

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM446074

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
PERCEPTIVE CREDIT OPPORTUNITIES FUND, L.P.		10/05/2017	Limited Partnership: DELAWARE

RECEIVING PARTY DATA

Name:	VITAL CONNECT, Inc.
Street Address:	2105 S BASCOM AVE STE 316
City:	CAMPBELL
State/Country:	CALIFORNIA
Postal Code:	95008-3295
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 20

Property Type	Number	Word Mark
Serial Number:	85592741	B~ACTIVE
Serial Number:	85592715	B~ASSURED
Serial Number:	85592749	B~SAFE
Serial Number:	85592728	B~SURE
Serial Number:	85592735	B~WELL
Registration Number:	4645926	
Serial Number:	85767466	CONTEXTUAL HEART RATE
Registration Number:	4594270	HEALTHPATCH
Serial Number:	86234603	HEALTHSTUDY
Serial Number:	86234596	HEALTHWATCH
Serial Number:	85592760	IMPROVE LIFE
Serial Number:	85592755	IMPROVE LIFE FOR YOUNG AND OLD
Serial Number:	85482160	IPATCH
Serial Number:	86376483	MEDISUMER
Serial Number:	86376473	PROSUMER
Serial Number:	85594843	SENSOR FUSION
Registration Number:	4913933	VITAL CONNECT
Serial Number:	85840546	VITALAPP
Serial Number:	85829402	VITALCLOUD

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	4645894	VITALCONNECT

CORRESPONDENCE DATA

Fax Number: 9495676710
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: 9498527792
Email: ipprosecution@orrick.com
Correspondent Name: ORRICK, HERRINGTON & SUTCLIFFE LLP/VHS
Address Line 1: 2050 MAIN STREET, SUite 1100
Address Line 4: IRVINE, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	25424.1
NAME OF SUBMITTER:	Victor Santos
SIGNATURE:	/Victor Santos/
DATE SIGNED:	10/05/2017

Total Attachments: 8

source=Vital Connect - IP Release#page1.tif
source=Vital Connect - IP Release#page2.tif
source=Vital Connect - IP Release#page3.tif
source=Vital Connect - IP Release#page4.tif
source=Vital Connect - IP Release#page5.tif
source=Vital Connect - IP Release#page6.tif
source=Vital Connect - IP Release#page7.tif
source=Vital Connect - IP Release#page8.tif

RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST is effective the October 5, 2017, by PERCEPTIVE CREDIT OPPORTUNITIES FUND, L.P., a Delaware limited partnership, and PERCEPTIVE CREDIT OPPORTUNITIES GP, LLC, a Delaware limited liability company, each with a business address of 51 Astor Place, 10th Floor, New York, NY 10003, and each as assignee under the below-defined Security Agreement (together, “**Lender**”).

W I T N E S S E T H

WHEREAS, Lender, in a GRANT OF SECURITY INTEREST dated as of June 7, 2016 (“*Security Agreement*”) and filed with the Assignment Branch of the Patent Office on June 10, 2016, Reel 039012, Frame 0547 & Trademark Office on June 10, 2016, Reel 5812, Frame 0918, acquired a security interest from VITAL CONNECT, Inc., a Delaware corporation (“*Grantor*”), in the intellectual property matters listed in the schedule attached hereto as Schedule 1;

WHEREAS, the debt, lien or other liability as set forth and discussed in the Security Agreement was and is extinguished;

NOW, THEREFORE, in exchange for good and valuable consideration, receipt of which is hereby acknowledged, Lender agrees as follows:

Lender hereby releases, waives, resigns and disclaims any and all security interest in any of the intellectual property attached hereto as Schedule 1, and hereby extinguishes the Security Agreement in its entirety.

PERCEPTIVE CREDIT OPPORTUNITIES FUND, L.P.,

By: Perceptive Credit Opportunities GP, LLC, its general partner

By: Sandeep Dixit

Name: Sandeep Dixit

Position: Chief Credit Officer

By: James Mannix

Name: James Mannix

Position: Chief Operating Officer

PERCEPTIVE CREDIT OPPORTUNITIES GP, LLC,

By: Sandeep Dixit

Name: Sandeep Dixit

Position: Chief Credit Officer

By: James Mannix

Name: James Mannix

Position: Chief Operating Officer

SCHEDULE 1

PATENT AND PATENT APPLICATIONS

US Granted Patents

Patent No.	Issue Date	Title
8,614,630	12/24/13	FALL DETECTION USING SENSOR FUSION
8,898,369	11/25/14	CODE STORAGE USING VOLATILE MEMORY
9,035,794	5/19/15	POSTURE CALIBRATION FOR ACTIVITY MONITORING METHOD AND SYSTEM FOR DETERMINING BODY IMPEDANCE
9,204,816	12/8/15	SYSTEM AND METHOD FOR POWERING A WIRELESS SENSOR DEVICE
9,214,196	12/15/15	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING
9,247,004	1/26/16	MODULAR WEARABLE SENSOR DEVICE
9,277,864	3/8/16	PAIRING A HEALTH-MONITORING WIRELESS SENSOR DEVICE USING A CONTACT MOTION
9,681,205	1/18/12	METHOD AND SYSTEM FOR FALL DETECTION OF A ADAPTIVE SELECTION OF DIGITAL ECG FILTER
9,588,135	3/14/12	DETERMINING A TIME PERIOD A PERSON IS IN BED
9,636,029	3/14/13	CALIBRATION OF A CHEST-MOUNTED WIRELESS SENSOR DEVICE FOR POSTURE AND ACTIVITY DETECTION
9,471,541	7/12/13	AUTOMATED SLEEP STAGING USING WEARABLE SENSORS
9,632,981	5/22/13	WEARABLE DEVICES
9,655,559	1/3/14	AUTOMATED PREDICTION OF APNEA-HYPOPNEA INDEX
9,545,227	3/31/14	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING
9762673	11/8/12	

US Pending Patents

Filing Date	Serial Number	Title
9/7/12	13/607,160	R-R INTERVAL MEASUREMENT USING MULTI-RATE ECG PROCESSING
9/5/12	13/604,287	CONTINUOUS ASSESMENT OF ECG SIGNAL QUALITY METHOD AND SYSTEM FOR PAIRING A SENSOR DEVICE

11/21/11	13/301,546	TO A USER DETERMINING ENERGY EXPENDITURE USING A WEARABLE DEVICE
9/9/14	14/481,788	SECURED VITAL SIGN DATA GROUP STREAMS
8/25/15	14/835,341	METHOD AND SYSTEM FOR FALL DETECTION OF A USER
11/14/11	13/296,139	DETERMINING RESPIRATORY RATE VIA IMPEDANCE PNEUMOGRAPHY
4/20/12	13/452,632	RESPIRATORY RATE DETECTION USING DECOMPOSITION OF ECG
6/1/12	13/487,022	RESPIRATORY RATE MEASUREMENT USING A COMBINATION OF RESPIRATION SIGNALS
2/8/13	13/763,391	SIGNAL QUALITY METRIC FOR CARDIOVASCULAR TIME SERIES
6/27/13	13/928,652	LOW-DISTORTION ECG DENOISING
11/25/13	14/089,342	CONTEXTUAL HEART RATE MONITORING
3/15/13	13/842,842	MULTI-LAYER PATCH FOR WIRELESS SENSOR DEVICES
8/9/13	13/963,961	FALL DETECTION USING MACHINE LEARNING
7/18/13	13/945,818	DETERMINING BODY POSTURES AND ACTIVITIES
10/31/13	14/069,099	DETECTION OF SLEEP APNEA USING RESPIRATORY SIGNALS
1/15/14	14/156,370	DISPOSABLE BIOMETRIC PATCH DEVICE
3/11/14	14/205,150	SLEEP APNEA SYNDROME (SAS) SCREENING USING USING WEARABLE DEVICES
5/9/14	14/274,313	DETERMINATION AND MONITORING OF BASAL HEART RATE
4/22/15	14/693,762	FLEXIBLE ELECTROCARDIOGRAM (ECG) PADS
7/13/15	14/798,348	MEASURING PSYCHOLOGICAL STRESS FROM CARDIOVASCULAR AND ACTIVITY SIGNALS
4/11/16	15/096,163	MEASURING PSYCHOLOGICAL STRESS FROM CARDIOVASCULAR AND ACTIVITY SIGNALS
4/11/16	15/096,174	DETERMINATION OF BED-TIME DURATION USING WEARABLE SENSORS
1/27/15	14/606,897	MODULAR WEARABLE SENSOR DEVICE
3/7/16	15/063,393	PSYCHOLOGICAL ACUTE STRESS MEASUREMENT USING A WIRELESS SENSOR
4/11/16	15/096,146	

China Pending Patents

Serial No.	Filing Date	Title
2012800608177.0	6/10/14	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING
2014800123457	9/6/15	DISPOSABLE BIOMETRIC PATCH DEVICE

EU Pending Patents

Serial No.	Filing Date	Title
12842930.5	5/7/14	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING
13794713.1	12/12/14	MODULAR WEARABLE SENSOR DEVICE
13761778.3	10/2/14	METHOD AND SYSTEM FOR DETERMINING BODY IMPEDANCE
13835456.8	3/5/15	CONTINUOUS ASSESMENT OF ECG SIGNAL QUALITY
13835966.6	3/5/15	R-R INTERVAL MEASUREMENT USING MULTI-RATE ECG PROCESSING
13851045.8	5/29/15	MEASURING PSYCHOLOGICAL STRESS FROM CARDIOVASCULAR AND ACTIVITY SIGNALS
13850267.9	6/1/15	DETERMINING BODY POSTURES AND ACTIVITIES
14762265.8	10/15/15	CONTEXTUAL HEART RATE MONITORING
14749044.5	8/25/15	RESPIRATORY RATE MEASUREMENT USING A COMBINATION OF RESPIRATION SIGNALS
14740131.9	8/14/15	DETECTION OF SLEEP APNEA USING RESPIRATORY SIGNALS
14778746.9	10/12/15	DISPOSABLE BIOMETRIC PATCH DEVICE

Japan Pending Patents

Serial No.	Filing Date	Title
2016-080851	4/14/16	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING
2015-500430	9/12/14	METHOD AND SYSTEM FOR DETERMINING BODY IMPEDANCE
2015-514163	11/19/14	MODULAR WEARABLE SENSOR DEVICE
2015-530156	3/3/15	CONTINUOUS ASSESMENT OF ECG SIGNAL QUALITY
2015-531195	3/3/15	R-R INTERVAL MEASUREMENT USING MULTI-RATE ECG PROCESSING
2015-539595	4/27/15	MEASURING PSYCHOLOGICAL STRESS FROM CARDIOVASCULAR AND ACTIVITY SIGNALS
2015-540827	4/27/15	DETERMINING BODY POSTURES AND ACTIVITIES
2015-553833	7/16/15	DETECTION OF SLEEP APNEA USING RESPIRATORY SIGNALS
2016-502979	9/7/15	CONTEXTUAL HEART RATE MONITORING
2015-557141	8/6/15	RESPIRATORY RATE MEASUREMENT USING A COMBINATION OF RESPIRATION SIGNALS

2016-501488	9/7/15	DISPOSABLE BIOMETRIC PATCH DEVICE
2014-538987	4/23/14	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING

Korea Pending Patents

Serial No.	Filing Date	Title
10-2014-7013852	5/23/14	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING

Patent Cooperation Treaty (PCT) Filed Patents

Serial No.	Filing Date	Title
PCT/US2012/061838	10/25/12	SYSTEM AND METHOD FOR RELIABLE AND SCALABLE HEALTH MONITORING
PCT/US2013/025565	2/11/13	METHOD AND SYSTEM FOR DETERMINING BODY IMPEDANCE
PCT/US2013/042292	5/22/13	MODULAR WEARABLE SENSOR DEVICE
PCT/US2013/058302	9/5/13	MEASURING PSYCHOLOGICAL STRESS FROM CARDIOVASCULAR AND ACTIVITY SIGNALS
PCT/US2013/058217	9/5/13	CONTINUOUS ASSESMENT OF ECG SIGNAL QUALITY
PCT/US2013/058258	9/5/13	R-R INTERVAL MEASUREMENT USING MULTI-RATE ECG PROCESSING
PCT/US2013/068097	11/1/13	DETERMINING BODY POSTURES AND ACTIVITIES
PCT/US2014/011913	1/16/14	DETECTION OF SLEEP APNEA USING RESPIRATORY SIGNALS
PCT/US2014/015398	2/7/14	RESPIRATORY RATE MEASUREMENT USING A COMBINATION OF RESPIRATION SIGNALS
PCT/US2014/024294	3/12/14	DISPOSABLE BIOMETRIC PATCH DEVICE
PCT/US2014/029082	3/14/14	CONTEXTUAL HEART RATE MONITORING
PCT/US2014/069983	12/12/14	SLEEP APNEA SYNDROME (SAS) SCREENING USING WEARABLE DEVICES
PCT/US2014/069995	12/12/14	AUTOMATED PREDICTION OF APNEA-HYPOPNEA INDEX USING WEARABLE DEVICES
PCT/US2015/010190	1/5/15	AUTOMATED SLEEP STAGING USING WEARABLE SENSORS

TRADEMARK APPLICATIONS AND REGISTRATIONS

Mark	Country	Status	Filing Date	Serial Number	Registration Date	Registration Number
B-ACTIVE	United States	Abandoned	4/9/12	85/592,741		
B-ASSURED	United States	Abandoned	4/9/12	85/592,715		
B-SAFE	United States	Suspended	4/9/12	85/592,749		
B-SURE	United States	Abandoned	4/9/12	85/592,728		
B-WELL	United States	Abandoned	4/9/12	85/592,735		
black & white logo only	United States	Registered	4/30/13	85/919,211	11/25/14	4,645,926
CONTEXTUAL HEART RATE	United States	Abandoned	10/30/12	85/767,466		
HEALTHPATCH	Canada	Pending	2/7/14	1663087		
HEALTHPATCH	China	Abandoned	2/7/14	14003558		
HEALTHPATCH	EPO	Abandoned	2/6/14	12570701		
HEALTHPATCH	Japan	Registered	2/6/14	2014-008830	7/11/14	5685470
HEALTHPATCH	United States	Registered	8/6/13	86/030,750	8/26/14	4,594,270
HEALTHSTUDY	United States	Abandoned	3/27/14	86/234,603		
HEALTHWATCH	United States	Abandoned	3/27/14	86/234,596		
IMPROVE LIFE	United States	Abandoned	4/9/12	85/592,760		
IMPROVE LIFE FOR YOUNG AND OLD	United States	Abandoned	4/9/12	85/592,755		
IPATCH	United States	Abandoned	11/28/11	85/482,160		
MEDISUMER	United States	Abandoned	8/25/14	86/376,483		
PROSUMER	United States	Abandoned	8/25/14	86/376,473		
SENSOR FUSION	United States	Abandoned	4/11/12	85/594,843		
VITAL CONNECT	United States	Registered	4/9/12	85/592,766	3/8/16	4,913,933
VITALAPP	United States	Abandoned	2/4/13	85/840,546		
VITALCLOUD	United States	Abandoned	1/22/13	85/829,402		
VITALCONNECT and logo	United States	Registered	4/10/13	85/900,939	11/25/14	4,645,894
VITALCONNECTOR	Canada	Pending	4/26/16	1779355		
VITALCONNECTOR	China	Pending	4/27/16			

Mark	Country	Status	Filing Date	Serial Number	Registration Date	Registration Number
VITALCONNECTOR	EPO	Pending	4/22/16	15369713		
VITALCONNECTOR	Japan	Pending	4/28/16	2016-48372		
VITALCONNECTOR	United States	Abandoned	11/11/15	86/817.275		
VITALCORE	Canada	Pending	8/19/15	1742507		
VITALCORE	China	Pending	7/23/15	17494261		
VITALCORE	EPO	Pending	9/21/15	14579701		
VITALCORE	Japan	Registered	9/16/15	2015-089745	3/4/16	5832348

TRADEMARK

REEL: 006175 FRAME: 0065

RECORDED: 10/05/2017