Number:	17181928
Application Number:	16283342
Application Number:	15792860

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 7209318168

**Email:** patentdocketing@polsinelli.com,gmenz@polsinelli.com

Correspondent Name: Ms. Gwendolyn D. Menz

Address Line 1: P.O. BOX 140310

PATENT REEL: 069864 FRAME: 0382

508970124

Address Line 4: Kans	Kansas City, MISSOURI 64114-0310		
ATTORNEY DOCKET NUMBER:	121258-754936		
NAME OF SUBMITTER:	Gwendolyn Menz		
SIGNATURE:	Gwendolyn Menz		
DATE SIGNED:	01/14/2025		

#### **Total Attachments: 7**

source=2024-11-15 Partially Executed Assignment - Physio-Control and West Affum - WAFFH.050GEN#page1.tiff source=2024-11-15 Partially Executed Assignment - Physio-Control and West Affum - WAFFH.050GEN#page2.tiff source=2024-11-15 Partially Executed Assignment - Physio-Control and West Affum - WAFFH.050GEN#page3.tiff source=2024-11-15 Partially Executed Assignment - Physio-Control and West Affum - WAFFH.050GEN#page5.tiff source=2024-11-15 Partially Executed Assignment - Physio-Control and West Affum - WAFFH.050GEN#page5.tiff source=2024-11-15 Partially Executed Assignment - Physio-Control and West Affum - WAFFH.050GEN#page6.tiff source=2024-11-15 Partially Executed Assignment - Physio-Control and West Affum - WAFFH.050GEN#page7.tiff

#### ASSIGNMENT (Schedules C, D, and E)

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 inventions for which ASSIGNOR(S) have filed the following Patent Applications listed on Schedule C attached hereto and made a part hereof (the "Patent Applications") and invention disclosure forms ("IDFs") listed on Schedule D attached hereto and made a part hereof, and the inventions disclosed therein (the "Invention Disclosures"); and obtained the following Patents listed on Schedule E attached hereto and made a part hereof (the "Patents");

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, Invention Disclosures, and Patents and hereby accepts ownership of the Patent Applications, Invention Disclosures, and Patents from ASSIGNOR(S);

WHEREAS, ASSIGNOR(S) and ASSIGNEE acknowledge that the Patent Applications and Patents 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) owned by ASSIGNOR(S) and not previously assigned to ASSIGNEE. Those various other patent(s) and patent application(s) that are not listed on Schedule C or Schedule E are excluded from this Agreement and remain owned by ASSIGNOR(S) at the time this Agreement is executed ("Excluded Patents");

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, Patents, and Invention Disclosures and 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 and Patents to which foreign and other patent applications are entitled by virtue of international convention, treaty or otherwise, except Excluded Patents; 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.

Should, on or after the Effective Date of this Assignment, a patent application be filed for an Invention Disclosure for an invention that is not an Employee Development as defined in the Amended and Restated Intellectual Property License Agreement dated April 4, 2016 (a "New Patent Application") naming an inventor who:

- a) had an obligation to assign his or her rights, title and interest in the New Patent Application to ASSIGNOR and/or its parent company, Stryker Corporation ("Stryker"), as of the Effective Date, and
- b) is not identified as an Employee in Schedule A of the Staffing Agreement dated April 4, 2016 between Physio-Control International, Inc. and its Subsidiaries, and West Affum Holdings Corp., (a "Physio/Stryker Inventor"),

the ASSIGNEE and ASSIGNOR acknowledge that:

- a) neither the Physio/Stryker Inventor, the ASSIGNOR nor Stryker have an obligation to transfer any of its rights, title and interest in the New Patent Application to ASSIGNEE; and
- b) the rights, title and interest of the Physio/Stryker Inventor, the ASSIGNOR and Stryker are not sold, assigned or transferred to ASSIGNEE under this Assignment.

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.

TESTIMONY WHEREOF, I hereunto set my hand and seal this 15 day of, 100 2024 (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				
Name: Anne Mullin M	By: Name:				
Title: VP/GN Emerging COVC	Title:				
Date: 10/15/2024	Date:				
ONLY THE IDENTITY OF THE INDIVIDUAL THIS CERTIFICATE IS ATTACHED, AND NO VALIDITY OF THAT DOCUMENT.  STATE OF Michigan ss.  COUNTY OF Kalamazan ss.  COUNTY OF Kalamazan ss.  On 15124 before me, personally appeared *** and *** who proved to the person(s) whose name(s) is/are subscribed me that he/she/they executed the same in his	Anae Vicki Laroll , notary public, me on the basis of satisfactory evidence to be				
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]  VICKI L GROLL  Notary Public - State of Michigan	Notary Signature				
County of Kalamazoo  My Commission Expires Apr 1, 2025  Acting in the County of K A Manda	, ,				

# SCHEDULE C - PATENT APPLICATIONS

No.	Application	Filing		Matter
	Number	Date	Title	Number
1	63/126,453	12/16/2020	SYSTEM AND METHOD FOR MANAGING	C00003664.USP1
			ALERTS IN A WCD SYSTEM	
2	18/229,134	8/1/2023	MANAGING ALERTS IN A WCD SYSTEM	C00003664.USC3
3	62/957,411	1/6/2020	ASYSTOLE AND COMPLETE HEART BLOCK	C00003647.USP1
			DETECTION	
4	18/225,578	7/24/2023	ASYSTOLE AND COMPLETE HEART BLOCK	C00003647.USV3
			DETECTION	
6	62/815,283	3/7/2019	PCBA WITH COAXIAL CABLES CONNECTED	C00003540.USP2
			VIA SPECIAL CLIPS AND METHODS	
7	62/454,784	2/4/2017	WCD GARMENT SUBTLETIES	C00003474.USP1
8	18/178,257	3/3/2023	WEARABLE CARDIOVERTER	C00003466.USC4
			DEFIBRILLATOR WITH BREAST SUPPORT	GOOGGE A LUCKA
9	62/637,296	3/1/2018	MIRRORING AND/OR AUGMENTING THE	C00003514.USP1
			UI OF A MEDICAL DEVICE ON AN	
10	17/351,045	C /17 /2021	INTERFACING COMPONENT	C00003514.USP1
10	17/351,045	6/17/2021	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM HAVING	C00002214.0251
			MAIN UI THAT CONVEYS MESSAGE AND	
			PERIPHERAL DEVICE THAT AMPLIFIES THE	
			MESSAGE	
11	62/662,058	4/14/2018	WCD SYSTEM RESPONSE TO USER INPUT	C00003519.USP1
-12	16/362,072	-3/22/2019	WEARABLE CARDIOVERTER	C00003519.USU2
	, , . ,	-,,	DEFIBRILLATOR (WCD) SYSTEM WITH	
			THERAPY DIVERT BUTTON THAT IS	
			OVERRIDABLE, FOR EXAMPLE WHEN	
			ACCIDENTALLY PRESSED CONTINUOUSLY	
13	29/686,699	4/5/2019	DISPLAY SCREEN OR PORTION THEREOF	C00003487.USD8
			WITH ICON	
14	62/662,121	4/24/2018	WCD SYSTEM DESIGN SUPPORTING	C00003545.USP1
			SERVICEABILITY AND REPROCESSING	
15	18/502,474	11/6/2023	WCD SYSTEM DESIGN SUPPORTING	C00003545.USV3
			SERVICEABILITY AND REPROCESSING	
16	62/630,695	2/14/2018	WCD WITH LOW FALSE ALARM RATE	C00003535.USP1
17	17/546,892	12/9/2021	WEARABLE CARDIOVERTER	C00003535.USI4
			DEFIBRILLATOR (WCD) SEGMENT BASED	
	,		EPISODE OPENING AND CONFIRMATION	
4.0	60/447 447	44 10 1004 5	PERIODS	C000000000 UCD4
18	62/417,147	11/3/2016	WEARABLE CARDIOVERTER	C00003329.USP1
			DEFIBRILLATOR (WCD) USING	
	,		IMPEDANCE-BASED RESPIRATION	
			MEASUREMENT AS SECONDARY VITAL	
			JIUN	1

## SCHEDULE C - PATENT APPLICATIONS

19	18/627,830	4/5/2024	WEARABLE CARDIOVERTER DEFIBRILLATOR (WCD) SYSTEM MEASURING PATIENT'S RESPIRATION	C00003329.USC4
20	63/426,094	11/17/2022	CHARGING AND SPECIFYING A CAPACITOR FOR STORING CHARGE IN A WEARABLE CARDIAC DEFIBRILLATOR (WCD)	C00003746.USP1
21	18/450,183	8/15/2023	CHARGING AND SPECIFYING A CAPACITOR FOR STORING CHARGE IN A WEARABLE CARDIAC DEFIBRILLATOR (WCD)	C00003746.USU2
22	62/443,686	1/7/2017	WCD WITH BREAST SUPPORT	C00003466.USP1

## SCHEDULE D - INVENTION DISCLOSURES

	· · · · · · · · · · · · · · · · · · ·	
	Matter No.	Title
1	C00003664.S0	REPLAYING ALARMS IN A WCD
2	C00003647.S0	ASYSTOLE AND COMPLETE HEART BLOCK DETECTION
3	C00003540.S0	COAXIAL CABLE SHIELD CONNECTION TAB
4	C00003466.S0	WCD WITH BREAST SUPPORT
5	C00003474.S0	WCD GARMENT SUBTLETIES
		MIRRORING AND/OR AUGMENTING THE UI OF A MEDICAL
6	C00003514.S0	DEVICE ON AN INTERFACING COMPONENT
7	C00003487.S0	WCD GUI ICONS
		WCD DESIGN SUPPORTING SERVICEABILITY AND
8	C00003545.S0	REPROCESSING
9	C00003535.S0	WCD WITH LOW FALSE ALARM RATE
		CHARGING AND SPECIFYING A CAPACITOR FOR STORING
10	C00003746.S0	CHARGE IN A WEARABLE CARDIAC DEFIBRILLATOR (WCD)
		WCD USING IMPEDANCE-BASED RESPIRATION
11	C0003329.S0	MEASUREMENT AS SECONDARY VITAL SIGN
12	C00003519.S0	WCD SYSTEM RESPONSE TO USER INPUT

### <u>SCHEDULE E -- PATENTS</u>

No.	Patent	Issue Date		Matter
110,	Number	133de Date	Title	Number
1	11,712,573	8/1/2023	MANAGING ALERTS IN A WCD SYSTEM	C00003664.USU2
2	11,717,687	8/8/2023	ASYSTOLE AND COMPLETE HEART BLOCK	C00003647.USU2
_	22,727,007	0,0,2020	DETECTION	20000301710302
3	11,063,378	7/13/2021	PRINTED CIRCUIT BOARD CABLE CLIP FOR	C00003540.USU3
			SIGNAL SENSITIVE APPLICATIONS	
4	11,984,677	5/14/2024	PRINTED CIRCUIT BOARD CABLE CLIP FOR	C00003540.USC4
			SIGNAL SENSITIVE APPLICATIONS	
5	10,926,080	2/23/2021	WEARABLE CARDIOVERTER	C00003466.USU2
			DEFIBRILLATOR WITH BREAST SUPPORT	
6	11,617,880	4/4/2023	WEARABLE CARDIOVERTER	C00003466.USC3
			DEFIBRILLATOR WITH BREAST SUPPORT	
7	11,040,214	6/22/2019	WEARABLE CARDIOVERTER	C00003514.USU2
			DEFIBRILLATOR (WCD) SYSTEM HAVING	
			MAIN UI THAT CONVEYS MESSAGE AND	
	-		PERIPHERAL DEVICE THAT AMPLIFIES THE	
8	D940,195	1/4/2022	MESSAGE DISPLAY SCREEN OR PORTION THEREOF	C00003487.USD3
0	D340,133	1/4/2022	WITH ICON	C00003487.03D3
9	D927,541	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF	C00003487.USD1
	0027,012	0,10,2021	WITH ICON	000000 10710002
10	D913,327	3/16/2021	DISPLAY SCREEN OR PORTION THEREOF	C00003487.USD4
-			WITH ICON	
11	D927,542	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF	C00003487.USD6
			WITH ICON	
12	D927,543	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF	C00003487.USD7
			WITH ICON	
13	D927,544	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF	C00003487.USD5
- 4.4	D027 E4E	0/40/2024	WITH ICON	C00000407 LICDO
14	D927,545	8/10/2021	DISPLAY SCREEN OR PORTION THEREOF WITH ICON	C00003487.USD2
15	11,844,954	12/19/2023	WCD MONITOR SUPPORTING	C00003545.USU2
10	11,044,334	12/13/2023	SERVICEABILITY AND REPROCESSING	C00003343.0302
16	11,160,990	11/2/2021	WEARABLE CARDIOVERTER	C00003535.USU2
			DEFIBRILLATOR (WCD) ALARMS	2300000002
17	11,844,953	12/19/2023	WEARABLE CARDIOVERTER	C00003535.USV3
	, , , , , , , ,	, ,====	DEFIBRILLATOR (WCD) ALARMS	
18	11,052,241	7/6/2021	WEARABLE CARDIOVERTER	C0003329.USU2
			DEFIBRILLATOR (WCD) SYSTEM	
			MEASURING PATIENT'S RESPIRATION	
19	11,975,185	5/7/2024	WEARABLE CARDIOVERTER	C0003329.USC3
			DEFIBRILLATOR (WCD) SYSTEM	
			MEASURING PATIENT'S RESPIRATION	

PATENT REEL: 069864 FRAME: 0390

**RECORDED: 01/14/2025**