506082425 05/29/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6129141

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SYNTILLA MEDICAL LLC	03/09/2019

RECEIVING PARTY DATA

Name:	NUXCEL, INC.
Street Address: 3945 FREEDOM CIRCLE, #1040	
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	16887498	

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.

Email: request@slwip.com

Correspondent Name: SCHWEGMAN LUNDBERG & WOESSNER, P.A.

Address Line 1: P.0. BOX 2938

Address Line 4: MINNEAPOLIS, MINNESOTA 55402-0938

ATTORNEY DOCKET NUMBER:	5467.003US6
NAME OF SUBMITTER:	MEGAN REED
SIGNATURE:	/Megan Reed/
DATE SIGNED:	05/29/2020

Total Attachments: 7

source=Pages from Corp-Corp Assignment#page1.tif source=Pages from Corp-Corp Assignment#page2.tif source=Pages from Corp-Corp Assignment#page3.tif source=Pages from Corp-Corp Assignment#page4.tif source=Pages from Corp-Corp Assignment#page5.tif source=Pages from Corp-Corp Assignment#page6.tif source=Pages from Corp-Corp Assignment#page7.tif

PATENT REEL: 052789 FRAME: 0500

506082425

RESTATED SYNTILLA TO NUXCEL CONFIRMATORY PATENT ASSIGNMENT

This Confirmatory Patent is entered into as of January 23, 2019 (the "Effective Date") by and between: NuXcel, Inc., a Delaware corporation ("NuXcel") and Syntilla Medical LLC. ("Syntilla"). NuXcel and Syntilla may each be referred to individually as a "Party" or, collectively, as the "Parties".

WHEREAS pursuant to that certain Asset Purchase Agreement dated January 23, 2019 (the "Purchase Agreement"), Syntilla sold to NuXcel and ShiraTronics, Inc. all of its Business Assets (as defined in the Purchase Agreement) but excluding the Business Intellectual Property (as defined in the Purchase Agreement) and NuXcel became the owner of all of the Business Intellectual Property of Syntilla, including all right, title and interest in and to the patents and patent applications set forth on Attachment 1 hereto (collectively, the "Patents").

WHEREAS the SYNTILLA TO NUXCEL CONFIRMATORY PATENT ASSIGNMENT (attached hereto as Attachment 2) and executed January 27, 2019, is corrected herein as to Attachment 1 therein to reflect the addition of associated patent numbers or application numbers.

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, NuXcel and Syntilla hereby confirm that Syntilla has sold, assigned and transferred to NuXcel its entire right, title and interest in and to the Patents and all United States, international and foreign utility and design patents and applications therefor, or issuing or taking priority therefrom, and all divisions, renewals, extensions, continuations and continuations in-part thereof and all patents issuing from any of the foregoing applications.

IN WITNESS WHEREOF, the Parties have by duly authorized persons executed this Agreement as of the Effective Date.

SYNTILLA MEDICAL LLC.	NUXCEL, INC.		
By: Marine	By:		
Name: Corazon Ramirez, AD	Name:		
Title: Manager for Syntilla Medical LLC.	Title:		
Date: 2019	Date:		

PATENT REEL: 052389 FRAME: 0591

Attachment 1

<u>Patents</u>

FILE	APPLICATION OR PATENT NO.	TITLE	STATUS	CNTRY	NEXT ACTION	DUE DATE
32723	9,717,917	CHARGING SYSTEM INCORPORATING INDEPENDENT CHARGING AND COMMUNICATION WITH MULTIPLE IMPLANTED DEVICES	ISSUED	US	First Maintenance Fee	February 1, 202
32724	9,839,788	CHARGING SYSTEM INCORPORATING BI- DIRECTIONAL COMMUNICATION WITH IMPLANTED DEVICE	ISSUED	US	First Maintenance Fee	June 12, 2021
32725	9,707,406	CHARGING SYSTEM INCORPORATING RECEIVE COIL DE-TUNING WITHIN AN IMPLANTED DEVICE	ISSUED	us	First Maintenance Fee	January 18, 202
32726	10,022,549	CHARGING SYSTEM INCORPORATING DATA COMMUNICATION AND POWER TRANSMISSION USING OPPOSITE POLARITY HALF-WAVE RECTIFIED SIGNALS RECEIVED BY IMPLANTED DEVICE	ISSUED	US	First Maintenance Fee	January 17, 202
32727	9,757,575	CHARGING SYSTEM INCLUDING TRANSMIT COIL CURRENT SENSING CIRCUITRY	ISSUED	US	First Maintenance Fee	March 12, 2021
32728	9,833,629	CHARGING SYSTEM PROVIDING ADJUSTABLE TRANSMITTED POWER TO IMPROVE POWER EFFICIENCY WITHIN AN IMPLANTED DEVICE	ISSUED	US	First Maintenance Fee	June 5, 2021
32729	9,713,726	CHARGING SYSTEM INCORPORATING FEEDBACK EXCITATION CONTROL OF RESONANT COIL DRIVER AMPLIFIER	ISSUED	US	First Maintenance Fee	January 25, 202
32186	9,427,566	IMPLANTABLE NEUROSTIMULATION LEAD FOR HEAD PAIN	ISSUED	us	First Maintenance Fee	February 11, 2020
33034	9,839,777	IMPLANTABLE NEUROSTIMULATION LEAD FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	June 12, 2021
32187	9,042,991	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	Second Maintenance Fee	November 26, 2022
32651	9,974,968	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	November 22, 2021

PATENT REEL: 052369 FRAME: 0592

32680	9,884,190	SURGICAL METHOD FOR IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	August 6, 2021
32774	9,498,635	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	May 22, 2020
32947	9,539,432	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	July 10, 2028
32946	9,498,636	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	May 22, 2020
33428	9,889,308	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	August 13, 202
33310	15/589,206	SURGICAL METHOD FOR IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	Issue Fee	March 4, 2019
34195	2017800156026	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLISHED	CN	Request Examination	January 6, 201
33078	14855587.3	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLISHED	EP	Annuity	August 15, 201
34027	15/890,020	SURGICAL METHOD FOR IMPLANTABLE NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLISHED	US	Awaiting 1 st Office Action	May 6, 2019
34028	15/892,605	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLISHED	US	Awaiting 1 st Office Action	May 9, 2019
34117	15/979,165	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLISHED	us	Awaiting 1 st Office Action	August 14, 20
33076	2014340652	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PENDING	AU	Awaiting 1 st Office Action – Examination Requested 03/15/18	May 15, 2019
33077	2927581	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PENDING	GA	Request Examination	August 15, 20

PATENT REEL: 052389 FRAME: 0593

34194	17736351.2	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PENDING	EP	Annuity Due	January 5, 2019
34252	16/198,216	LOW PROFILE HEAD- LOCATED NEUROSTIMULATOR AND METHOD OF FABRICATION	PENDING	US	Awaiting 1st Office Action	December 21, 2019
34422	PCT/US18/62272	LOW PROFILE HEAD- LOCATED NEUROSTIMULATOR AND METHOD OF FABRICATION	PENDING	wo	PCT 30-Mo Deadline	May 21, 2020
32730	WA	DEVICE AND METHOD FOR TREATMENT OF CLUSTER AND MIGRAINE HEADACHES WITH COMBINED SPHENOPALATINE GANGLION-SUPRAORBITAL- OCCIPITAL NEUROSTIMULATION	PROPOSED	Proposed	Application Draft	April 2, 2019

PATENT REEL: 052369 FRAME: 0594

SYNTILLA TO NUXCEL CONFIRMATORY PATENT ASSIGNMENT

This Confirmatory Patent is entered into as of January 23, 2019 (the "Effective Date") by and between: NuXcel, Inc., a Delaware corporation ("NuXcel") and Syntilla Medical LLC. ("Syntilla"). NuXcel and Syntilla may each be referred to individually as a "Party" or, collectively, as the "Parties".

WHEREAS pursuant to that certain Asset Purchase Agreement dated January 23, 2019 (the "Purchase Agreement"), Syntilla sold to NuXcel and ShiraTronics, Inc. all of its Business Assets (as defined in the Purchase Agreement) but excluding the Business Intellectual Property (as defined in the Purchase Agreement) and NuXcel became the owner of all of the Business Intellectual Property of Syntilla, including all right, title and interest in and to the patents and patent applications set forth on Attachment 1 hereto (collectively, the "Patents").

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, NuXcel and Syntilla hereby confirm that Syntilla has sold, assigned and transferred to NuXcel its entire right, title and interest in and to the Patents and all United States, international and foreign utility and design patents and applications therefor, or issuing or taking priority therefrom, and all divisions, renewals, extensions, continuations and continuations in-part thereof and all patents issuing from any of the foregoing applications.

IN WITNESS WHEREOF, the Parties have by duly authorized persons executed this Agreement as of the Effective Date.

SYNTII	LLA MEDICAL LLC.	NUXCEL, INC.
Ву:	arring	By:
Name: _	Corazon Ramierz, MD	Name:
Title: _P	resident Back holis	Title:
Date:	1-17-2019	Date:

PATENT REEL: 052389 FRAME: 0595

Attachment 1

<u>Patents</u>

FILE	TITLE	STATUS	CNTRY	NEXT ACTION	<u>DUE DATE</u>
32723	CHARGING SYSTEM INCORPORATING INDEPENDENT CHARGING AND COMMUNICATION WITH MULTIPLE IMPLANTED DEVICES	ISSUED	US	First Maintenance Fee	February 1, 2021
32724	CHARGING SYSTEM INCORPORATING BI- DIRECTIONAL COMMUNICATION WITH IMPLANTED DEVICE	ISSUED	บร	First Maintenance Fee	June 12, 2021
32725	CHARGING SYSTEM INCORPORATING RECEIVE COIL DE-TUNING WITHIN AN IMPLANTED DEVICE	ISSUED	us	First Maintenance Fee	January 18, 2021
32726	CHARGING SYSTEM INCORPORATING DATA COMMUNICATION AND POWER TRANSMISSION USING OPPOSITE POLARITY HALF-WAVE RECTIFIED SIGNALS RECEIVED BY IMPLANTED DEVICE	ISSUED	บร	First Maintenance Fee	January 17, 2022
32727	CHARGING SYSTEM INCLUDING TRANSMIT COIL CURRENT SENSING CIRCUITRY	ISSUED	US	First Maintenance Fee	March 12, 2021
32728	CHARGING SYSTEM PROVIDING ADJUSTABLE TRANSMITTED POWER TO IMPROVE POWER EFFICIENCY WITHIN AN IMPLANTED DEVICE	ISSUED	ยร	First Maintenance Fee	June 5, 2021
32729	CHARGING SYSTEM INCORPORATING FEEDBACK EXCITATION CONTROL OF RESONANT COIL DRIVER AMPLIFIER	ISSUED	US	First Maintenance Fee	January 25, 2021
32186	IMPLANTABLE NEUROSTIMULATION LEAD FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	February 11, 2020
33034	IMPLANTABLE NEUROSTIMULATION LEAD FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	June 12, 2021
32187	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	Second Maintenance Fee	November 26, 2022
32651	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	November 22, 2021
32680	SURGICAL METHOD FOR IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	August 6, 2021
32774	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	May 22, 2020
32947	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	July 10, 2020
32946	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	May 22, 2020
33428	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ISSUED	US	First Maintenance Fee	August 13, 2021
33310	SURGICAL METHOD FOR IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	ALLOWE D	US	Issue Fee	March 4, 2019
34195	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLIS HED	CN	Request Examination	January 6, 2019
33078	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLIS HED	EP	Annuity	August 15, 2019
34027	SURGICAL METHOD FOR IMPLANTABLE NEUROSTIMULATION SYSTEM FOR PAIN	PUBLIS HED	US	Awaiting 1st Office Action	May 6, 2019
34028	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLIS HED	US	Awaiting 1st Office Action	May 9, 2019

PATENT REEL: 052369 FRAME: 0596

34117	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PUBLIS HED	us	Awaiting 1st Office Action	August 14, 2019
33076	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PENDIN G	UA	Awaiting 1st Office Action - Examination Requested 03/15/18	May 15, 2019
33077	IMPLANTABLE HEAD MOUNTED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PENDIN G	CA	Request Examination	August 15, 2019
34194	IMPLANTABLE HEAD LOCATED RADIOFREQUENCY COUPLED NEUROSTIMULATION SYSTEM FOR HEAD PAIN	PENDIN G	EP	Annuity Due	January 5, 2019
34252	LOW PROFILE HEAD-LOCATED NEUROSTIMULATOR AND METHOD OF FABRICATION	PENDIN G	US	Awaiting 1st Office Action	December 21, 2019
34422	LOW PROFILE HEAD-LOCATED NEUROSTIMULATOR AND METHOD OF FABRICATION	PENDIN G	wo	PCT 30-Mo Deadline	May 21, 2020
32730	DEVICE AND METHOD FOR TREATMENT OF CLUSTER AND MIGRAINE HEADACHES WITH COMBINED SPHENOPALATINE GANGLION- SUPRAORBITAL-OCCIPITAL NEUROSTIMULATION	PROPO SED	PROPO SED	Application Draft	April 2, 2019

PATENT REEL: 052369 FRAME: 0597

RECORDED: 05/29/2029