

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM872298

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SPR Therapeutics, Inc.		01/30/2024	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Gemino Healthcare Finance, LLC		
Doing Business As:	DBA SLR Healthcare ABL		
Street Address:	One International Plaza, Suite 220		
City:	Philadelphia		
State/Country:	PENNSYLVANIA		
Postal Code:	19113		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 16			
Property Type	Number	Word Mark	
Registration Number:	7122307	BIMODAL PNS	
Serial Number:	90822530	MARATHON	
Registration Number:	3178728	MICROPULSE	
Registration Number:	5884233	MOVE FORWARD FASTER.	
Registration Number:	5603169	ONEPASS INTRODUCER	
Registration Number:	3915196	SPR	
Registration Number:	4283225	SPR	
Registration Number:	3967556	SPR	
Registration Number:	4459384	SPR	
Serial Number:	98007634	SPR INSTITUTE	
Serial Number:	98007644	SPR INSTITUTE	
Registration Number:	5618669	SPRCARE	
Registration Number:	5200407	SPRINT	
Registration Number:	5795222	SPRINT ENDURA	
Registration Number:	5807605	SPRINT EXTENSA	
Serial Number:	97435492	SPRINT EXTENSA XT	
CORRESPONDENCE DATA			

OP \$415.00 7122307

Fax Number: 3124996701

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: 3124996700

Email: ahesla@duanemorris.com

Correspondent Name: N. Paul Coyle

Address Line 1: 190 S LaSalle Street, Suite 3700

Address Line 2: Duane Morris LLP

Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	G3237-00086
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NAME OF SUBMITTER:	N. Paul Coyle
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SIGNATURE:	/s/N. Paul Coyle
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DATE SIGNED:	01/30/2024
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Total Attachments: 21

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (“Agreement”), dated as of January 30, 2024, is made by SPR Therapeutics, Inc., a Delaware corporation (“Grantor”), in favor of Gemino Healthcare Finance, LLC d/b/a SLR Healthcare ABL, a Delaware limited liability company (“Lender”).

RECITALS

A. Grantor has entered into a Credit Agreement with Lender dated as of the date hereof (as amended, restated, amended and restated, supplemented, or otherwise modified from time to time, the “Credit Agreement”). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Credit Agreement.

B. Pursuant to the terms of the Credit Agreement, Grantor has granted to Lender a security interest in all of Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Credit Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure its obligations under the Credit Agreement, Grantor grants and pledges to Lender a security interest in all of Grantor’s right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “Intellectual Property Collateral”), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the “Copyrights”);

(b) Any and all trade secrets and trade secret rights, including, without limitation, any rights to unpatented inventions, know-how, operating manuals now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the “Patents”);

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “Trademarks”);

(f) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(g) All licenses or other rights to use any of the Copyrights, Patents, or Trademarks, and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(h) All amendments, renewals and extensions of any of the Copyrights, Trademarks, or Patents; and

(i) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral does not include (a) any interest of Grantor as a lessee or sublessee under a real property lease or owner of fee-owned real property; (b) any rights or interest of Grantor in any contract, lease, permit, license, charter or license agreement or any property subject thereto (including pursuant to a purchase money security interest, capital lease or similar arrangement to the extent permitted hereunder) if, (i) under the terms of applicable laws with respect thereto, the grant of a Lien therein would be prohibited as a matter of law or (ii) under the terms of such contract, lease, permit, license, charter or license agreement, the grant of a Lien therein would violate or invalidate, or result in a breach, default or right of termination in favor of any other party (other than any Grantor) of such contract, lease, license or agreement or purchase money arrangement or capital lease; (c) any governmental licenses or state or local franchises, charters or authorizations, to the extent a security interest in any such license, franchise, charter or authorization would be prohibited or restricted thereby or would require the consent or approval of any Governmental Authority; provided, that (i) the exclusions referred to in clauses (b) and (c) shall in no way be construed to apply to the extent (x) any described prohibition, restriction or consent requirement would be rendered ineffective under Section 9-406, 9-407, 9-408 or 9-409 of the Uniform Commercial Code of any applicable jurisdiction or other applicable laws, or (y) any consent or waiver has been obtained that would permit the Lien notwithstanding the prohibition or restriction on the pledge of such asset); (ii) immediately at such time as the contractual or legal prohibition or restriction referred to in clause (b) and/or (c) shall no longer be applicable, the Intellectual Property Collateral shall include (and such security interest shall attach to) any portion of such interests described in clause (b) and/or (c); and (iii) the exclusions referred to in clauses (b) and (c) shall not include any proceeds or receivables (including any Accounts) of such property except to the extent such proceeds or receivables shall themselves be otherwise excluded under any clause (a) through (f) of this paragraph; (d) margin stock; (e) assets of any direct or indirect U.S. Subsidiary of an direct or indirect non-U.S. Subsidiary of Grantor to the extent a security interest or grant of perfection in such assets would result in material adverse tax consequences to Grantor or one of its Subsidiaries as reasonably determined by the Grantor and the Lender; and (f) any intent-

to-use trademark application prior to the filing of a "Statement of Use" or "Amendment to Allege Use" with respect thereto.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Lender.

Grantor hereby authorizes Lender to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral; provided that, in each case, so long as no Event of Default has occurred and is continuing, Lender shall provide Grantor with prior written notice of such modification and allow Grantor at least five (5) days to object to such modification. In the event of such objection, when applicable, such modification shall not be made except by an amendment signed by both Lender and Grantor.

3. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Credit Agreement, which is hereby incorporated by reference. The provisions of the Credit Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Lender with respect to the Intellectual Property Collateral are as provided by the Credit Agreement and related documents, and nothing in this Agreement shall be deemed to limit or expand such rights and remedies.

4. Execution in Counterparts. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. Successors and Assigns. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Lender's express prior written consent, and any such attempted assignment shall be void and of no effect. Lender may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Credit Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Lender's successors and assigns.

6. Governing Law. This Agreement has been negotiated and delivered to Lender in the State of New York, and shall have been accepted by Lender in the State of New York. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

7. Electronic Execution of Certain Other Documents. The words "execution," "execute," "signed," "signature," and words of like import in or related to any document to be signed in connection with this Agreement and the transactions contemplated hereby (including without limitation assignments, assumptions, amendments, waivers and consents) shall be deemed

to include electronic signatures, the electronic matching of assignment terms and contract formations on electronic platforms approved by Lender, or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

SPR Therapeutics, Inc., a Delaware corporation

By: 

Name: Ben Austin

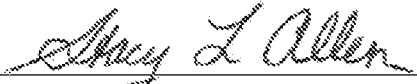
Title: Chief Financial Officer

[Signature Page to Intellectual Property Security Agreement]

TRADEMARK
REEL: 008331 FRAME: 0687

LENDER:

GEMINO HEALTHCARE FINANCE, LLC,
d/b/a SLR HEALTHCARE ABL

By: 

Name: Stacy Allen

Title: Executive Vice President

[SIGNATURE PAGE TO IP SECURITY AGREEMENT]

TRADEMARK
REEL: 008331 FRAME: 0688

EXHIBIT A

Copyrights

None.

EXHIBIT B

Patents

[see attached]

Issued Patents and Patent Applications (as of 01-25-2024)

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
<i>SYSTEMS AND METHODS RELATED TO THE TREATMENT OF BACK PAIN</i>					
37695-00273	AU	Granted	2019236590	23 Sep 2019	15 Mar 2033
37695-00328	AU	Granted	2021201461	23 Sep 2019	15 Mar 2033
37695-00383	AU	Pending	2023200180	13 Jan 2023	
37695-00329	BE	Granted	2836270	15 Mar 2013	15 Mar 2033
37695-00077	CA	Granted	2867351	15 Mar 2013	15 Mar 2033
37695-00331	DE	Granted	2836270	15 Mar 2013	15 Mar 2033
37695-00078	EP	Granted	2836270	15 Mar 2013	15 Mar 2033
37695-00300	EP	Granted	3799923	27-Nov-2020	15-Mar-2033
37695-00330	FR	Granted	2836270	15 Mar 2013	15 Mar 2033
37695-00410	FR	Granted	3799923	27-Nov-2020	15-Mar-2033
37695-00334	GB	Granted	2836270	15 Mar 2013	15 Mar 2033
37695-00409	GB	Granted	3799923	27-Nov-2020	15-Mar-2033
37695-00332	IT	Granted	2836270	15 Mar 2013	15 Mar 2033
37695-00333	NL	Granted	2836270	15 Mar 2013	15 Mar 2033
37695-00280	US	Granted	11878164	16 Mar 2020	01-Jan-2034
37695-00282	US	Granted	11806533	08 Apr 2020	15 Mar 2033
37695-00091	US	Granted	10632309	25 Nov 2015	15 Mar 2033
37695-00028	US	Granted	10625075	15 Mar 2013	15 Mar 2033
37695-00408	US	Pending	18/502,142	06 Nov 2023	
37695-00416	US	Pending	18/418,432	22 Jan 2024	
<i>SYSTEM AND METHOD FOR TREATMENT OF PAIN RELATED TO LIMB JOINT REPLACEMENT SURGERY</i>					
37695-00074	AU	Granted	2013229854	08 Mar 2013	08 Mar 2033
37695-00073	CA	Granted	2866609	08 Mar 2013	08 Mar 2033
37695-00269	DE	Granted	2822641	08 Mar 2013	08 Mar 2033
37695-00075	EP	Granted	2822641	08 Mar 2013	08 Mar 2033
37695-00271	FR	Granted	2822641	08 Mar 2013	08 Mar 2033
37695-00270	GB	Granted	2822641	08 Mar 2013	08 Mar 2033
37695-00080	US	Granted	9555245	19 Nov 2014	08 Mar 2033
37695-00044	US	Granted	8965516	08 Mar 2013	08 Mar 2033

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00248	US	Granted	11116971	23 Apr 2019	08 Mar 2033
37695-00345	US	Published	17/472,753	13 Sep 2021	
37695-00284	US	Pending	63/461,920	26 Apr 2023	26 Apr 2024
<i>SYSTEMS AND METHODS TO PLACE ONE OR MORE LEADS IN TISSUE FOR PROVIDING FUNCTIONAL AND/OR THERAPEUTIC STIMULATION</i>					
37695-00020	AU	Granted	2009322898	07 Dec 2009	07 Dec 2029
37695-00008	AU	Granted	2009322895	07 Dec 2009	07 Dec 2029
37695-00364	CA	Published	3153124	07 Dec 2009	
37695-00014	CA	Granted	2761278	07 Dec 2009	07 Dec 2029
37695-00009	CA	Granted	2761530	07 Dec 2009	07 Dec 2029
37695-00360	US	Published	17/885,799	11 Aug 2022	
37695-00272	US	Granted	11420057	30 Sep 2019	07 Dec 2029
37695-00096	US	Granted	9884189	19 Apr 2016	07 Dec 2029
37695-00126	US	Granted	10426959	05 Feb 2018	07 Dec 2029
37695-00006	US	Granted	8954153	07 Dec 2009	07 Dec 2029
<i>SYSTEMS AND METHODS TO PLACE ONE OR MORE LEADS IN MUSCLE FOR PROVIDING ELECTRICAL STIMULATION TO TREAT PAIN</i>					
37695-00017	AU	Granted	2009277037	03 Aug 2009	03 Aug 2029
37695-00022	CA	Granted	2753126	03 Aug 2009	03 Aug 2029
<i>SYSTEMS AND METHODS TO PLACE ONE OR MORE LEADS IN TISSUE TO ELECTRICALLY STIMULATE NERVES OF PASSAGE TO TREAT PAIN</i>					
37695-00066	AU	Granted	2012304576	06 Sep 2012	06 Sep 2032
37695-00204	AU	Granted	2018226456	06 Sep 2018	06 Dec 2033
37695-00065	CA	Granted	2848054	06 Sep 2012	06 Sep 2032
37695-00369	CA	Published	3171058	06 Sep 2012	
37695-00266	DE	Granted	2928548	06 Dec 2013	06 Dec 2033
37695-00089	EP	Granted	2928548	06 Dec 2013	06 Dec 2033
37695-00268	FR	Granted	2928548	06 Dec 2013	06 Dec 2033
37695-00267	GB	Granted	2928548	06 Dec 2013	06 Dec 2033
37695-00012	US	Granted	9895530	06 Sep 2012	07 Dec 2029
37695-00127	US	Granted	10307585	19 Feb 2018	07 Dec 2029
37695-00227	US	Granted	11027123	18 Jan 2019	07 Dec 2029
37695-00341	US	Granted	11771891	04 Jun 2021	07 Dec 2029

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00403	US	Published	18/236,643	22 Aug 2023	
<i>SYSTEMS AND METHODS FOR THE TREATMENT OF PAIN THROUGH NEURAL FIBER STIMULATION</i>					
37695-00053	AU	Granted	2011336506	01 Dec 2011	01 Dec 2031
37695-00050	AU	Granted	2011336430	01 Dec 2011	01 Dec 2031
37695-00049	AU	Granted	2011336490	01 Dec 2011	01 Dec 2031
37695-00093	AU	Granted	2016200012	04 Jan 2016	01 Dec 2031
37695-00052	CA	Granted	2819599	01 Dec 2011	01 Dec 2031
37695-00051	CA	Granted	2819602	01 Dec 2011	01 Dec 2031
37695-00045	CA	Granted	2819596	01 Dec 2011	01 Dec 2031
37695-00366	US	Published	17/824,981	26 May 2022	
37695-00298	US	Published	17/113,460	07 Dec 2020	
37695-00288	US	Granted	11612746	24 Jul 2020	07 Dec 2029
37695-00198	US	Published	16/132,530	17 Sep 2018	
37695-00265	US	Granted	11344726	01 Aug 2019	21 Jun 2032
37695-00128	US	Granted	10722715	26 Dec 2017	07 Dec 2029
37695-00107	US	Granted	9855427	09 Mar 2017	07 Dec 2029
37695-00069	US	Granted	9248289	21 Jul 2014	07 Dec 2029
37695-00070	US	Granted	9616229	21 Jul 2014	07 Dec 2029
37695-00071	US	Granted	10076663	21 Jul 2014	07 Dec 2029
37695-00023	US	Granted	8788048	01 Dec 2011	07 Dec 2029
37695-00037	US	Granted	8788046	01 Dec 2011	11 Nov 2031
37695-00039	US	Granted	8788047	01 Dec 2011	07 Dec 2029
37695-00094	US	Granted	9707394	01 Feb 2016	07 Dec 2029
37695-00112	US	Granted	10857361	17 Jul 2017	15 Dec 2031
37695-00386	US	Published	18/125,898	11 Nov 2010	
<i>SYSTEMS AND METHODS FOR TREATING SHOULDER PAIN RELATED TO SUBACROMIAL IMPINGEMENT SYNDROME</i>					
37695-00046	AU	Granted	2011336269	05 Dec 2011	05 Dec 2031
37695-00047	CA	Granted	2819614	05 Dec 2011	05 Dec 2031
37695-00100	US	Granted	9827412	05 Jul 2016	27 Apr 2031
37695-00048	US	Granted	8886337	05 Dec 2011	27 Apr 2031
37695-00083	US	Granted	9381343	10 Nov 2014	05 Dec 2031

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00125	US	Granted	10166384	27 Nov 2017	05 Dec 2031
37695-00206	US	Granted	10869999	10 Dec 2018	07 Mar 2032
37695-00301	US	Published	17/126,972	18 Dec 2020	
<i>SYSTEMS AND METHODS TO PLACE ONE OR MORE LEADS IN TISSUE TO ELECTRICALLY STIMULATE NERVES TO TREAT PAIN</i>					
37695-00363	US	Published	17/727,883	25 Apr 2022	
37695-00276	US	Granted	11311727	22 May 2020	15 Feb 2030
37695-00057	US	Granted	10668285	11 Nov 2011	07 Dec 2029
<i>APPARATUS AND METHOD FOR TREATING HEADACHES</i>					
37695-00111	EP	Published	15867214.7	10 Dec 2015	
37695-00110	US	Granted	11235146	10 Dec 2015	10 Dec 2035
37695-00352	US	Published	17/555,602	20 Dec 2021	
<i>APPARATUS AND METHOD FOR POSITIONING AND IMPLANTING A STIMULATION LEAD</i>					
37695-00349	AU	Granted	2021250902	13 Oct 2021	17 Oct 2036
37695-00134	AU	Granted	2016340161	17 Oct 2016	17 Oct 2036
37695-00395	AU	Pending	2023204352	06 Jul 2023	17 Oct 2036
37695-00135	CA	Published	3002033	17 Oct 2016	
37695-00385	CN	Published	202310123137.5	17 Oct 2016	
37695-00132	CN	Published	201680072140.7	17 Oct 2016	
37695-00338	DE	Granted	3362137	17 Oct 2016	17 Oct 2036
37695-00398	DE	Granted	3831441	17 Oct 2016	17 Oct 2036
37695-00302	EP	Granted	3831441	17 Oct 2016	17 Oct 2036
37695-00133	EP	Granted	3362137	17 Oct 2016	17 Oct 2036
37695-00337	FR	Granted	3362137	17 Oct 2016	17 Oct 2036
37695-00399	FR	Granted	3831441	17 Oct 2016	17 Oct 2036
37695-00336	GB	Granted	3362137	17 Oct 2016	17 Oct 2036
37695-00400	GB	Granted	3831441	17 Oct 2016	17 Oct 2036
37695-00344	US	Granted	11745011	27 Aug 2021	04 Nov 2036
37695-00347	US	Granted	11878176	01 Oct 2021	12-Aug-2037
37695-00113	US	Granted	11135437	01 Aug 2017	17 Oct 2036
37695-00106	US	Granted	11103697	22 Dec 2016	02 Jan 2037
37695-00397	US	Published	18/241,333	01 Sep 2023	

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00418	US	Pending	18/418,456	22 Jan 2024	
<i>DEVICES AND METHODS FOR DELIVERY OF ELECTRICAL CURRENT FOR PAIN RELIEF</i>					
37695-00240	AU	Granted	2017315473	28 Aug 2017	28 Aug 2037
37695-00241	CA	Published	3035194	28 Aug 2017	
37695-00115	US	Granted	11541235	28 Aug 2017	09 Feb 2038
37695-00376	US	Published	18/079,942	13 Dec 2022	
<i>METHOD AND SYSTEM OF MECHANICAL NERVE STIMULATION FOR PAIN RELIEF</i>					
37695-00379	US	Granted	11806300	20 Dec 2022	23 Oct 2037
37695-00118	US	Granted	11540973	23 Oct 2017	06 Aug 2038
37695-00404	US	Pending	18/502,131	06 Nov 2023	
<i>DEVICES, SYSTEMS & METHODS EMPLOYING A MOLDED NERVE CUFF ELECTRODE</i>					
37695-00160	US	Granted	7797058	04 Aug 2005	26 Dec 2025
<i>ELECTRICAL CONTROLLER</i>					
37695-00162	US	Granted	D683320	05 Apr 2011	28 May 2027
<i>ELECTRICAL STIMULATOR</i>					
37695-00169	EM	Granted	001242606-0001	14 Jan 2011	27 Oct 2025
37695-00171	EM	Granted	001242606-0002	14 Jan 2011	27 Oct 2025
37695-00303	GB	Granted	90012426060001	27 Oct 2010	27 Oct 2025
37695-00304	GB	Granted	90012426060002	27 Oct 2010	27 Oct 2025
37695-00166	US	Granted	D674105	27 Apr 2010	08 Jan 2027
37695-00165	US	Granted	D658304	27 Apr 2010	24 Apr 2026
<i>ELECTRICAL STIMULATOR AND MOUNTING PATCH ASSEMBLY</i>					
37695-00163	US	Granted	D665085	05 Apr 2011	07 Aug 2026
<i>ELECTRICAL STIMULATOR FOR PERIPHERAL STIMULATION</i>					
37695-00291	AU	Granted	2020217439	14 Aug 2020	27 Nov 2035
37695-00190	CN	Granted	ZL201580073558.5	27 Nov 2015	27 Nov 2035
37695-00350	CN	Published	202111354689.4	27 Nov 2015	
37695-00279	DE	Granted	3223904	27 Nov 2015	27 Nov 2035
37695-00189	EP	Granted	3223904	27 Nov 2015	27 Nov 2035
37695-00278	FR	Granted	3223904	27 Nov 2015	27 Nov 2035
37695-00277	GB	Granted	3223904	27 Nov 2015	27 Nov 2035

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00185	US	Granted	9827419	27 Nov 2015	27 Nov 2035
37695-00192	US	Granted	10981005	27 Nov 2017	27 Nov 2035
37695-00339	US	Granted	11883660	19 Apr 2021	21 Jun 2038
<i>PORTABLE ASSEMBLIES SYSTEMS AND METHODS FOR PROVIDING FUNCTIONAL OR THERAPEUTIC NEUROSTIMULATION</i>					
37695-00180	AU	Granted	2009277036	03 Aug 2009	03 Aug 2029
37695-00179	CA	Granted	2732732	03 Aug 2009	03 Aug 2029
37695-00188	DE	Granted	2318088	03 Aug 2009	03 Aug 2029
37695-00112	EP	Granted	2318088	03 Aug 2009	03 Aug 2029
37695-00187	FR	Granted	2318088	03 Aug 2009	03 Aug 2029
37695-00186	GB	Granted	2318088	03 Aug 2009	03 Aug 2029
37695-00178	JP	Granted	5676445	03 Aug 2009	03 Aug 2029
37695-00137	US	Granted	8463383	03 Aug 2009	06 Jul 2031
<i>PORTABLE PERCUTANEOUS ASSEMBLIES, SYSTEMS AND METHODS FOR PROVIDING HIGHLY SELECTIVE FUNCTIONAL OR THERAPEUTIC NEUROMUSCULAR STIMULATION</i>					
37695-00153	AU	Granted	2005214041	11 Feb 2005	11 Feb 2025
37695-00207	DE	Granted	1720606	11 Feb 2005	11 Feb 2025
37695-00155	EP	Granted	1720606	11 Feb 2005	11 Feb 2025
37695-00208	ES	Granted	1720606	11 Feb 2005	11 Feb 2025
37695-00209	FR	Granted	1720606	11 Feb 2005	11 Feb 2025
37695-00210	GB	Granted	1720606	11 Feb 2005	11 Feb 2025
37695-00154	HK	Granted	1098715	11 Feb 2005	11 Feb 2025
37695-00245	HK	Granted	1720606	11 Feb 2005	11 Feb 2025
37695-00211	IT	Granted	1720606	11 Feb 2005	11 Feb 2025
37695-00151	JP	Granted	4125339	11 Feb 2005	11 Feb 2025
37695-00150	JP	Granted	4125357	31 May 2007	11 Feb 2025
37695-00157	US	Granted	7120499	12 Feb 2004	13 Jun 2024
37695-00158	US	Granted	7376467	11 Feb 2005	10 Apr 2024
37695-00159	US	Granted	7571002	10 Oct 2006	23 Sep 2024
37695-00156	US	Granted	8086318	10 Nov 2006	13 Jun 2024
<i>SYSTEMS AND METHODS FOR PERCUTANEOUS ELECTRICAL STIMULATION</i>					
37695-00172	AU	Granted	2011248594	27 Apr 2011	27 Apr 2031

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00173	CA	Granted	2797690	27 Apr 2011	27 Apr 2031
37695-00294	DE	Granted	2563456	27 Apr 2011	27 Apr 2031
37695-00174	EP	Granted	2563456	27 Apr 2011	27 Apr 2031
37695-00295	FR	Granted	2563456	27 Apr 2011	27 Apr 2031
37695-00293	GB	Granted	2563456	27 Apr 2011	27 Apr 2031
<i>SYSTEMS AND METHODS FOR PROVIDING PERCUTANEOUS ELECTRICAL STIMULATION</i>					
37695-00164	US	Granted	8700177	05 Apr 2012	03 Aug 2029
37695-00184	US	Granted	9339647	14 Mar 2014	03 Aug 2029
<i>SYSTEMS AND METHODS OF COUPLING ELECTRICAL CONDUCTORS</i>					
37695-00183	CN	Granted	ZL201180065946.0	10 Nov 2011	10 Nov 2031
37695-00175	US	Granted	8079865	01 Dec 2010	01 Dec 2030
37695-00176	US	Granted	8231402	20 Dec 2011	01 Dec 2030
37695-00228	US	Granted	8357006	31 Jul 2012	01 Dec 2030
37695-00182	US	Granted	8616913	21 Jan 2013	01 Dec 2030
<i>DEVICES, SYSTEMS AND METHODS EMPLOYING A MOLDED NERVE CUFF ELECTRODE</i>					
37695-00177	US	Granted	7996092	16 Jan 2007	15 Nov 2029
<i>APPARATUS AND METHOD FOR POSITIONING, IMPLANTING AND USING A STIMULATION LEAD</i>					
37695-00203	US	Granted	11413450	01 Aug 2018	02 Jan 2037
37695-00365	US	Published	17/875,744	28 Jul 2022	
<i>METHODS FOR PLACEMENT OF PERIPHERAL NERVE STIMULATION LEAD</i>					
37695-00120	US	Pending	63/544,529	17 Oct 2023	17 Oct 2024
<i>SYSTEMS AND METHODS FOR TREATMENT OF PAIN FOLLOWING AMPUTATION AND SURGICAL TISSUE REMOVAL</i>					
37695-00286	AU	Pending	2018372811	16 Nov 2018	16 Nov 2038
37695-00287	CN	Published	201880085366.X	16 Nov 2018	
37695-00285	EP	Published	18812582.7	16 Nov 2018	
37695-00346	US	Published	17/400,187	12 Aug 2021	
<i>LEAD PLACEMENT TOOLS</i>					
37695-00213	AU	Granted	201817898	27 Dec 2018	27 Dec 2028
37695-00215	AU	Granted	201817904	27 Dec 2018	27 Dec 2028
37695-00216	AU	Granted	201817906	27 Dec 2018	27 Dec 2028
37695-00212	CN	Granted	201830766999.X	28 Dec 2018	27 Dec 2028

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00214	EM	Granted	005944337-0001	27 Dec 2018	27 Dec 2028
37695-00242	EM	Granted	005944337-0002	27 Dec 2018	27 Dec 2028
37695-00243	EM	Granted	005944337-0003	27 Dec 2018	27 Dec 2028
37695-00244	EM	Granted	005944337-0004	27 Dec 2018	27 Dec 2028
37695-00305	GB	Granted	90059443370001	27 Dec 2018	27 Dec 2028
37695-00306	GB	Granted	90059443370002	27 Dec 2018	27 Dec 2028
37695-00307	GB	Granted	90059443370003	27 Dec 2018	27 Dec 2028
37695-00308	GB	Granted	90059443370004	27 Dec 2018	27 Dec 2028
37695-00348	US	Pending	29/809,637	29 Sep 2021	
37695-00193	US	Granted	D934438	29 Jun 2018	26 Oct 2036
<i>ELECTRICAL STIMULATOR</i>					
37695-00229	AU	Granted	201910751	11 Feb 2019	11 Feb 2029
37695-00234	AU	Granted	201910757	11 Feb 2019	11 Feb 2029
37695-00235	AU	Granted	201910753	11 Feb 2019	11 Feb 2029
37695-00236	AU	Granted	201910752	11 Feb 2019	11 Feb 2029
37695-00220	CN	Granted	ZL201930065687.0	15 Feb 2019	15 Feb 2029
37695-00289	CN	Granted	ZL202030327830.1	15 Feb 2019	15 Feb 2029
37695-00250	EM	Granted	006254033-0002	14 Feb 2019	14 Feb 2024
37695-00251	EM	Granted	006254033-0003	14 Feb 2019	14 Feb 2024
37695-00252	EM	Granted	006254033-0004	14 Feb 2019	14 Feb 2024
37695-00253	EM	Granted	006254033-0005	14 Feb 2019	14 Feb 2024
37695-00254	EM	Granted	006254033-0006	14 Feb 2019	14 Feb 2024
37695-00255	EM	Granted	006254033-0007	14 Feb 2019	14 Feb 2024
37695-00219	EM	Granted	006254033-0001	14 Feb 2019	14 Feb 2024
37695-00309	GB	Granted	90062540330001	14 Feb 2019	14 Feb 2024
37695-00310	GB	Granted	90062540330002	14 Feb 2019	14 Feb 2024
37695-00311	GB	Granted	90062540330003	14 Feb 2019	14 Feb 2024
37695-00312	GB	Granted	90062540330004	14 Feb 2019	14 Feb 2024
37695-00313	GB	Granted	90062540330005	14 Feb 2019	14 Feb 2024
37695-00314	GB	Granted	90062540330006	14 Feb 2019	14 Feb 2024
37695-00315	GB	Granted	90062540330007	14 Feb 2019	14 Feb 2024

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00194	US	Granted	D904629	16 Aug 2018	08 Dec 2035
37695-00299	US	Granted	D1000619	04 Dec 2020	03 Oct 2038
37695-00402	US	Pending	29/900,732	24 Aug 2023	
ADAPTER AND CONNECTOR FOR ELECTRICAL STIMULATOR					
37695-00237	AU	Granted	201910743	11 Feb 2019	11 Feb 2029
37695-00238	AU	Granted	201910744	11 Feb 2019	11 Feb 2029
37695-00239	AU	Granted	201910742	11 Feb 2019	11 Feb 2029
37695-00230	AU	Granted	201910741	11 Feb 2019	11 Feb 2029
37695-00218	CN	Granted	201930065434.3	15 Feb 2019	11 Feb 2029
37695-00260	CN	Granted	201930408495.5	15 Feb 2019	11 Feb 2029
37695-00261	CN	Granted	ZL201930408434.9	15 Feb 2019	11 Feb 2029
37695-00262	CN	Granted	ZL201930408435.3	15 Feb 2019	11 Feb 2029
37695-00217	EM	Granted	006253696-0001	14 Feb 2019	14 Feb 2024
37695-00256	EM	Granted	006253696-0003	14 Feb 2019	14 Feb 2024
37695-00257	EM	Granted	006253696-0004	14 Feb 2019	14 Feb 2024
37695-00258	EM	Granted	006253696-0005	14 Feb 2019	14 Feb 2024
37695-00259	EM	Granted	006253696-0006	14 Feb 2019	14 Feb 2024
37695-00247	EM	Granted	006253696-0002	14 Feb 2019	14 Feb 2024
37695-00316	GB	Granted	90062536960001	14 Feb 2019	14 Feb 2024
37695-00317	GB	Granted	90062536960002	14 Feb 2019	14 Feb 2024
37695-00318	GB	Granted	90062536960003	14 Feb 2019	14 Feb 2024
37695-00319	GB	Granted	90062536960004	14 Feb 2019	14 Feb 2024
37695-00320	GB	Granted	90062536960005	14 Feb 2019	14 Feb 2024
37695-00321	GB	Granted	90062536960006	14 Feb 2019	14 Feb 2024
37695-00370	US	Pending	29/851,121	25 Aug 2022	
37695-00195	US	Granted	D964935	16 Aug 2018	27 Sep 2037
REMOTE					
37695-00231	AU	Granted	201910594	05 Feb 2019	05 Feb 2029
37695-00224	CN	Granted	ZL201930065435.8	05 Feb 2019	05 Feb 2029
37695-00223	EM	Granted	006253746-0001	14 Feb 2019	14 Feb 2024
37695-00322	GB	Granted	006253746-0001	14 Feb 2019	14 Feb 2024

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00199	US	Granted	D901447	16 Aug 2018	10 Nov 2035
<i>A CONNECTOR KEY</i>					
37695-00232	AU	Granted	201910595	05 Feb 2019	05 Feb 2029
37695-00222	CN	Granted	201930065442.8	15 Feb 2019	15 Feb 2029
37695-00221	EM	Granted	006253779-0001	14 Feb 2019	14 Feb 2024
37695-00323	GB	Granted	006253779-0001	14 Feb 2019	14 Feb 2024
37695-00200	US	Granted	D945250	16 Aug 2018	08 Mar 2037
<i>MOUNTING CRADLE</i>					
37695-00233	AU	Granted	201910597	05 Feb 2019	05 Feb 2029
37695-00226	CN	Granted	201930065690.2	15 Feb 2019	15 Feb 2029
37695-00225	EM	Granted	006253803-0001	14 Feb 2019	14 Feb 2024
37695-00324	GB	Granted	006253803-0001	14 Feb 2019	14 Feb 2024
37695-00201	US	Granted	D884165	16 Aug 2018	12 May 2035
<i>PERIPHERAL NERVE STIMLUATION LEAD CONNECTION SYSTEM</i>					
37695-00327	CN	Published	201980067870.1	16 Aug 2019	
37695-00413	DE	Granted	3837004	16 Aug 2019	16 Aug 2039
37695-00326	EP	Granted	3837004	16 Aug 2019	16 Aug 2039
37695-00414	FR	Granted	3837004	16 Aug 2019	16 Aug 2039
37695-00415	GB	Granted	3837004	16 Aug 2019	16 Aug 2039
37695-00325	US	Published	17/268,248	16 Aug 2019	
<i>APPARATUS AND METHOD FOR POSITIONING, IMPLANTING AND USING A STIMULATION LEAD</i>					
37695-00390	US	Published	18/131,550	06 Apr 2023	
37695-00392	US	Pending	18/035,760	08 May 2023	
37695-00375	WO	Published	PCT/US2022/050270	17 Nov 2022	
<i>SYSTEMS AND METHODS FOR SUSTAINED RELIEF OF CHRONIC PAIN</i>					
37695-00362	AU	Pending	2020315996	27 Jul 2020	
37695-00355	CN	Published	2020800677580	27 Jul 2020	
37695-00356	EP	Published	20843742.6	27 Jul 2020	
37695-00354	US	Published	17/629,428	27 Jul 2020	
<i>STIMULATION LEAD CONNECTION SYSTEM</i>					
37695-00374	AU	Pending	2021234366	15 Mar 2021	

Reference	Country	Status	Appl. or Patent No.	Filing Date	Expiration Date
37695-00372	CN	Published	2021800311441	15 Mar 2021	
37695-00373	EP	Published	21767544.6	15 Mar 2021	
37695-00371	US	Published	17/911,153	15 Mar 2021	
<i>OCCIPITAL NERVE STIMULATION FOR TREATMENT OF PAIN</i>					
37695-00296	US	Pending	63/533,941	22 Aug 2023	22 Aug 2024
37695-00296	US	Pending	63/525,006	05 Jul 2023	05 Jul 2024
37695-00406	US	Pending	18/379,253	12 Oct 2023	
37695-00407	US	Pending	18/379,265	12 Oct 2023	
37695-00384	WO	Pending	PCT/US2022/053922	23 Dec 2022	
<i>FRACTURE RESISTANT STIMULATION LEAD</i>					
37695-00423	CA	Pending	3226683	12 Jan 2024	
37695-00420	EP	Pending	22842937.9	16 Jan 2024	
37695-00378	US	Granted	11742106	15 Jul 2022	15 Jul 2042
37695-00396	US	Published	18/226,309	26 Jul 2023	
<i>NERVE STIMULATION FOR TREATMENT OF SHOULDER PAIN</i>					
37695-00358	US	Pending	63/469,112	26 May 2023	26 May 2024
<i>SYSTEMS AND METHODS RELATED TO THE TREATMENT OF NECK PAIN</i>					
37695-00361	US	Pending	63/523,125	26 Jun 2023	26 Jun 2024
<i>SYSTEMS AND METHODS FOR ELECTRICAL STIMULATION USING A MULTI-CONTACT LEAD</i>					
37695-00382	US	Pending	63/620,281	12 Jan 2024	12 Jan 2025
<i>METHODS & APPARATUS FOR STIMULATION AT MULTIPLE FREQUENCIES ON MULTIPLE LEADS</i>					
37695-00367	US	Pending	63/450,468	07 Mar 2023	07 Mar 2024
<i>STIMULATION LEAD</i>					
37695-00412	EM	Granted	015039963	06 Nov 2023	06 Nov 2028
37695-00391	US	Pending	29/891,362	04 May 2023	
<i>STIMULATION LEAD</i>					
37695-00382	US	Pending	63/620,281	12 Jan 2024	12 Jan 2025

EXHIBIT C

Trademarks

[see attached]

Registered Trademarks and Trademark Applications (as of 01-25-2024)

Reference	Country	Status	Appl. or Reg. No.	Filing Date	Trademark
37695-00297	US	Registered	7122307	Nov. 14, 2020	BIMODAL PNS
37695-00342	US	Published	90822530	Jul. 12, 2021	MARATHON
19701-00022	US	Registered	3178728	Mar. 07, 2005	MICROPULSE
37695-00197	US	Registered	5884233	Apr. 02, 2019	MOVE FORWARD FASTER.
37695-00129	US	Registered	5603169	Jan. 04, 2018	ONEPASS INTRODUCER
37695-00033	US	Registered	3915196	Sep. 25, 2008	SPR
37695-00139	US	Registered	4283225	Sep. 25, 2008	SPR
37695-00140	US	Registered	3967556	Mar. 02, 2010	SPR and Design
37695-00141	US	Registered	4459384	Mar. 02, 2010	SPR and Design
37695-00393	US	Pending	98007634	May 22, 2023	SPR INSTITUTE
37695-00394	US	Pending	98007644	May 22, 2023	SPR INSTITUTE and Design
37695-00117	US	Registered	5618669	Sep. 12, 2017	SPRCARE
37695-00086	US	Registered	5200407	Feb. 06, 2015	SPRINT
37695-00122	US	Registered	5795222	Nov. 08, 2017	SPRINT ENDURA
37695-00123	US	Registered	5807605	Nov. 08, 2017	SPRINT EXTENSA
37695-00368	US	Published	97435492	May 31, 2022	SPRINT EXTENSA XT