# 507174407 03/11/2022 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7221253

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY	DATA			
		Name	Execution Date	
SENSOGRAM TECH	NOLOGIES	, INC.	03/11/2022	
RECEIVING PARTY	DATA			
Name:	LARIU	LARIUS LTD		
Street Address:	7838 E	7838 ELEMENT AVENUE		
City:	PLANC	PLANO		
State/Country:	TEXAS	TEXAS		
Postal Code:	75024	75024		
PROPERTY NUMBE			_	
Property Type		Number		
Patent Number:		10117598	_	
Patent Number:		10117586		
Patent Number:		D820124		
Patent Number:		9936885		
Patent Number:		D808018		
Patent Number:		10327649		
Patent Number:		7395104		
Application Number:		15365242		
Application Number:		16142535		
Application Number:		15897876		
Application Number	:	15897884		
PCT Number:		US2018052776		
PCT Number:		US2017063833		
PCT Number:		US2018018159		
PCT Number:		US2018018165		
PCT Number: Patent Number:				

#### Fax Number:

(972)367-2002

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.

	070 (	007 0004			
Phone:	972-3	367-2001			
Email:	sand	ers@cclaw.com			
Correspondent Name:	CAR	STENS & CAHOON, LLP			
Address Line 1:	P.O.	BOX 802334			
Address Line 4:	DALL	AS, TEXAS 75380			
ATTORNEY DOCKET NUMBER:		ALARI.0701			
NAME OF SUBMITTER:		DAVID W. CARSTENS			
SIGNATURE:		/David W. Carstens/			
DATE SIGNED:		03/11/2022			
Total Attachments: 2					
source=2022 03 11-Confirmation Patent Assignment (Signed)#page1.tif					
source=2022 03 11-Confirmation Patent Assignment (Signed)#page2.tif					

### CONFIRMATION PATENT ASSIGNMENT

WHEREAS, Sensogram Technologies, Inc., a Texas corporation, having an address of 770 Windrose Ave Unit 300, Plano, Texas 75024, U.S.A., ("Assignor"), is the owner of the entire rights, title, and interest in and to the assets shown on Exhibit A hereto (the "Assets");

WHEREAS, Larius Ltd, a domestic limited partnership, having an address of 7838 Element Avenue, Plano, Texas 75024, U.S.A. ("Assignee"), desires to acquire the Assignor's entire rights, title and interest in, to and under the Assets;

NOW THEREFORE, for and in consideration of good and valuable consideration being paid to the Assignor, the receipt of which is hereby acknowledged, and other good and valuable consideration, the Assignor does hereby sell, assign and transfer, and by these presents does sell, assign and transfer unto Assignee, the full and exclusive rights to the Assets, identified on Exhibit A.

IN TESTIMONY WHEREOF, Assignor has caused this assignment to be signed

this

\_\_\_\_\_ day of \_\_\_\_\_, 2022.

### SENSOGRAM TECHNOLOGIES, INC.

~DocuSigned by:

Valiram Mouradian

By:

Dr. Vahram Mouradian, Founder and UEO

Page 1 of 2 PATENT REEL: 059246 FRAME: 0440

Confirmation Patent Assignment

Reg. or App No.	Title of Patent/Trademark		
10,117,598	Non-invasive wearable respiration rate monitoring system		
10,117,586	Continuous non-invasive wearable blood pressure monitoring system		
D820,124	Wearable Sensor Ring		
9,936,885	Apparatus for ambient noise cancellation in PPG sensors		
D808,018	Ear Scanner		
10,327,649	Non-invasive wearable blood pressure monitoring system		
D839,270	Finger tip scanner		
7,395,104	Method and devices for non-invasively measuring quantitative information of substances in living organism		
15/365,242	Photoplethysmorgraphic wearable blood pressure monitoring system and methods		
16/142,535	Fall sensing and medical alert systems		
15/897,876	Photoplethysmorgraphic wearable blood pressure monitoring system and methods		
15/897,884	Integrated biosensor		
PCT/US2018/ 052776	Falling sensing and medical alert systems		
PCT/US2017/	Photoplethysmorgraphic wearable blood pressure monitoring system		
063833	and methods		
PCT/US2018/	Integrated biosensor		
018159			
PCT/US2018	Photoplethysmorgraphic wearable blood pressure monitoring system		
018165	and methods		

## EXHIBIT A

Confirmation Patent Assignment

Page 2 of 2

PATENT REEL: 059246 FRAME: 0441

RECORDED: 03/11/2022