900599956 03/03/2021

TRADEMARK ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
RESUBMIT DOCUMENT ID:	900590332

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
OXFORD FINANCE LLC		01/08/2021	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	VITAL CONNECT, INC.	
Street Address: 224 Airport Parkway, Suite 300		
City:	San Jose	
State/Country: CALIFORNIA		
Postal Code: 95110		
Entity Type: Corporation: DELAWARE		

PROPERTY NUMBERS Total: 13

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
Serial Number:	87088766	VITALCLOUD
Registration Number:	5396979	VITALWATCH
Registration Number:	4594270	HEALTHPATCH
Registration Number:	5013207	VITALPATCH
Registration Number:	4913933	VITAL CONNECT
Registration Number:	4645926	
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.

> **TRADEMARK** REEL: 007207 FRAME: 0722

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Phone: 9498527792

Email: ipprosecution@orrick.com, vsantos@orrick.com **Correspondent Name:** ORRICK, HERRINGTON & SUTCLIFFE LLP

Address Line 1: 2050 MAIN STREET, SUITE 1100 Address Line 4: Irvine, CALIFORNIA 92614-8255

ATTORNEY DOCKET NUMBER: 25424-1

NAME OF SUBMITTER: Victor Santos

SIGNATURE: /Victor Santos/

DATE SIGNED: 03/03/2021

Total Attachments: 18

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RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST is effective January 8, 2021, by OXFORD FINANCE LLC, a Delaware limited liability company with an office located at 133 North Fairfax Street, Alexandria, Virginia 22314, as collateral agent (in such capacity, "Collateral Agent").

WITNESSETH

WHEREAS, Collateral Agent acquired a security interest from VITAL CONNECT, INC., a Delaware corporation (together with its successors or assignees, "*Grantor*"), in certain assets of Grantor, including the intellectual property matters listed in the schedule attached hereto as <u>Schedule 1</u>;

WHEREAS, Grantor and Collateral Agent entered into that certain Intellectual Property Security Agreement, dated as of April 7, 2020 (the "*IP Security Agreement*"), by and between Grantor and Collateral Agent, which was recorded with the Patent Division of the United States Patent and Trademark Office on April 9, 2020, at Reel/Frame 052354/0752, to evidence the security interests granted under the IP Security Agreement;

WHEREAS, the IP Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on April 8, 2020, at Reel/Frame 6910/0791, to evidence the security interest granted under the IP Security Agreement;

WHEREAS, the debt, lien or other liability underlying Grantor's grant of a security interest in Grantor's assets has previously been repaid in full and no underlying obligations (other than inchoate obligations) or liabilities remain;

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

Collateral Agent hereby releases, waives, resigns and disclaims any and all security interest in any assets of Grantor, including, but not limited to, the intellectual property attached hereto as Schedule 1.

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IN WITNESS WHEREOF, Collateral Agent has caused this Release of Security Interest to be executed and delivered by its duly authorized officer as of the date first set forth above.

OXFORD FINANCE LLC, as Collateral Agent

Name / Colette H. Featherly

Position: Senior Vice President

SCHEDULE 1

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Patents

No.	Description	Application Number	Registration Number
1.	Determination and Monitoring of Basal Heart Rate		10,582,862 (03/10/2020)
2.	Determining Energy Expenditure Using a Wearable Device		10,595,776 (03/24/2020)
3.	Monitoring System	16/121,772 (09/05/2018)	
4.	Screening Device, Method, and System for Structural Heart Disease	16/564,796 (09/09/2019)	
5.	Screening Device, Method, and System for Structural Heart Disease	PCT US2019050207 (09/09/2019)	
6.	Monitoring System	PCT US2019049439 (09/04/2019)	
7.	Contextual Heart Rate Monitoring	16/656,688 (10/18/2019)	
8.	Signal Quality Metric for Cardiovascular Time Series		10,039,463 (08/07/2018)

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No.	Description	Application Number	Registration Number
9.	Secured Vital Sign Data Group Streams		10,212,165 (02/19/2019)
10.	Measuring Psychological Stress from Cardiovascular and Activity Signals		10,213,146 (02/26/2019)
11.	Respiratory Rate Detection Using Decomposition of ECG		10,357,163 (07/23/2019)
12.	Determination of Bed- Time Duration Using Wearable Sensors		10,373,714 (08/06/2019)
13.	Fall Detection Using Sensor Fusion		8,614,630 (12/24/2013)
14.	Code Storage Using Volatile Memory		8,898,369 (11/25/2014)
15.	Posture Calibration for Activity Monitoring		9,035,794 (05/19/2015)
16.	Method and System for Determining Body Impedance		9,204,816 (12/08/2015)
17.	System and Method for Powering a Wireless Sensor Device		9,214,196 (12/15/2015)

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No.	Description	Application Number	Registration Number
18.	System and Method for Reliable and Scalable Health Monitoring		9,247,004 (01/26/2016)
19.	Modular Wearable Sensor Device		9,277,864 (03/08/2016)
20.	Measuring Psychological Stress from Cardiovascular and Activity Signals		9,307,908 (04/12/2016)
21.	Determining a Time Period a Person is in Bed		9,471,541 (10/18/2016)
22.	Sleep Apnea Syndrome (SAS) Screening using Wearable Devices		9,545,227 (01/17/2017)
23.	Method and System for Fall Detection of a User		9,588,135 (03/07/2017)
24.	Calibration of a Chest- Mounted Wireless Sensor Device for Posture and Activity Detection		9,632,981 (04/25/2017)
25.	Adaptive Selection of Digital ECG Filter		9,636,029 (05/02/2017)
26.	Automated Sleep Staging using Wearable Sensors		9,655,559 (05/23/2017)

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No.	Description	Application Number	Registration Number
27.	Pairing a Health- Monitoring Wireless Sensor Device using a Contact Motion		9,681,205 (06/13/2017)
28.	Measuring Psychological Stress from Cardiovascular and Activity Signals		9,788,778 (10/17/2017)
29.	Method and System for Fall Detection of a User		9,818,281 (11/14/2017)
30.	Measuring Psychological Stress from Cardiovascular and Activity Signals		9,855,003 (01/02/2018)
31.	Method and System for Pairing a Sensor Device to a User		9,936,382 (04/03/2018)
32.	Low-Distortion ECG Denoising		9,986,951 (06/05/2018)
33.	Low-Distortion ECG Denoising		10,213,163 (02/26/2016)
34.	Determining Respiratory Rate via Impedance Pneumography	13/452,632 (04/20/2012)	
35.	Continuous Assessment of ECG Signal Quality	13/604,287 (09/05/2012)	

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No.	Description	Application Number	Registration Number
36.	R-R Interval Measurement using Multi-Rate ECG Processing		9,814,405 (11/14/2017)
37.	Respiratory Rate Measurement using a Combination of Respiration Signals		9,872,634 (01/23/2018)
38.	Contextual Heart Rate Monitoring		10,448,849 (10/22/2019)
39.	Fall Detection using Machine Learning		10,422,814 (09/24/2019)
40.	Multi-Layer Patch for Wireless Sensor Devices	13/963,961 (08/09/2013)	
41.	Determining Body Postures and Activities		9,999,376 (06/19/2018)
42.	Detection of Sleep Apnea using Respiratory Signals		10,194,834 (02/05/2019)
43.	Modular Wearable Sensor Device		9,241,629 (01/26/2016)
44.	Disposable Biometric Patch Device	14/205,150 (03/11/2014)	

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No.	Description	Application Number	Registration Number
45.	Automated Prediction of Apnea-Hypopnea Index using Wearable Devices	14/274,313 (05/09/2014)	
46.	Modular Wearable Sensor Device	15/063,393 (03/07/2016)	
47.	Psychological Acute Stress Measurement using a Wireless Sensor		9,980,678 (05/29/2018)
48.	Temperature Sensor for Measuring Thermistor Resistance		10,582,854 (03/10/2020)
49.	Generating Automated Alarms for Clinical Monitoring	15/272,879 (09/22/2016)	
50.	Adaptive Selection of Digital ECG Filter	15/434,238 (02/16/2017)	
51.	Data Time Stamps	15/670,358 (08/07/2017)	
52.	Calibration of a Chest- Mounted Wireless Sensor Device for Posture and Activity Detection		10,317,427 (06/11/2019)
53.	Adaptive Selection of Digital ECG Filter		10,123,716 (11/13/2018)

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No.	Description	Application Number	Registration Number
54.	System and Method for Reliable and Scalable Health Monitoring		9,762,673 (09/12/2017)
55.	R-R Interval Measurement Using Multi-Rate ECG Processing	15/806,673 (11/08/2017)	
56.	Method and System for Determining Body Impedance	15/687,923 (08/28/2017)	
57.	Calibration of a Chest- Mounted Wireless Sensor Device for Posture and Activity Detection	15/864,030 (01/08/2018)	
58.	Adhesive Overlay	16/015,482 (06/22/2018)	
59.	Synthetic Simulation System for Testing of Physiological Monitoring Devices	16/123,260 (09/06/2018)	
60.	Safety Mechanism for Sealed Packages Containing a Battery	16/248,998 (01/16/2019)	
61.	Respiratory Rate Detection Using Decomposition of ECG	16/516,534 (11/07/2019)	
62.	Secured Vital Sign Data Group Streams	16/253,473 (01/22/2019)	

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No.	Description	Application Number	Registration Number
63.	Low-Distortion ECG Denoising	16/285,578 (02/26/2019)	
64.	Detection of Sleep Apnea Using Respiratory Signals	16/253,468 (01/22/2019)	
65.	Sensor Calibration Considering Subject- Dependent Variables and/or Body Positions	15/718,560 (09/28/2017)	
66.	Method and Device for Determining Step Count	16/003,138 (06/08/2018)	
67.	Psychological Acute Stress Measurement Using a Wireless Sensor	15/985,896 (05/22/2018)	
68.	Noninvasive Blood Pressure Measurement and Monitoring	15/491,413 (04/19/2017)	
69.	Signal Quality Metric for Cardiovascular Time Series	16/022,753 (06/29/2018)	
70.	Determining Body Postures and Activities	16/003,137 (06/08/2018)	
71.	Core Body Temperature Detection Device	15/378,814 (12/14/2016)	

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No.	Description	Application Number	Registration Number
72.	Respiratory Rate Measurement Using a Combination of Respiration Signals	15/827,168 (11/30/2017)	
73.	Measuring Psychological Stress from Cardiovascular and Activity Signals		10,383,562 (08/20/2019)
74.	Measuring Psychological Stress from Cardiovascular and Activity Signals		10,433,781 (10/08/2019)
75.	System and Method for Reliable and Scalable Health Monitoring		10,554,756 (02/04/2020)
76.	Method and System for Pairing a Sensor Device to a User		10,262,506 (04/16/2019)
77.	Determining a Time Period a Person is in Bed		10,324,109 (06/18/2019)
78.	Method and System for Determining Body Impedance		9,167,986 (10/27/2015)
79.	Fall Detection Using Sensor Fusion	PCT US2012064858 (11/13/2012)	
80.	Method and System for Pairing a Sensor Device to a User	PCT US2012065340 (11/15/2012)	

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No.	Description	Application Number	Registration Number
81.	System and Method for Powering a Wireless Sensor Device	PCT US2013025603 (02/11/2013)	
82.	Determining Respiratory Rate via Impedance Pneumography	PCT US2013033167 (03/20/2013)	
83.	Psychological Acute Stress Measurement Using a Wireless Sensor	PCT US2017026996 (04/11/2017)	
84.	Noninvasive Blood Pressure Measurement and Monitoring	PCT US2018028228 (04/19/2018)	
85.	Adhesive Overlay	PCT US2019038662 (06/24/2019)	
86.	Sensor Calibration Considering Subject- Dependent Variables and/or Body Positions	PCT US2018053276 (09/28/2018)	
87.	Automated Sleep Staging using Wearable Sensors	PCT US2015010190 (01/05/2015)	
88.	Sleep Apnea Syndrome (SAS) Screening Using Wearable Devices	PCT US2014069983 (12/12/2014)	
89.	Automated Prediction of Apnea-Hypopnea Index using Wearable Devices	PCT US2014069995 (12/12/2014)	

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No.	Description	Application Number	Registration Number
90.	Multi-Layer Patch for Wireless Sensor Devices	PCT US2014049789 (08/05/2014)	
91.	Fall Detection using Machine Learning	PCT US2014047066 (07/17/2014)	
92.	Disposable Biometric Patch Device	PCT US2014024294 (03/12/2014)	
93.	Contextual Heart Rate Monitoring	PCT US2014029082 (03/14/2014)	
94.	Respiratory Rate Measurement using a Combination of Respiration Signals	PCT US2014015398 (02/07/2014)	
95.	Detection of Sleep Apnea using Respiratory Signals	PCT US2014011913 (01/16/2014)	
96.	Measuring Psychological Stress from Cardiovascular and Activity Signals	PCT US2013058302 (09/05/2013)	
97.	Determining Body Postures and Activities	PCT US2013068097 (11/01/2013)	
98.	Continuous Assessment of ECG Signal Quality	PCT US2013058217 (09/05/2013)	

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No.	Description	Application Number	Registration Number
99.	R-R Interval Measurement using Multi-Rate ECG Processing	PCT US2013058258 (09/05/2013)	
100	Calibration of a Chest- Mounted Wireless Sensor Device for Posture and Activity Detection	PCT US2013045321 (06/12/2013)	
101	System and Method for Reliable and Scalable Health Monitoring	PCT US2012061838 (10/25/2012)	
102	Method and System for Determining Body Impedance	PCT US2013025565 (02/11/2013)	
103	Modular Wearable Sensor Device	PCT US2013042292 (05/22/2013)	
104	Device, System, and Method for Determining Patent Body Temperature	16/378,728 (04/09/2019)	
105	System and Method of Screening Biosensors	16/256,159 (01/24/2019)	

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Trademarks

No.	Description	Serial Number	Registration Number
1.	VISTAMOBILE		5,616,729 (11/27/2018)
2.	VITALCORE		5,635,835 (12/25/2018)
3.	THE VISTA SOLUTION		5,576,876 (10/02/2018)
4.	VISTAHUB		5,908,646 (11/12/2019)
5.	VISTACENTER		5,908,645 (11/12/2019)
6.	VISTAPOINT		5,908,644 (11/12/2019)
7.	VITALCLOUD	87/088,766 (06/29/2016)	
8.	VITALWATCH		5,396,979 (02/06/2018)

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No.	Description	Serial Number	Registration Number
9.	HEALTHPATCH		4,594,270 (08/26/2014)
10.	VITALPATCH		5,013,207 (08/02/2016)
11.	VITAL CONNECT		4,913,933 (03/08/2016)
12.			4,645,926 (11/25/2014)
13.	VITALCONNECT (& design)		4,645,894 (11/25/2014)

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