OP \$90.00 4684978

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM630233

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Intellectual Property Security Agreement Termination at Reel/Frame No. 6829/0156

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		03/04/2021	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	Infobionic, Inc.	
Street Address:	600 Suffolk Street, M2D2	
Internal Address:	PO Box 9719	
City:	Lowell	
State/Country:	MASSACHUSETTS	
Postal Code:	01853	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	4684978	INFOBIONIC
Registration Number:	4667959	MOME
Registration Number:	5247259	MOME KARDIA

CORRESPONDENCE DATA

Fax Number: 2138918763

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.

Email:rhonda.deleon@lw.comCorrespondent Name:Latham & Watkins LLPAddress Line 1:355 South Grand Avenue

Address Line 4: Los Angeles, CALIFORNIA 90071-1560

ATTORNEY DOCKET NUMBER:	057755-0012
NAME OF SUBMITTER:	Rhonda DeLeon
SIGNATURE:	/Rhonda DeLeon/
DATE SIGNED:	03/05/2021

Total Attachments: 5

source=InfoBionic - SVB IPSA Termination Executed#page1.tif source=InfoBionic - SVB IPSA Termination Executed#page2.tif

source=InfoBionic - SVB IPSA Termination Executed#page3.tif source=InfoBionic - SVB IPSA Termination Executed#page4.tif source=InfoBionic - SVB IPSA Termination Executed#page5.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT TERMINATION

(Patents and Trademarks)

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT TERMINATION (the "Release") is made effective as of March 4, 2021, by and from Silicon Valley Bank ("Lender"), under the Loan and Security Agreement, dated as of December 31, 2019, between Infobionic, Inc. (the "Company") and Lender, to the Company as follows:

WHEREAS, the Company and Lender entered into the Intellectual Property Security Agreement, dated as of December 31, 2019 (the "Intellectual Property Security Agreement"; capitalized terms used but not defined herein shall have the meanings given them in the Intellectual Property Security Agreement);

WHEREAS, the Intellectual Property Security Agreement was recorded in the United States Patent and Trademark Office on January 2, 2020, at Reel 051458, Frame 0733 for patents, and at Reel 006829, Frame 0156, for trademarks;

WHEREAS, pursuant to the Intellectual Property Security Agreement, the Company granted Lender a security interest in all of the Company's right, title and interest in, to and under the Patents listed on the attached **Exhibit A** and the Trademarks listed on the attached **Exhibit B** (collectively, the "**Intellectual Property**"); and

WHEREAS, the Lender wishes to release its security interest in the Intellectual Property;

NOW, THEREFORE, the parties agree that Lender hereby releases any security interest it may have in the Intellectual Property and all rights to sue for past, present, and future infringements thereof, and retransfers and reassigns to the Company all right, title and interest in the Intellectual Property it may have in and to the foregoing without recourse to the Company. The Lender further agrees, for itself, its successors and assigns, to execute, at the Company's expense, such further documents, and to perform such further lawful acts, as may reasonably be requested by the Company to effectuate this termination.

[Signature Page Follows]

US-DOCS\121489613.4

IN WITNESS WHEREOF each of the parties hereto by the signature below of its duly authorized representative agrees to be bound by the provisions of this Intellectual Property Termination Agreement as of the date first written above.

SILICON VALLEY BANK

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DocuSigned by:			
_	John	lapides		
By:\		•		

Name:_______Vice President

[Signature Page to Intellectual Property Security Agreement Termination--Patents and Trademarks]

EXHIBIT A

Patents

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date
Remote health monitoring system	13446490 2012-04-13	8478418 2013-07-02
Remote data monitoring and collection system with multi-tiered analysis	13446498 2012-04-13	9307914 2016-04-12
Systems and methods for processing and displaying patient electrocardiograph data	13763180 2013-02-08	8620418 2013-12-31
Remote health monitoring system	13900376 2013-05-22	8744561 2014-06-03
Remote health monitoring system	13900335 2013-05-22	8774932 2014-07-08
Remote health monitoring system	13911213 2013-06-06	10297132 2019-05-21
Systems and methods for processing and displaying patient electrocardiograph data	14088950 2013-11-25	8798734 2014-08-05
Systems and methods for processing and displaying patient electrocardiograph data	14316068 2014-06-26	9081884 2015-07-14
Remote health monitoring system	14326178 2014-07-08	10332379 2019-06-25
Systems and methods for displaying physiologic data	14731050 2015-06-04	9307922 2016-04-12
Remote data monitoring and collection system with multi-tiered analysis	15055966 2016-02-29	10282963 2019-05-07
Systems and methods for classifying and displaying data	15066265 2016-03-10	10376172 2019-08-13
Systems and methods for processing ECG data	15143016 2016-04-29	9968274 2018-05-15
Health monitoring device with a display	D562932 2016-04-29	D794807 2017-08-15
Health monitoring device	D562929 2016-04-29	D794806 2017-08-15
Health monitoring device with a button	D562924 2016-04-29	D794805 2017-08-15
Electrode patch for health monitoring	15278527 2016-09-28	10327657 2019-06-25
SYSTEMS AND METHODS FOR CLASSIFYING ECG DATA	15953996 2018-04-16	(20180228390)
REMOTE DATA MONITORING AND COLLECTION SYSTEM WITH MULTI-TIERED ANALYSIS	16362847 2019-03-25	(20190279483)
REMOTE HEALTH MONITORING SYSTEM	16378656 2019-04-09	(20190304285)

US-DOCS\121489613.4

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date
ELECTRODE PATCH FOR HEALTH MONITORING	16409951 2019-05-13	(20190320929)
Systems and methods for processing and displaying patient physiologic data	16458271 2019-07-01	(20190387991)
Systems and methods for reporting patient health parameters	14591797 2015-01-07	(20150193595)

US-DOCS\121489613.4

EXHIBIT B

Trademarks

Mark	International Class(es)	Application No Filing Date	Registration No. Registration Date
INFOBIONIC	44	85349488 17-JUN-2011	4684978 10-FEB-2015
MOME	44	85612067 30-APR-2012	4667959 06-JAN-2015
MOME KARDIA	10	86944291 17-MAR-2016	5247259 18-JUL-2017

US-DOCS\121489613.4

RECORDED: 03/05/2021