507606936 11/18/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7653827

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NOX MEDICAL	11/18/2022

RECEIVING PARTY DATA

Name:	NOX MEDICAL EHF	
Street Address: KATRINARTUNI 2		
City:	REYKJAVIK	
State/Country:	State/Country: ICELAND	
Postal Code:	105	

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	13320564
Application Number:	14949344
Application Number:	13806834
Application Number:	14733774
Application Number:	15394246
Application Number:	16201203
Application Number:	14535093
Application Number:	16818533
Application Number:	62377258
Application Number:	15680910
Application Number:	17128926
Application Number:	62341860
Application Number:	16324787

CORRESPONDENCE DATA

507606936

Fax Number: (801)328-1701

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: 8015339800

Email: amiller@wnlaw.com

Correspondent Name: WORKMAN NYDEGGER

Address Line 1: 60 E. SOUTH TEMPLE

PATENT

REEL: 061826 FRAME: 0995

	SUITE 1000 SALT LAKE CITY, UTAH 84111	
ATTORNEY DOCKET NUMBER:	20331.0	
NAME OF SUBMITTER:	JUSTIN J. CASSELL	
SIGNATURE:	/Justin J. Cassell/	

Total Attachments: 3

DATE SIGNED:

 $source=20331-0_2022-11-18_Assignment-Nox-Medical-to-Nox-Medical-EHF\#page1.tif\\ source=20331-0_2022-11-18_Assignment-Nox-Medical-to-Nox-Medical-EHF\#page2.tif\\ source=20331-0_2022-11-18_Assignment-Nox-Medical-to-Nox-Medical-EHF\#page3.tif\\$

11/18/2022

PATENT REEL: 061826 FRAME: 0996

ASSIGNMENT

This	assignment is directed to:			
	The application for United States Letters Patent executed on even date herewith;			
	United States patent number	granted on	,	
	United States application or Patent Cooperative Treaty international application number:			
	filed on			
\boxtimes	The document(s) provided in SCHEDU patent(s) and application(s) executed or	•	uding U.S. and foreigr	

WHEREAS, Assignor, NOX MEDICAL, a corporation of the Country of Iceland, having a principal place of business at Katrinartuni 2, 105 Reykjavik, Iceland, is the owner of record of the pending United States and foreign patent applications and issued patents listed in the attached Schedule A.

WHEREAS, Assignee, NOX MEDICAL EHF, a corporation of the Country of Iceland, having a principal place of business at Katrinartuni 2, 105 Reykjavik, Iceland, desires to secure the entire right, title and interest in the listed patent applications and issued patents.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, I, ASSIGNOR, by these presents do sell, assign and transfer unto said ASSIGNEE, the entire right, title, and interest in and to said INVENTION and application(s) throughout the United States of America, including any and all Letters Patent granted on any division, continuation, continuation-in-part and reissue of said application; and the entire right, title and interest in and to the said INVENTION throughout the world, including the right to apply for patents and inventor certificates in respect thereof and to claim priority pursuant to rights accorded ASSIGNOR under the terms of the Paris International Convention and all other available international conventions and treaties; and the entire right, title and interest in and to any and all patents, patents of addition, utility models, patents of importation, revalidation patents and inventor certificates which may be granted throughout the world in respect of said INVENTION

ALSO, ASSIGNOR hereby agrees to execute any documents that legally may be required in connection with the filing, prosecution and maintenance of said application or any other patent application(s) or inventor certificate(s) in the United States and outside the United States for said INVENTION, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said INVENTION, all without further consideration. ASSIGNOR also agrees, without further consideration and at ASSIGNEE'S expense, to identify and communicate to ASSIGNEE at ASSIGNEE'S request documents and information concerning the INVENTION that are within ASSIGNOR'S possession or control, and to provide further assurances and testimony on behalf of ASSIGNEE that lawfully may be required of ASSIGNOR in respect of the prosecution, maintenance and defense of any patent application or patent encompassed within the terms of this instrument. ASSIGNOR'S obligations under this instrument shall extend to ASSIGNOR'S heirs, executors, administrators and other legal representatives.

ALSO, ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States Patent and Trademark Office to issue any and all Letters Patent referred to above to ASSIGNEE, as the

Docket No.: 20331.0
Assignment Worl rev. 21DEC20

REEL

PATENT REEL: 061826 FRAME: 0997 ON BEHALF OF THE ASSIGNOR

ASSIGNEE of the entire right, title and interest in and to the same, for ASSIGNEE'S sole use and behoof; and for the use and behoof of ASSIGNEE'S legal representatives and successors, to the full end of the term for which such Letters Patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR authorizes any individual authorized to act on behalf of Customer Number 22913 to insert or complete any information in this document needed to effect its recordal in the United States Patent and Trademark Office.

1			
Name:	Arnar Thorkelsson		18/11/2022
Signature:	DocuSigned by: Arnar Thorkelsson / DOCFD3A718579464		
Title:	CF0		
ON BEHALF OF THE ASSIGNEE			
Name:	Sveinbjörn Höskuldsson		18/11/2022
Signature:	Docusigned by: / Swing on Hoskuldsson /		
Title:	сто		

Docket No.: 20331.0 PATENT
Assignment Work rev. 21DEC20 REEL: 061826 FRAME: 0998

SCHEDULE A

Country	Serial No.	Filed Date	Title
US	13/320564	10-Jan-2012	SYSTEMS AND METHODS USING
			FLEXIBLE CAPACITVE ELECTRODES FOR
			MEASURING BIOSIGNALS
US	14/949344	23-Nov-2015	SYSTEMS AND METHODS USING
			FLEXIBLE CAPACITIVE ELECTRODES
			FOR MEASURING BIOSIGNALS
US	13/806834	18-Mar-2013	BIOMETRIC BELT CONNECTOR
US	14/733774	08-Jun-2015	BIOMETRIC BELT CONNECTOR
US	15/394246	29-Dec-2016	BIOMETRIC BELT CONNECTOR
US	16/201203	27-Nov-2018	BIOMETRIC BELT CONNECTOR
WO	PCT/IS2011/050010	24-Jun-2011	BIOMETRIC BELT CONNECTOR
CA	2833111	11-Oct-2013	BIOMETRIC BELT CONNECTOR
US	14/535093	06-Nov-2014	METHOD, APPARATUS, AND SYSTEM
			FOR MEASURING RESPIRATORY EFFORT
US	16/818533	13-Mar-2020	METHOD, APPARATUS, AND SYSTEM
			FOR MEASURING RESPIRATORY EFFORT
WO	PCT/IB2014/002760	06-Nov-2014	METHOD, APPARATUS, AND SYSTEM
			FOR MEASURING RESPIRATORY EFFORT
EP	14830558.4	25-May-2016	METHOD, APPARATUS, AND SYSTEM
		-	FOR MEASURING RESPIRATORY EFFORT
US	62/377258	19-Aug-2016	METHOD, APPARATUS, AND SYSTEM
			FOR MEASURING RESPIRATORY EFFORT
			BASED ON PARAMETERS OF
			RESPIRATORY MOVEMENT
US	15/680910	18-Aug-2017	METHOD, APPARATUS, AND SYSTEM
			FOR MEASURING RESPIRATORY EFFORT
			OF A SUBJECT
US	17/128926	21-Dec-2020	METHOD, APPARATUS, AND SYSTEM
			FOR DETERMINING A VALUE OF ONE OR
			MORE PARAMETERS OF A RESPIRATORY
			EFFORT OF A SUBJECT
WO	PCT/IB2017/055022	18-Aug-2017	METHOD, APPARATUS, AND SYSTEM
			FOR MEASURING RESPIRATORY EFFORT
			OF A SUBJECT
EP	17761600	14-Mar-2019	METHOD, APPARATUS, AND SYSTEM
			FOR MEASURING RESPIRATORY EFFORT
			OF A SUBJECT
US	62/341860	26-May-2016	BIOMETRIC BELT CONNECTOR
WO	PCT/IB2017/053128	26-May-2017	BIOMETRIC BELT CONNECTOR
US	16/324787	11-Feb-2019	BIOMETRIC BELT CONNECTOR
EP	17729550.8	12-Feb-2019	BIOMETRIC BELT CONNECTOR

Docket No.: 20331.0

REGORDED: 2111/18/2022

PATENT

REEL: 061826 FRAME: 0999