PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5544677

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NYXOAH S.A.	05/27/2019

RECEIVING PARTY DATA

Name:	MAN & SCIENCE S.A.
Street Address:	AVENUE BLÜCHER, 63
City:	BRUSSELS
State/Country:	BELGIUM
Postal Code:	1180

PROPERTY NUMBERS Total: 28

Property Type	Number
Application Number:	14653899
Application Number:	14653891
Application Number:	13951754
Application Number:	13629712
Application Number:	13952015
Application Number:	15351951
Application Number:	14522248
Application Number:	14042575
Application Number:	14589938
Application Number:	14451362
Application Number:	14992817
Application Number:	14522172
Application Number:	14992759
Application Number:	14288594
Application Number:	14042556
Application Number:	14042602
Application Number:	14144296
Application Number:	14041519
Application Number:	14042515
Application Number:	14222768

PATENT REEL: 049305 FRAME: 0733

505497873

Property Type	Number
Application Number:	14322877
Application Number:	14496212
Application Number:	14446909
Application Number:	14519663
Application Number:	14600352
Application Number:	14476715
Application Number:	14041520
Application Number:	14186236

CORRESPONDENCE DATA

Fax Number: (312)321-4299

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: usassignments@brinksgilson.com, pchiovari@brinksgilson.com

Correspondent Name: KENT E. GENIN Address Line 1: P.O. BOX 10395

Address Line 4: CHICAGO, ILLINOIS 60610

ATTORNEY DOCKET NUMBER:	16426-4
NAME OF SUBMITTER:	KENT E. GENIN
SIGNATURE:	/Kent E. Genin/
DATE SIGNED:	05/29/2019

Total Attachments: 4

source=NyxoahSA_Man_ScienceSA_ExectuedAssignment#page1.tif source=NyxoahSA_Man_ScienceSA_ExectuedAssignment#page2.tif source=NyxoahSA_Man_ScienceSA_ExectuedAssignment#page3.tif source=NyxoahSA_Man_ScienceSA_ExectuedAssignment#page4.tif

> PATENT REEL: 049305 FRAME: 0734

ASSIGNMENT

WHEREAS, Nyxoah S.A., a company of the country of Belgium, having a place of business at 12 Rue Edouard Belin, Mont-St-Guibert, Belgium B-1435, hereinafter called the "ASSIGNOR", owns the entire right, title and interest in the United States patents and patent applications described in Schedule A ("Patents and Patent Applications") attached to and forming part of this Assignment;

WHEREAS, Man & Science S.A., a company of the country of Belgium, having a place of business at Avenue Blücher, 63, 1180 Brussels, Belgium, hereinafter called the "ASSIGNEE", desires to acquire the entire right, title and interest in and to the Patents and Patent Applications as set forth below;

NOW, THEREFORE, for good and valuable consideration paid by ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR does hereby assign, sell, transfer and convey to ASSIGNEE, its successor and assigns. ASSIGNOR's entire right, title and interest in and to the Patents and Patent Applications, as defined above, including any and all right of ASSIGNOR to sue and recover damages for any infringement of any of the Patents and Patent Applications occurring prior to the date of this Assignment and after; the Patents and Patent Applications to be held solely by ASSIGNEE, its successors or assigns, at all times as fully and completely as the same might have been held by the ASSIGNOR had this sale and assignment not been made.

ASSIGNOR hereby further covenants and agrees to execute and deliver to ASSIGNEE, its successors, legal representatives or assigns, all papers and documents that may be required to carry out the terms of this Assignment, without further compensation from ASSIGNEE, its successors, legal representatives or assigns, except for reasonable costs and expenses of ASSIGNOR related to execution and delivery of such papers and documents and approved in writing by ASSIGNEE, its successors, legal representatives or assigns before any such costs or expenses are incurred;

- ¶ -

PATENT REEL: 049305 FRAME: 0735 The Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to ASSIGNEE in accordance with the terms of this Assignment.

IN TESTIMONY WHEREOF, ASSIGNOR and ASSIGNEE have executed this agreement.

Signature of Authorized Representative of ASSIGNOR Nyxoah S.A.

Name:	Enrique Vega	
Title:	CEO ()	
Signature:	<u> </u>	
Date:	May 27 2019	
	ignature of Authorized Representative of ASSIGNEE Man & Science S.A.	
	obert Taub	
Signature:	A QUA	
Date:	May 22 2019	

CHEDULE A

Application No.	Publication No.	US Patent No.	Docket No.	Fitte
14/653,899	2015-0314126 A1		11878.0002	SYSTEMS AND METHODS FOR THE TREATMENT OF HEAD PAIN
14/653,891	2015-0343221 A1	10,238,875	11879.0002	SYSTEMS AND METHODS FOR HYPERTENSION CONTROL
13/951,754	2015-0032177 A1	9,907,967	12131.0004	TRANSCUTANEOUS POWER CONVEYANCE DEVICE
13/629,712	2013-0085547 A1	9,314,613	12131.0008	APPARATUS AND METHODS FOR MODULATING NERVES USING PARALLEL ELECTRIC FIELDS
13/952,015	2014-0031902 A1	9,555,257	12131.0024	SELF RESONANT TRANSMITTING DEVICE
15/351,951	2017-0112491 A1	10,258,325	11623.0041-01000	IMPLANT HOLDER AND SUTURE GUIDE
14/522,248	2015-0202442 A1	9,421,372	11878.0010-02000	ANTENNA PROVIDING VARIABLE COMMUNICATION WITH AN IMPLANT
14/042,575	2014-0100641 A1	8,897,895	11878.0012-01000	MODULATOR APPARATUS CONFIGURED FOR IMPLANTATION
14/589,938	2015-0335879 A1	9,358,392	11878.0016-03	ELECTRODE CONFIGURATION FOR IMPLANTABLE
14/451.362	2015-0032179 A1	9.248.290	11879.0005-02000	APPARATUS AND METHODS FOR FEEDBACK-BASED
				NERVE MODULATION APPARATUS AND METHODS FOR FEEDBACK-BASED
14/992,817	2016-0121122 A1	9,330,064	11879.0003-03000	NERVE MODULATION
14/522 172	2015-0112402 A1	9 248 291	11879 0012-02000	MODULATOR APPARATUS CONFIGURED FOR
17/022,1/2	2019-0112702781	7,270,271	11077:0012-02000	IMPLANTATION
14/992,759	2016-0121121 A1	9,878,159	11879.0012-03000	HYPERTENSION THERAPY IMPLANT APPARATUS
14/288,594	2014-0277254 A1	8,929,999	11879.0016-02	ELECTRODE CONFIGURATION FOR IMPLANTABLE MODULATOR
14/042,556	2014-0100636 A1	8,903,493	12131.0010-01000	ANTENNA PROVIDING VARIABLE COMMUNICATION WITH AN IMPLANT
14/042,602	2014-0100642 A1	9,649,493	12131.0013-01000	SYSTEM AND METHOD FOR NERVE MODULATION USING NONCONTACTING ELECTRODES

PATENT REEL: 049305 FRAME: 0737

CHEDULE A

DEVICES AND METHODS FOR LOW CURRENT NEURAL MODULATION	12131.0014-01	9,895,540	2014-0172061 A1 9,895,540	14/186,236
APPARATUS AND METHODS FOR FEEDBACK BASED NERVE MODULATION	12131.0005-01000	8,812,113	2014-0107727 A1 8,812,113	14/041,520
IMPLANT ENCAPSULATION	12131.0038-01	9,220,907	2015-0057727 A1 9,220,907	14/476,715
ELECTRICAL CONTACTS ON A MEDICAL DEVICE PATCH	12131.0032-02	9,403,025	2016-0001084 A1	14/600,352
INSERT TOOL FOR SELECTIVELY POWERING AN IMPLANT	12131.0026-01	9,393,435	2015-0039056 A1 9,393,435	14/519,663
SELF RESONANT TRANSMITTING DEVICE	12131.0024-02	9,101,774	2014-0343634 A1 9,101,774	14/446,909
IMPLANT SLEEP APNEA TREATMENT DEVICE INCLUDING AN ANTENNA	12131.0023-01	9,220,908	2015-0073508 A1	14/496,212
SUTURE HOLES ON A FLEXIBLE IMPLANT	12131.0021-01	9,327,132	2014-0316501 A1 9,327,132	14/322,877
APPARATUS AND METHOD TO CONTROL AN IMPLANT	12131.0019-01	9,061,151	2014-0207209 A1 9,061,151	14/222,768
APPARATUS AND METHOD FOR EXTENDING IMPLANT LIFE USING A DUAL POWER SCHEME	12131.0018-01	9,044,612	2014-0100635 A1 9,044,612	14/042,515
APPARATUS AND METHOD FOR CONTROLLING ENERGY DELIVERY AS A FUNCTION OF DEGREE OF COUPLING	12131.0017-01000	8,989,868	2014-0107732 A1	14/041,519
ELECTRODE CONFIGURATION FOR IMPLANTABLE MODULATOR	12131.0016-01	8,798,773	2014-0114376 A1 8,798,773	14/144,296

PATENT
RECORDED: 05/29/2019 REEL: 049305 FRAME: 0738