504230576 02/16/2017

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
ILAN BEN OREN	02/15/2017	
IRIT YANIV	02/14/2017	
TAMIR WOLF	02/14/2017	
AVIA HERSCHKOVITZ	02/16/2017	

RECEIVING PARTY DATA

Name:	DIGMA MEDICAL LTD.		
Street Address:	30 SHAHAM STREET		
City:	PETAH TIKVA		
State/Country:	ISRAEL		
Postal Code:	4951726		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15303080

CORRESPONDENCE DATA

Fax Number:

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: 203-423-0235

Email: roy@rgrosslaw.com

Correspondent Name: ROY GROSS

Address Line 1: 138 OLD KINGS HIGHWAY
Address Line 4: WILTON, CONNECTICUT 06897

ATTORNEY DOCKET NUMBER:	07078-P0001A
NAME OF SUBMITTER:	ROY D. GROSS
SIGNATURE:	/Roy D. Gross/
DATE SIGNED:	02/16/2017

Total Attachments: 4

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PATENT 504230576 REEL: 041268 FRAME: 0939

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PATENT REEL: 041268 FRAME: 0940

This Assignment is made and executed by:

Ilan BEN ORENIrit YANIVTamir WOLF24 Benyamin Street4 Carmeli Street8 Kaf-Gimel Yordei71724 Modiin,52223 Ramat Chen,Hasira Street Apt. 6IsraelIsrael6350810 Tel Aviv,IsraelIsrael

Avia HERSCHKOVITZ 19 Gloskin Sreet 7627319 Rehovot, Israel

(hereinafter "Assignors"), to and in favor of DIGMA MEDICAL LTD. having a business address of 30 Shaham Street Petah Tikva 4951726, Israel (hereinafter "Assignee").

Whereas each of the Assignors desires to assign his entire right, title and interest in and to the invention described in the nonprovisional patent application for a United States Patent entitled "METHODS AND SYSTEMS FOR BLOCKING NEURAL ACTIVITY IN AN ORGAN OF A SUBJECT, PREFERABLY IN THE SMALL INTESTINE OR THE DUODENUM" filed under application No. 15/303,080 which claims priority to as a 371 of international of PCT/IL2015/050410, filed on April 16, 2015, which claims priority to US provisional patent application number 61/980,618 filed on April 17, 2014 and from US provisional patent application number 62/030,641 filed on July 30, 2014 (hereinafter the "Patent Application") and all patents, patent applications and the like on the invention to Assignee for valuable consideration; and

Whereas Assignee has provided such valuable consideration to the Assignors;

Accordingly, Assignors each warrant, covenant and agree as follows:

1. Each of the Assignors hereby sells, assigns and conveys to Assignee such Assignor's entire right, title and interest in and to the invention described in the Patent Application, including the Patent Application itself and all substitute, continuation, continuation-in-part and divisional applications based in whole or in part on the Patent Application, and including all patents resulting therefrom and all reissues and extensions thereof, and including any and all rights of priority resulting from the filing of any such applications within the United States.

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Title: "METHODS AND SYSTEMS FOR BLOCKING NEURAL ACTIVITY IN AN ORGAN OF A SUBJECT, PREFERABLY IN THE SMALL INTESTINE OR THE DUODENUM"

U.S. Application No. 15/303,080

- 2. Each of the Assignors hereby sells, assigns and conveys to Assignee such Assignor's entire right, title and interest in all counterparts to the Patent Application that have been or may be filed outside the United States or under the Patent Cooperation Treaty, whether pursued as a patent, an inventor's certificate, a utility model or the like, including all rights of priority based on the Patent Application, further including all continuation, continuation-in-part and divisional applications based in whole or in part on the non-U.S. counterparts, and still further including all patents, inventor's certificates, utility models, reissues and extensions resulting from any of the non-U.S. counterparts.
- 3. Each of the Assignors hereby grants to Assignee the sole and exclusive right to prosecute the Patent Application and all related applications as described in Paragraphs 1 and 2 above, as well as any opposition proceedings, reissue applications, reexaminations, and nullity or invalidity proceedings. Each of the Assignors authorizes all governmental bodies having the power to issue patents, inventor's certificates or utility models to issue a patent, inventor's certificate or utility model based on the Patent Application or any related applications as described in Paragraphs 1 and 2 above in the name of Assignee.
- 4. Each of the Assignors agrees upon request and without further consideration, but at Assignee's expense: (a) to assist Assignee in prosecuting the Patent Application and all related applications as described in Paragraphs 1 and 2 above, as well as opposition proceedings, reissue applications, reexaminations, and nullity or invalidity proceedings; (b) to provide Assignee with information concerning the Patent Application and the related applications described in Paragraphs 1 and 2 above to enable Assignee to obtain, secure and protect all of the rights, title and interest sold, assigned, conveyed and granted under this Assignment (the "Assigned Assets"); (c) to sign papers, take oaths and testify in legal proceedings to enable Assignee to obtain, secure and protect the Assigned Assets; and (d) to perform all acts reasonably necessary to enable Assignee to obtain, secure and protect the Assigned Assets, including assistance in any proceedings pertaining to the Patent Application and the related applications described in Paragraphs 1 and 2 above or to their enforcement.
- 5. Each of the Assignors warrants and covenants that such Assignor has the full right to sell, assign and convey the Assigned Assets, that all of the Assigned Assets are free and clear of all mortgages, liens, security interests, charges, claims, royalty obligations and encumbrances of any nature whatsoever and that the Assignor has not executed and will not execute any agreement in conflict with this Assignment.
- 6. Assignee may assign the Assigned Assets in whole or in part. All references herein to Assignee include any successors or assigns of Assignee.

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Title: "METHODS AND SYSTEMS FOR BLOCKING NEURAL ACTIVITY IN AN ORGAN OF A SUBJECT, PREFERABLY IN THE SMALL INTESTINE OR THE DUODENUM"

U.S. Application No. 15/303,080

7. Each of the Assignors acknowledges that Assignee has paid valuable consideration for the Assigned Assets.

15/2/ 15 Fab 2	n <u>III.</u>
Date	Ilan BEN OREN Witness
14/feb 2017	<u> </u>
Date	Irit YANIV
	Witness
Date	Tamir WOLF
	Witness
16 Feb. 2019— Date	Ayia-HERSCHKOVITZ
	Witness

Title: "METHODS AND SYSTEMS FOR BLOCKING NEURAL ACTIVITY IN AN ORGAN OF A SUBJECT, PREFERABLY IN THE SMALL INTESTINE OR THE DUODENUM"

U.S. Application No. 15/303,080

7. Each consideration for the		rs acknowledges that Assignee has paid v	aluable
Date		Ilan BEN OREN	
		Witness	
Date		Irit YANIV	
		Witness	
02 / 14 / 2017 Date	Tamir WOLF		
	Witness		
Date	Avia HERSCHKOVITZ		
	Witness		