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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM619343

SUBMISSION TYPE:	NEW ASSIGNMENT
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NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
VITAL CONNECT, INC.		01/08/2021	Corporation:

RECEIVING PARTY DATA

Name:	INNOVATUS LIFE SCIENCES LENDING FUND I, LP
Street Address:	777 Third Avenue, 25th Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10017
Entity Type:	Limited Partnership: DELAWARE

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	5616729	VISTAMOBILE
Registration Number:	5635835	VITALCORE
Registration Number:	5576876	THE VISTA SOLUTION
Registration Number:	5908646	VISTAHUB
Registration Number:	5908645	VISTACENTER
Registration Number:	5908644	VISTAPOINT
Registration Number:	5396979	VITALWATCH
Serial Number:	87088766	VITALCLOUD

CORRESPONDENCE DATA

Fax Number: 6173106001

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: 6173106000

Email: LAZARR@GTLAW.COM

Correspondent Name: Robert M. Lazar

Address Line 1: GREENBERG TRAURIG, LLP

Address Line 2: ONE INTERNATIONAL PLACE, SUITE 2000

Address Line 4: BOSTON, MASSACHUSETTS 02110

NAME OF SUBMITTER: Robert M. Lazar

SIGNATURE: /Robert M. Lazar/

TRADEMARK

REEL: 007198 FRAME: 0934

900590290

DATE SIGNED:	01/08/2021
Total Attachments: 10	
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of January 8, 2021 (the "Effective Date") by and between INNOVATUS LIFE SCIENCES LENDING FUND I, LP, as collateral agent for the Lenders (the "Lenders") described in the Loan Agreement (in such capacity, the "Collateral Agent") and VITAL CONNECT, INC. ("Grantor").

RECITALS

- A. Lenders have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Collateral Agent, the Lenders and Grantor dated the Effective Date (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). The Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Collateral Agent, for the benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Collateral Agent, for the benefit of the Lenders, under the Loan Agreement. The rights and remedies of Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Collateral Agent, for the benefit of the Lenders, as a matter of law or equity. Each right, power and remedy of Collateral Agent provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, powers or remedy provided for herein and the exercise by Collateral Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Lender, of any or all other rights, powers or remedies.

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executed by its officers thereunto duly authorized as of the first date written above.		
	GRANTOR:	
Address of Grantor:	VITAL CONNECT, INC.	
Attn: 224 Airport Parkway, Suite 300 San Jose, CA 95110	By:Peter Van Haur Name: Peter Van Haur Title: Chief Executive Officer	
Address of Lender:	COLLATERAL AGENT: INNOVATUS LIFE SCIENCES LENDING FUND I, LP By: Innovatus Life Sciences GP, LP Its: General Partner	
777 Third Avenue, 25th Floor New York, NY 10017	By:	

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly

executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

VITAL CONNECT, INC.

Attn: 224 Airport Parkway, Suite 300

San Jose, CA 95110

Name:

Title:

COLLATERAL AGENT:

Address of Lender:

INNOVATUS LIFE SCIENCES LENDING FUND I, LP
By: Innovatus Life Sciences GP, LP
Its: General Partner

By:

Name: Andrew Hobson
Title: Authorized Signatory

777 Third Avenue, 25th Floor

New York, NY 10017

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly

EXHIBIT A

Copyrights

<u>Description</u> <u>Registration Number</u> <u>Registration Date</u>

None.

EXHIBIT B

Patents

Description	<u>Country</u>	Patent/App. No.	File Date
METHOD AND SYSTEM FOR PAIRING A SENSOR			
DEVICE TO A USER	United States 9936382		11/21/2011
METHOD AND SYSTEM FOR PAIRING A SENSOR			
DEVICE TO A USER	United States	10262506	7/7/2017
METHOD AND SYSTEM FOR FALL DETECTION OF			
A USER	United States	9818281	11/14/2011
METHOD AND SYSTEM FOR FALL DETECTION OF			
A USER	United States	9588135	3/14/2012
FALL DETECTION USING SENSOR FUSION	United States	8614630	11/12/2012
SLEEP APNEA SCREENING AND AUTOMATED			
PREDICTION OF APNEA-HYPOPNEA INDEX			
USING A WEARABLE PATCH SENSOR	United States	9545227	3/31/2014
MODULAR WEARABLE SENSOR DEVICE	United States	9277864	5/24/2012
MODULAR WEARABLE SENSOR DEVICE	Japan	6021164	5/22/2013
DETERMINING BODY POSTURES AND			
ACTIVITIES	United States	9999376	10/31/2013
DETERMINING BODY POSTURES AND	European Patent		
ACTIVITIES	Office	2914173	11/1/2013
DETERMINING BODY POSTURES AND			
ACTIVITIES	France	2914173	6/20/2019
DETERMINING BODY POSTURES AND			
ACTIVITIES	United Kingdom	EP2914173	11/1/2013
DETERMINING BODY POSTURES AND			
ACTIVITIES	Japan	6147865	11/1/2013
RESPIRATORY RATE DETECTION USING			
DECOMPOSITION OF ECG	United States	10357163	6/1/2012
SYSTEM AND METHOD FOR RELIABLE AND			
SCALABLE HEALTH MONITORING	United States	9247004	10/25/2011
SYSTEM AND METHOD FOR RELIABLE AND			
SCALABLE HEALTH MONITORING	United States	9762673	11/8/2012
SYSTEM AND METHOD FOR RELIABLE AND			
SCALABLE HEALTH MONITORING	United States	10554756	8/10/2017
SYSTEM AND METHOD FOR RELIABLE AND			
SCALABLE HEALTH MONITORING	China	CN103997950	6/10/2014
SYSTEM AND METHOD FOR RELIABLE AND	European Patent		
SCALABLE HEALTH MONITORING	Office	EP2770902	10/25/2012
SYSTEM AND METHOD FOR RELIABLE AND			
SCALABLE HEALTH MONITORING	Japan	5928927	10/25/2012
SYSTEM AND METHOD FOR RELIABLE AND			
SCALABLE HEALTH MONITORING	Republic of Korea	10-1660141	5/23/2014
LOW-DISTORTION ECG DENOISING	United States	9986951	11/25/2013
LOW-DISTORTION ECG DENOISING	United States	10213163	5/7/2018
DETERMINATION AND MONITORING OF BASAL			
HEART RATE	United States	10582862	4/22/2015
AUTOMATED SLEEP STAGING USING			
WEARABLE SENSORS	United States	9655559	1/3/2014
METHOD AND SYSTEM FOR DETERMINING			
BODY IMPEDANCE	United States	9204816	3/13/2012
METHOD AND SYSTEM FOR DETERMINING			
BODY IMPEDANCE	Japan	6193966B2	2/11/2013

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POSTURE CALIBRATION FOR ACTIVITY			
MONITORING	United States	9035794	7/12/2012
CALIBRATION OF A CHEST-MOUNTED WIRELESS	Office States	7033774	7/12/2012
SENSOR DEVICE FOR POSTURE AND ACTIVITY			
DETECTION	United States	10317427	3/15/2017
CALIBRATION OF A CHEST-MOUNTED WIRELESS	Cinica States	10317127	3/13/2017
SENSOR DEVICE FOR POSTURE AND ACTIVITY			
DETECTION	United States	9632981	5/22/2013
CALIBRATION OF A CHEST-MOUNTED WIRELESS	Cinica States	7032701	3/22/2013
SENSOR DEVICE FOR POSTURE AND ACTIVITY			
DETECTION	United States	10719574	1/8/2018
CONTEXTUAL HEART RATE MONITORING	United States	10448849	3/15/2013
CONTEXTUAL HEART RATE MONITORING	Germany	602014065011.20	
	European Patent		
CONTEXTUAL HEART RATE MONITORING	Office	3001864	10/15/2015
CONTEXTUAL HEART RATE MONITORING	France	EP3001864	
CONTEXTUAL HEART RATE MONITORING	United Kingdom	EP3001864	
CONTEXTUAL HEART RATE MONITORING	Japan	6283407	3/14/2014
CONTEXTUAL HEART RATE MONITORING	Japan	6496798	11/1/2017
ADAPTIVE SELECTION OF DIGITAL ECG FILTER	United States	9636029	3/14/2013
ADAPTIVE SELECTION OF DIGITAL ECG FILTER	United States	10123716	4/3/2017
TEMPERATURE SENSOR FOR MEASURING			
THERMISTOR RESISTENCE	United States	10582854	8/5/2016
RESPIRATORY RATE MEASUREMENT USING A			
COMBINATION OF RESPIRATION SIGNALS	United States	9872634	2/8/2013
RESPIRATORY RATE MEASUREMENT USING A			
COMBINATION OF RESPIRATION SIGNALS	United States	10617325	11/30/2017
RESPIRATORY RATE MEASUREMENT USING A			
COMBINATION OF RESPIRATION SIGNALS	Japan	6158354	8/6/2015
RESPIRATORY RATE MEASUREMENT USING A			
COMBINATION OF RESPIRATION SIGNALS	Japan	6555692	6/7/2017
DETERMINING A TIME PERIOD A PERSON IS IN			
BED	United States	9471541	7/12/2013
DETERMINING A TIME PERIOD A PERSON IS IN			
BED	United States	10324109	9/15/2016
DETERMINING A TIME PERIOD A PERSON IS IN	11 1 10 1	10272714	1/07/0015
BED PAIRING A HEALTH MONITORING WIRELESS	United States	10373714	1/27/2015
PAIRING A HEALTH-MONITORING WIRELESS SENSOR DEVICE USING A CONTACT MOTION	United States	9681205	1/18/2012
Continuous Assessment Of ECG Signal Quality	Germany	EP2892424	1/10/2012
Continuous Assessment Of ECO Signal Quarity	European Patent	EF2092424	
Continuous Assessment Of ECG Signal Quality	Office	EP2892424	3/5/2015
Continuous Assessment Of ECG Signal Quality	France	EP2892424	3/3/2013
Continuous Assessment Of ECG Signal Quality	United Kingdom	EP2892424	
Continuous Assessment Of ECG Signal Quality	Japan	6055921	3/3/2015
R-R INTERVAL MEASUREMENT USING MULTI-	Таран	0033721	3/3/2013
RATE ECG PROCESSING	United States	9814405	9/7/2012
R-R INTERVAL MEASUREMENT USING MULTI-	omica states	7011103	71112012
RATE ECG PROCESSING	United States	10667713	11/8/2017
R-R INTERVAL MEASUREMENT USING MULTI-	Santou States	1000//15	11/0/201/
RATE ECG PROCESSING	 Japan	6230607	9/5/2013
R-R INTERVAL MEASUREMENT USING MULTI-			1.1,2010
RATE ECG PROCESSING	Japan	6552013	10/17/2017
MEASURING PSYCHOLOGICAL STRESS FROM	United States	9307908	10/30/2012

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CARDIOVASCULAR AND ACTIVITY SIGNALS			
MEASURING PSYCHOLOGICAL STRESS FROM			
CARDIOVASCULAR AND ACTIVITY SIGNALS	United States	9788778	4/11/2016
MEASURING PSYCHOLOGICAL STRESS FROM			
CARDIOVASCULAR AND ACTIVITY SIGNALS	United States	10213146	7/12/2017
MEASURING PSYCHOLOGICAL STRESS FROM			
CARDIOVASCULAR AND ACTIVITY SIGNALS	United States	10383562	11/30/2017
MEASURING PSYCHOLOGICAL STRESS FROM			
CARDIOVASCULAR AND ACTIVITY SIGNALS	United States	10433781	11/30/2017
PSYCHOLOGICAL ACUTE STRESS		22225	
MEASUREMENT USING A WIRELESS SENSOR	United States	9980678	4/11/2016
PSYCHOLOGICAL ACUTE STRESS	17.	10.60555	5/00/0010
MEASUREMENT USING A WIRELESS SENSOR	United States	10687757	5/22/2018
MEASURING PSYCHOLOGICAL STRESS FROM	17.	0055002	4/11/2016
CARDIOVASCULAR AND ACTIVITY SIGNALS	United States	9855003	4/11/2016
MEASURING PSYCHOLOGICAL STRESS FROM	T	(120227	4/07/0015
CARDIOVASCULAR AND ACTIVITY SIGNALS	Japan	6129327	4/27/2015
DETECTION OF SLEEP APNEA USING	TImita d Ctatas	10104924	1/15/2014
RESPIRATORY SIGNALS POSTURE AND ACTIVITY CLASSIFICATION	United States	10194834	1/15/2014
	Commonwe	602014052947.00	1/16/2014
FROM A BODY-MOUNTED ACCELEROMETER	Germany	602014053847.90	1/16/2014
POSTURE AND ACTIVITY CLASSIFICATION FROM A BODY-MOUNTED ACCELEROMETER	European Patent Office	ED2045527	1/1//2014
POSTURE AND ACTIVITY CLASSIFICATION	Office	EP2945537	1/16/2014
FROM A BODY-MOUNTED ACCELEROMETER	France	EP2945537	1/16/2014
POSTURE AND ACTIVITY CLASSIFICATION	European Patent	EF 2943337	1/10/2014
FROM A BODY-MOUNTED ACCELEROMETER	Office	EP2945537	1/16/2014
POSTURE AND ACTIVITY CLASSIFICATION	Office	L1 2743337	1/10/2014
FROM A BODY-MOUNTED ACCELEROMETER	Japan	6077138	7/16/2015
DISPOSABLE BIOMETRIC PATCH DEVICE	United States	10772522	3/11/2014
DISPOSABLE BIO-METRIC PATCH	China	ZL2014800123457	9/6/2015
DISPOSABLE BIO-METRIC PATCH	Japan	6219493	3/12/2014
DISPOSABLE BIO-METRIC PATCH	Japan	6721658	11/6/2018
FALL DETECTION USING MACHINE LEARNING	United States	10422814	7/18/2013
DETERMINING ENERGY EXPENDITURE USING A	Office States	10422014	7/10/2013
WEARABLE DEVICE	United States	10595776	9/9/2014
SIGNAL QUALITY METRIC FOR	O Inica States	10373770	3/3/2011
CARDIOVASCULAR TIME SERIES	United States	10039463	6/27/2013
SECURED VITAL SIGN DATA GROUP STREAMS	United States	10212165	8/25/2015
Non-Invasive methd of monitoring continuous body	Sinted States	10212102	0,23,2013
(Core) temperature using multiple thermistors	United States		12/14/2016
CODE STORAGE USING VOLATILE MEMORY	United States	8898369	1/18/2012
SYSTEM AND METHOD FOR POWERING A			
WIRELESS SENSOR DEVICE	United States	9214196	2/16/2012
MODULAR WEARABLE SENSOR DEVICE	United States	15/063,393	3/7/2016
DETERMINING BODY POSTURES AND		ĺ	
ACTIVITIES	United States	16/003,137	6/8/2018
DETERMINING BODY POSTURES AND		ĺ	
ACTIVITIES	United States	16/003,138	6/8/2018
DETERMINING BODY POSTURES AND		Í	
ACTIVITIES	Germany	602013058952.60	6/20/2019
DETERMINING BODY POSTURES AND	European Patent		
ACTIVITIES	Office	19179988.1	6/13/2019
DETERMINING BODY POSTURES AND	European Patent	19179992.3	6/13/2019

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ACTIVITIES	Office		
A METHOD TO DETERMINING BODY POSTURES			
AND ACTIVITIES, AND A BODY SENSOR DEVICE	Japan	2017-098094	5/17/2017
RESPIRATORY RATE DETECTION USING	1		
DECOMPOSITION OF ECG	United States	16/516,534	7/19/2019
SYSTEM AND METHOD FOR RELIABLE AND		ĺ	
SCALABLE HEALTH MONITORING	China	201610882335X	10/10/2016
LOW-DISTORTION ECG DENOISING	United States	16/285,578	2/26/2019
METHOD AND SYSTEM FOR DETERMINING	European Patent	,	
BODY IMPEDANCE	Office	13761778	10/2/2014
CONTEXTUAL HEART RATE MONITORING	United States	16/656,688	10/18/2019
ADAPTIVE SELECTION OF DIGITAL ECG FILTER	United States	15/434,238	2/16/2017
RESPIRATORY RATE MEASUREMENT USING A	European Patent		
COMBINATION OF RESPIRATION SIGNALS	Office	14749044	2/7/2014
Continuous Assessment Of ECG Signal Quality	United States	13/604,287	9/5/2012
MEASURING PSYCHOLOGICAL STRESS FROM	European Patent	ĺ	
CARDIOVASCULAR AND ACTIVITY SIGNALS	Office	13851045.8	5/29/2015
DETECTION OF SLEEP APNEA USING			
RESPIRATORY SIGNALS	United States	16/253,468	1/22/2019
DISPOSABLE BIO-METRIC PATCH	China	201711295062X	12/8/2017
	European Patent		
DISPOSABLE BIO-METRIC PATCH	Office	14778746	10/12/2015
DISPOSABLE BIO-METRIC PATCH	Japan	2017-185957	9/27/2017
SIGNAL QUALITY METRIC FOR			
CARDIOVASCULAR TIME SERIES	United States	16/022,753	6/29/2018
DETERMINING RESPIRATORY RATE VIA			
IMPEDANCE PNEUMOGRAPHY	United States	13/452,632	4/20/2012
FLEXIBLE ELECTROCARDIOGRAM (ECG) PADS	United States	14/798,348	7/13/2015
SECURED VITAL SIGN DATA GROUP STREAMS	United States	16/253,473	1/22/2019
TIME SYNCHRONIZATION FOR A SENSOR			
DEVICE WITHOUT A HARDWARE REAL TIME			
CLOCK	United States	15/670,358	8/7/2017
MONITORING SYSTEM	United States	16/121,772	9/5/2018
	World Intellectual		
	Property		
MONITORING SYSTEM	Organization	PCT/US19/49439	9/4/2019
METHOD AND SYSTEM FOR DETERMINING			
BODY IMPEDANCE	United States	15/687,923	8/28/2017
NONINVASIVE BLOOD PRESSURE			
MEASUREMENT AND MONITORING	United States	15/491,413	4/19/2017
NONINVASIVE BLOOD PRESSURE	European Patent		
MEASUREMENT AND MONITORING	Office	18787298.1	10/10/2019
Generating automated alarms for clinical monitoring	United States	15/272,879	9/22/2016
SENSOR CALIBRATION CONSIDERING SUBJECT-			
DEPENDENT VARIABLESAND/OR BODY			
POSITIONS	United States	15/718,560	9/28/2017
SENSOR CALIBRATION CONSIDERING SUBJECT-			
DEPENDENT VARIABLESAND/OR BODY			0.40 # /2 0.2 0
POSITIONS	China	2.02E+12	3/25/2020
SENSOR CALIBRATION CONSIDERING SUBJECT-			
DEPENDENT VARIABLESAND/OR BODY	European Patent	10000000	2/2/2020
POSITIONS GENERAL TRANSPORT CONGRESSION CONTRACTOR CON	Office	18860291.6	3/2/2020
SENSOR CALIBRATION CONSIDERING SUBJECT-			
DEPENDENT VARIABLESAND/OR BODY	T	2020 514212	2/0/2020
POSITIONS	Japan	2020-514213	3/9/2020

Degassing a sealed package containing a battery	United States	16/248,998	1/16/2019
SYSTEM AND METHOD OF SCREENING			
BIOSENSORS	United States	16/256,159	1/24/2019
Adhesive overlay for extended wear duration of wearable			
device	United States	16/015,482	6/22/2018
	World Intellectual		
Adhesive overlay for extended wear duration of wearable	Property		
device	Organization	PCT/US19/38662	6/24/2019
A method and system for predicting patient body			
temperature	United States	16/378,728	4/9/2019
	World Intellectual		
A method and system for predicting patient body	Property		
temperature	Organization	PCT/US20/26839	4/6/2020
SCREENING DEVICE, METHOD, AND SYSTEM			
FOR STRUCTURAL HEART DISEASE	United States	16/564,796	9/9/2019
	World Intellectual		
SCREENING DEVICE, METHOD, AND SYSTEM	Property		
FOR STRUCTURAL HEART DISEASE	Organization	PCT/US19/50207	9/9/2019
A method and system for pacing pulse detection and			
pacing artifact rejection	United States	16/920,039	7/2/2020
Body Temperature	United States	16/932,781	7/19/2020

EXHIBIT C

Trademarks

Description	Serial/Registration No.	<u>File Date</u>
VISTAMOBILE	5,616,729	April 13, 2018
VITALCORE	5,635,835	October 16, 2017
THE VISTA SOLUTION	5,576,876	July 12, 2017
VISTAHUB	5,908,646	July 12, 2017
VISTACENTER	5,908,645	July 12, 2017
VISTAPOINT	5,908,644	July 12, 2017
VITALCLOUD	87/088,766	June 29, 2016
VITALWATCH	5,396,979	February 16, 2016

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RECORDED: 01/08/2021