CH \$140.00 515632

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM637141

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Mainstay Medical Limited		03/31/2021	Private Company Limited By Shares: IRELAND

RECEIVING PARTY DATA

Name:	Oxford Finance LLC	
Street Address:	115 South Union Street	
Internal Address:	Suite 300	
City:	Alexandria	
State/Country:	VIRGINIA	
Postal Code:	22314	
Entity Type:	Limited Liability Company: DELAWARE	

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	5156326	MAINSTAY
Registration Number:	5156324	MAINSTAY MEDICAL
Registration Number:	5156325	REACTIV8
Serial Number:	90259242	RESANA
Serial Number:	90259237	RESANA MEDICAL

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:langanj@gtlaw.comCorrespondent Name:Jennifer LanganAddress Line 1:500 Campus Drive

Address Line 2: Suite 400

Address Line 4: Florham Park, NEW JERSEY 07932

ATTORNEY DOCKET NUMBER:	138179014100
NAME OF SUBMITTER:	Jennifer Langan
SIGNATURE:	/Jennifer Langan/
DATE SIGNED:	04/06/2021

TRADEMARK REEL: 007245 FRAME: 0928

900607375

Total Attachments: 22 source=56043061_v 4_Oxford Finance - Mainstay IP Security Agreement (Executed)#page1.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page2.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page3.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page4.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page5.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page6.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page7.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page8.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page9.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page10.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page11.tif source=56043061_v 4_Oxford Finance - Mainstay IP Security Agreement (Executed)#page12.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page13.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page14.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page15.tif source=56043061_v 4_Oxford Finance - Mainstay IP Security Agreement (Executed)#page16.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page17.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page18.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page19.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page20.tif source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page21.tif

source=56043061 v 4 Oxford Finance - Mainstay IP Security Agreement (Executed)#page22.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of March 31, 2021 by and between OXFORD FINANCE LLC, a Delaware limited liability company with an office located at 115 South Union Street, Suite 300, Alexandria, Virginia 22314 ("Oxford"), as collateral agent (in such capacity, "Collateral Agent"), the Lenders listed on Schedule 1.1 of the Loan Agreement (as defined below) or otherwise a party thereto from time to time including Oxford in its capacity as a Lender and OXFORD FINANCE LUXEMBOURG S.À R.L., a Luxembourg private limited liability company (société à responsabilité limitée) with registered office at 2 route d'Arlon, 8008 Strassen, Grand Duchy of Luxembourg and registered with the Luxembourg commercial register under number B243395, acting in respect of its Compartment 2 ("Oxford Lux") (each a "Lender" and collectively, the "Lenders"), and MAINSTAY MEDICAL HOLDINGS PLC, a public limited company incorporated and existing under the laws of the Republic of Ireland with registered number 667520, with an address at 77 Sir John Rogerson's Quay Block C, Grand Canal Docklands, Dublin 2, Republic of Ireland ("Parent"), MAINSTAY INTERNATIONAL LIMITED, a private company limited by shares incorporated and existing under the laws of the Republic of Ireland with registered number 539688, with an address at 77 Sir John Rogerson's Quay Block C, Grand Canal Docklands, Dublin 2, Republic of Ireland ("Mainstay International"), MAINSTAY MEDICAL LIMITED, a private company limited by shares, incorporated and existing under the laws of the Republic of Ireland with registered number 516089, with an address at 77 Sir John Rogerson's Quay Block C, Grand Canal Docklands, Dublin 2, Republic of Ireland ("Mainstay Medical"), MAINSTAY MEDICAL DISTRIBUTION LIMITED, a private company limited by shares, incorporated and existing under the laws of the Republic of Ireland with registered number 575701, with an address at 77 Sir John Rogerson's Quay Block C, Grand Canal Docklands, Dublin 2, Republic of Ireland ("Mainstay Distribution") (Parent, Mainstay International, Mainstay Medical and Mainstay Distribution, each, a "Guarantor" and collectively, the "Guarantors"), MAINSTAY MEDICAL AUSTRALIA PTY LIMITED (ACN 164 049 281), an Australian proprietary limited company with an address at Level 11, Margaret Street, Sydney, NSW 2000, Australia ("Mainstay Australia") and MML US, INC., a Delaware corporation with an address at 6601 Shingle Creek Parkway, Suite 200, Brooklyn Center, MN 55430, USA ("MML," together with Mainstay Australia, individually and collectively, jointly and severally, "Borrower") (MML, Parent, Mainstay International, Mainstay Medical, Mainstay Distribution, Mainstay Australia and MML, individually and collectively, jointly and severally, "Grantor").

RECITALS

A. Lenders have agreed to make certain advances of money and to extend certain financial accommodation to Borrower (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Collateral Agent, the Lenders and Grantor dated the Effective Date (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement;" capitalized terms used herein are used as defined in the Loan Agreement). The Lenders are willing to make the Loans to Borrower, but only upon the condition, among others, that Grantor shall grant to Collateral Agent, for the benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Collateral Agent, for the benefit of the Lenders, 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 Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement and other Loan Documents (as defined in the Loan Agreement), Grantor grants and pledges to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property that constitutes Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits \underline{A} , \underline{B} and \underline{C} hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Collateral Agent, for the benefit of the Lenders, under the Loan Agreement. The rights and remedies of Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Collateral Agent, for the benefit of the Lenders, as a matter of law or equity. Each right, power and remedy of Collateral Agent provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Collateral Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Lender, of any or all other rights, powers or remedies.

[Balance of Page Intentionally Left Blank]

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:

Duly authorized on behalf of Address of Grantor: MAINSTAY MEDICAL HOLDINGS PLC 77 Sir John Rogerson's Quay, Block C Grand Canal Docklands, Dublin 2 Republic of Ireland Name: Jason Hannon Attn: CFO Title: Director Address of Grantor: Duly authorized on behalf of MAINSTAY MEDICAL INTERNATIONAL LIMITED 77 Sir John Rogerson's Quay, Block C Grand Canal Docklands, Dublin 2 Republic of Ireland Name: Jason Hannon Attn: CFO Title: Director Address of Grantor: Duly authorized on behalf of MAINSTAY MEDICAL LIMITED 77 Sir John Rogerson's Quay, Block C Grand Canal Docklands, Dublin 2 Republic of Ireland Name: Jason Hannon Attn: CFO Title: Director Duly authorized in behalf of Address of Grantor: MAINSTAY MEDICAL DISTRIBUTION LIMITED 77 Sir John Rogerson's Quay, Block C Grand Canal Docklands, Dublin 2 Republic of Ireland Jason Hannon Name: Attn: CFO Director Title: MML US, INC. Address of Grantor: 77 Sir John Rogerson's Quay, Block C Grand Canal Docklands, Dublin 2 Republic of Ireland Name: Jason Hannon
Title: Chief Executive Officer Attn: CFO

[Signature Page to Intellectual Property Security Agreement]

Executed as an agreement.

PTY LIMITED ACN 164 049 281 in accordance with section 127 of the Corporations Act 2001 (Cth) by:	
Signature of difector	Signature of director/secretary
Jason Hannon	Matt Onaitis
Name of director (print)	Name of director/secretary (print)
	COLLATERAL AGENT:
Address of Lender:	OXFORD FINANCE LLC
115 South Union Street	By:
Suite 300 Alexandria, VA 22314	Name: Title:
MICAGINIA, VA 22319	4 (6) 6.5

[Signature Page to Intellectual Property Security Agreement]

Executed as an agreement.

Signed by MAINSTAY MEDICAL (AUSTRALIA) PTY LIMITED ACN 164 049 281 in accordance with section 127 of the Corporations Act 2001 (Cth) by:	
Signature of director	Signature of director/secretary
Name of director (print)	Name of director/secretary (print)

COLLATERAL AGENT

Address of Lender:

OXFORD FINANCE LLA

115 South Union Street Suite 300

Alexandria, VA 22314

Name: Colede H. Featherly Title: Semior Vice President

[Signature Page to Intellectual Property Security Agreement]

EXHIBIT A

Copyrights

OwnerDescriptionRegistrationRegistrationJurisdictionNumberDate

EXHIBIT B

Patents

Owner		Application No.	
	Title	Publication No. Patent No.	Jurisdiction
Mainstay Medical Limited	Neuromuscles stimulator	Prov. App. # 60/905,979	US
Mainstay Medical Limited	Muscle stimulator	App. # 12/075,174 U.S. Pub. # 2008/0228241 U.S. Pat. # 8,428,728	US
Mainstay Medical Limited	Muscle stimulator	App. # 13/858,809 U.S. Pub. # 2013/0218247 U.S. Pat. # 8,606,358	US
Mainstay Medical Limited	Muscle stimulator	App. # PCT/US2008/003126 Pub. # WO 2008/112178	PCT
Mainstay Medical Limited	Muscle stimulator	App. # 08726632.6 Pub. # EP 2125100 A1	EP
Mainstay Medical Limited	Muscle stimulator	App. # 12176863.4 Pub. # EP 2550991 A1 Pat. # EP 2550991 B1	ЕР
Mainstay Medical Limited	Muscle stimulator	Pat. # EP 2550991 B1	BE
Mainstay Medical Limited	Muscle stimulator	Pat. # EP 2550991 B1	СН
Mainstay Medical Limited	Muscle stimulator	Pat. # EP 2550991 B1 Pub. # 60 2008 063 220.2	DE
Mainstay Medical Limited	Muscle stimulator	Pat. # EP 2550991 B1 Pub. # E12176863	ES
Mainstay Medical Limited	Muscle stimulator	Pat. # EP 2550991 B1	FR

Owner		Application No. Publication No.	
-	Title	Patent No.	Jurisdiction
Mainstay	Muscle stimulator	Pat. # EP 2550991 B1	IE
Medical			
Limited		<u> </u>	
Mainstay	Muscle stimulator	Pat. # EP 2550991 B1	IT
Medical		Pub. #	
Limited		502020000108536	
Mainstay	Muscle stimulator	Pat. # EP 2550991 B1	NO
Medical		Pub. # NO/EP 2550991	
Limited			
Mainstay	Muscle stimulator	Pat. # EP 2550991 B1	SE
Medical			
Limited			
Mainstay	Muscle stimulator	Pat. # EP 2550991 B1	UK
Medical			
Limited			
Mainstay	Muscle stimulator	DE UM # 20 2008 018	DE
Medical		467.3	
Limited			
Mainstay	Lead and method for stimulation	Prov. App. #	US
Medical	of the multifidus muscle	61/339,943	
Limited			
Mainstay	Methods of implanting electrode	App. # 13/045,435	US
Medical	leads for use with implantable	U.S. Pub. #	
Limited	neuromuscular electrical stimulator	2011/0224682	
Mainstay	Combination stimulator for	Prov. App. #	US
Medical	treatment of back pain	61/339,957	
Limited	•		
Mainstay	Modular stimulator for treatment of	App. # 13/045,421	US
Medical	back pain, implantable RF ablation	U.S. Pub. #	
Limited	system and methods of use	2011/0224665	
		U.S. Pat. #	
		9,248,278	
Mainstay	Electrical stimulator for	App. # 14/849,478	US
Medical	treatment of back pain and	U.S. Pub. #	
Limited	methods of use	2015/0374992	
		U.S. Pat. #	
		9,861,811	
Mainstay	Modular stimulator for treatment of	App. # 15/853,543	US
Medical	back pain, implantable RF ablation	U.S. Pub. #	
Limited	system and methods of use	2018/0133461	
		U.S. Pat. #	
		10,661,078	

Owner		Application No.	
		Publication No.	
	Title	Patent No.	Jurisdiction
Mainstay	Stimulator for treatment of back	App. # 16/817,574	US
Medical	pain utilizing feedback	U.S. Pub. #	
Limited		2020/0206495	
Mainstay	Modular stimulator for treatment of	App. #	PCT
Medical	back pain, implantable RF ablation	PCT/US2011/027834	
Limited	system and methods of use	Pub. # WO	
		2011/112773	
Mainstay	Modular stimulator for treatment of	App. # AU	AU
Medical	back pain, implantable RF ablation	2011224323 A1 Pat. #	
Limited	system and methods of use	AU 2011224323 B2	
Mainstay	Modular stimulator for treatment of	App. # CA 2,792,529	CA
Medical	back pain, implantable RF ablation	A1 Pat. # CA	
Limited	system and methods of use	2,792,529 C	
Mainstay	Modular stimulator for treatment of	App. #	CN
Medical	back pain, implantable RF ablation	201180022070.1 Pub.	
Limited	system and methods of use	# CN 103079633 A	
		Pat. # CN 103079633	
		В	
Mainstay	Modular stimulator for treatment of	App. # 11710600.5	EP
Medical	back pain, implantable RF ablation	Pub. # EP 2544759 A2	
Limited	system and methods of use	Pat. # EP 2544759 B1	
Mainstay	Modular stimulator for treatment of	Pat. # EP 2544759 B1	BE
Medical	back pain, implantable RF ablation		
Limited	system and methods of use		
Mainstay	Modular stimulator for treatment of	Pat. # EP 2544759 B1	ΙΕ
Medical	back pain, implantable RF ablation		
Limited	system and methods of use		
Mainstay	Modular stimulator for treatment of	Pat. # EP 2544759 B1	IT
Medical	back pain, implantable RF ablation		
Limited	system and methods of use		
Mainstay	Modular stimulator for treatment of	Pat. # EP 2544759 B1	NL
Medical	back pain, implantable RF ablation		
Limited	system and methods of use		
Mainstay	Modular stimulator for treatment of	Pat. # EP 2544759 B1	FR
Medical	back pain, implantable RF ablation		
Limited	system and methods of use		
Mainstay	Modular stimulator for treatment of	Pat. # EP 2544759 B1	DE
Medical	back pain, implantable RF ablation		
Limited	system and methods of use		
Mainstay	Modular stimulator for treatment of	Pat. # EP 2544759 B1	GB
Medical	back pain, implantable RF ablation		
Limited	system and methods of use		

Owner	Title	Application No. Publication No. Patent No.	indindina
Mainstay Medical Limited	Modular stimulator for treatment of back pain, implantable RF ablation system and methods of use	Pat. # EP 2544759 B1	Jurisdiction CH
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	Prov. App. # 61/514,327	US
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	App. # 13/564,584 U.S. Pub. # 2013/0131766 U.S. Pat. # 9,079,019	US
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	App. # PCT/US2012/049148 Pub. # WO 2013/019853	PCT
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	App. # AU 2012290152 A1 Pat. # AU 2012290152 B2	AU
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	App. # CA 2,843,767 A1 Pat. # CA 2,843,767 C	CA
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable	App. # 2012800486112 Pub. # CN103889502 A	CN
Mainstay Medical Limited	neuromuscular electrical stimulator	Pat. # CN 103889502 B	
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	App. # 12745756.2 Pub. # EP 2739344 A1 Pat. # EP 2739344 B1	EP
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	Pat. # EP 2739344 B1	FR
Mainstay Medical Limited	Apparatus and methods for anchoring electrode leads for use with implantable neuromuscular electrical stimulator	Pat. # EP 2739344 B1 Pub. # 60 2012 058 025.9	DE

Owner		Application No.	
		Publication No.	
A. f	Title	Patent No.	Jurisdiction
Mainstay	Apparatus and methods for	Pat. # EP 2739344 B1	GB
Medical	anchoring electrode leads for use		
Limited	with implantable neuromuscular electrical stimulator		
Mainstay	Apparatus and methods for	Prov. App. #	US
Medical	rehabilitating a muscle and assessing	61/577,448	
Limited	progress of rehabilitation		
Mainstay	Apparatus and methods for	App. # 13/718,806	US
Medical	rehabilitating a muscle and assessing	U.S. Pub. #	
Limited	progress of rehabilitation	2014/0058476	
		U.S. Pat. #	
		9,108,053	
Mainstay	Apparatus and methods for	App. #	PCT
Medical	rehabilitating a muscle and assessing	PCT/US2012/070259	
Limited	progress of rehabilitation	Pub. # WO	
		2013/096260	
Mainstay	Apparatus and methods for	App. # AU	AU
Medical	rehabilitating a muscle and assessing	2012355384 A1 Pat. #	
Limited	progress of rehabilitation	AU 2012355384 B2	
Mainstay	Apparatus and methods for	App. # CA 2,858,824	CA
Medical	rehabilitating a muscle and assessing	A1 Pat. # CA	
Limited	progress of rehabilitation	2,858,824 C	
Mainstay	Apparatus and methods for	App. # 2012800628147	CN
Medical	rehabilitating a muscle and assessing	Pub. # CN 105263569	
Limited	progress of rehabilitation	A Pat. # CN	
		105263569 B	
Mainstay	Apparatus and methods for	App. # 12809974.4	EP
Medical	rehabilitating a muscle and assessing	Pub. # EP 2794000 A1	
Limited	progress of rehabilitation	Pat. # EP 2794000 B1	
Mainstay	Apparatus and methods for	Pat. # EP 2794000 B1	BE
Medical	rehabilitating a muscle and assessing		
Limited	progress of rehabilitation		
Mainstay	Apparatus and methods for	Pat. # EP 2794000 B1	ΙΕ
Medical	rehabilitating a muscle and assessing		
Limited	progress of rehabilitation		
Mainstay	Apparatus and methods for	Pat. # EP 2794000 B1	TI
Medical	rehabilitating a muscle and assessing		
Limited	progress of rehabilitation		
Mainstay	Apparatus and methods for	Pat. # EP 2794000 B1	NL
Medical	rehabilitating a muscle and assessing		
Limited	progress of rehabilitation		

Application No. Publication No.	
	ırisdiction
Mainstay Apparatus and methods for Pat. # EP 2794000 B1	FR
Medical rehabilitating a muscle and assessing	
Limited progress of rehabilitation	
Mainstay Apparatus and methods for Pat. # EP 2794000 B1	DE
Medical rehabilitating a muscle and assessing Pub. #	
Limited progress of rehabilitation 602012016404.2	
Mainstay Apparatus and methods for Pat. # EP 2794000 B1	GB
Medical rehabilitating a muscle and assessing	
Limited progress of rehabilitation	
Mainstay Apparatus and methods for Pat. # EP 2794000 B1	CH
Medical rehabilitating a muscle and assessing	
Limited progress of rehabilitation	
Mainstay Apparatus and methods for Prov. App. #	US
Medical anchoring electrode leads 61/659,334	
Limited adjacent to nervous tissue	
Mainstay Apparatus and methods for App. # 13/797,100	US
Medical anchoring electrode leads U.S. Pub. #	
Limited adjacent to nervous tissue 2013/0338730	
U.S. Pat. #	
9,999,763	
Mainstay Apparatus and methods for App. #	PCT
Medical anchoring electrode leads PCT/US2013/045223	
Limited adjacent to nervous tissue Pub. # WO 2013/188433	
Mainstay Apparatus and methods for App. # AU	AU
Medical anchoring electrode leads 2013274422 A1 Pat. #	AU
Limited adjacent to nervous tissue AU 2013274422 B2	
Mainstay Apparatus and methods for App. # CA 2,874,862	CA
Medical anchoring electrode leads A1 Pat. # CA	
Limited adjacent to nervous tissue 2,874,862 C	
Mainstay Apparatus and methods for App. #	CN
Medical anchoring electrode leads 201380031214.9 Pub.	
Limited adjacent to nervous tissue # CN 104470580 A	
Pat. # CN 104470580	
B Pat. #	
ZL201380031214.9	
Mainstay Apparatus for anchoring electrode App. # 13732738.3	EP
Medical leads adjacent to nervous tissue Pub. # EP 2861295 A1	
Limited Pat. # EP 2861295 B1	
Mainstay Apparatus for anchoring electrode Pat. # EP 2861295 B1	BE
Medical leads adjacent to nervous tissue	
Limited	

Owner	Title	Application No. Publication No. Patent No.	Jurisdiction
Mainstay Medical Limited	Apparatus for anchoring electrode leads adjacent to nervous tissue	Pat. # EP 2861295 B1	ΙΈ
Mainstay Medical Limited	Apparatus for anchoring electrode leads adjacent to nervous tissue	Pat. # EP 2861295 B1	IT
Mainstay Medical Limited	Apparatus for anchoring electrode leads adjacent to nervous tissue	Pat. # EP 2861295 B1	NL
Mainstay Medical Limited	Apparatus for anchoring electrode leads adjacent to nervous tissue	Pat. # EP 2861295 B1	FR
Mainstay Medical Limited	Apparatus for anchoring electrode leads adjacent to nervous tissue	Pat. # EP 2861295 B1	DE
Mainstay Medical Limited	Apparatus for anchoring electrode leads adjacent to nervous tissue	Pat. # EP 2861295 B1	GB
Mainstay Medical Limited	Apparatus for anchoring electrode leads adjacent to nervous tissue	Pat. # EP 2861295 B1	СН
Mainstay Medical Limited	Systems and methods for restoring muscle function to the lumbar spine	App. # 14/061,614 U.S. Pub. # 2014/0046398 U.S. Pat. # 9,072,897	US
Mainstay Medical Limited	Systems and methods for restoring muscle function to the lumbar spine	App. # 14/792,430 U.S. Pub. # 2015/0306405 U.S. Pat. # 9,474,906	US
Mainstay Medical Limited	Systems and methods for restoring muscle function to the lumbar spine	App. # 15/299,399 U.S. Pub. # 2017/0036025 U.S. Pat. # 10,016,603	US
Mainstay Medical Limited	Systems and methods for restoring muscle function to the lumbar spine	App. # 15/944,730 U.S. Pub. # 2018/0353757 U.S. Pat. # 10,828,490	US

Owner	77:11	Application No. Publication No.	
Mainstor	Title	Patent No. App. # 17/092,073	Jurisdiction US
Mainstay Medical	Systems and methods for	App. # 17/092,073	US
Limited	restoring muscle function to the		
	lumbar spine	Ann #	PCT
Mainstay Medical	Systems and methods for restoring muscle function to the lumbar spine	App. # PCT/IB2014/060950	PCI
Limited	muscle function to the fumbal spine	Pub. # WO	
Limited		2015/059570	
Mainstay	Systems and methods for	App. # AU	AU
Medical	restoring muscle function to the	2014338621 A1 Pat. #	710
Limited	lumbar spine	AU 2014338621 B2	
Mainstay	Systems and methods for	App. # CA 2,925,204	CA
Medical	restoring muscle function to the	A1	
Limited	lumbar spine		
Mainstay	Systems and methods for	App. # 2014800571133	CN
Medical	restoring muscle function to the	Pub. # CN 105705195	
Limited	lumbar spine	A Pat. # CN	
		105705195 B	
Mainstay	Systems and methods for	App. # 14189412.1	EP
Medical	restoring muscle function to the	Pub. # EP 2865412 A1	
Limited	lumbar spine	Pat. # EP 2865412 B1	
Mainstay	Systems and methods for	App. # 19173003.5	EP
Medical	restoring muscle function to the	Pub. # EP 3560552 A1	
Limited	lumbar spine		
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	BE
Medical	restoring muscle function to the		
Limited	lumbar spine		
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	ΙΕ
Medical	restoring muscle function to the		
Limited	lumbar spine		
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	IT
Medical	restoring muscle function to the		
Limited	lumbar spine	D . " ED 00 (5.410 D1) II
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	NL
Medical	restoring muscle function to the		
Limited	lumbar spine	Dot # ED 2005 412 D1	ED
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	FR
Medical	restoring muscle function to the		
Limited	lumbar spine	Dot # ED 2945412 D1	DE
Mainstay Medical	Systems and methods for	Pat. # EP 2865412 B1	DE
Limited	restoring muscle function to the		
Limited	lumbar spine		

Owner			
		Application No. Publication No.	
	Title	Patent No.	Jurisdiction
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	GB
Medical	restoring muscle function to the		
Limited	lumbar spine		
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	СН
Medical	restoring muscle function to the		
Limited	lumbar spine		
Mainstay	Systems and methods for	Pat. # EP 2865412 B1	ES
Medical	restoring muscle function to the		
Limited	lumbar spine		
Mainstay	Electrode leads for use with	App. # 14/453,423	US
Medical	implantable neuromuscular	U.S. Pub. #	
Limited	electrical stimulator	2014/0350653	
		U.S. Pat. #	
		10,195,419	
Mainstay	Electrode leads for use with	App. #	PCT
Medical	implantable neuromuscular	PCT/IB2015/055926	
Limited	electrical stimulator	Pub. # WO	
-		2016/020846	
Mainstay	Electrode leads for use with	App. # AU	AU
Medical	implantable neuromuscular	2015298346 A1 Pat. #	
Limited	electrical stimulator	AU 2015298346 B2	
Mainstay	Electrode leads for use with	App. # CA 2,954,968	CA
Medical	implantable neuromuscular	A1	
Limited	electrical stimulator		
Mainstay	Electrode leads for use with	App. # 2015800394260	CN
Medical	implantable neuromuscular	Pub. # CN 106573141	
Limited	electrical stimulator	A	
Mainstay	Electrode leads for use with	App. # 15750135.4	EP
Medical	implantable neuromuscular	Pub. # EP 3177360 A1	
Limited	electrical stimulator	W 52/25 L 22 L	
Mainstay	Systems and methods for	App. # 62/064,924	US
Medical	monitoring muscle rehabilitation		
Limited			7.10
Mainstay	Systems and methods for	App. # 14/882,087	US
Medical	monitoring muscle rehabilitation	U.S. Pub. #	
Limited		2016/0106994 U.S.	
Mainstar	Cyratoma and mathada for	Pat. # 10,471,268	PCT
Mainstay Medical	Systems and methods for	App. # PCT/IB2015/057838	rcı
Limited	monitoring muscle rehabilitation	Pub. # WO	
Limited		2016/059556	
		2010/039330	

Owner	Title	Application No. Publication No. Patent No.	Jurisdiction
Mainstay Medical Limited	Systems and methods for monitoring muscle rehabilitation	App. # AU 2015332110 A1 Pat. # AU 2015332110 B2	AU
Mainstay Medical Limited	Systems and methods for monitoring muscle rehabilitation	App. # CA 2,964,686 A1	CA
Mainstay Medical Limited	Systems and methods for monitoring muscle rehabilitation	App. # 201580067491.4 Pub. # CN 106999088 A	CN
Mainstay Medical Limited	Systems and methods for monitoring muscle rehabilitation	App. # 15784169.3 Pub. # EP 3206573 A1	EP
Mainstay Medical Limited	Systems and methods for implanting electrode leads for use with implantable neuromuscular electrical stimulator	App. # 14/295,153 U.S. Pub. # 2014/0288616 U.S. Pat. # 9,186,501	US
Mainstay Medical Limited	Systems and methods for implanting electrode leads for use with implantable neuromuscular electrical stimulator	App. # 14/939,955 U.S. Pub. # 2016/0067476 U.S. Pat. # 9,981,122	US
Mainstay Medical Limited	Systems and methods for implanting electrode leads for use with implantable neuromuscular electrical stimulator	App. # PCT/US2015/32732 Pub. # WO 2015/187426	PCT
Mainstay Medical Limited	Systems and methods for implanting electrode leads for use with implantable neuromuscular electrical stimulator	App. # AU 2015271098 A1 Pat. # AU 2015271098 B2	AU
Mainstay Medical Limited	Systems and methods for implanting electrode leads for use with implantable neuromuscular electrical stimulator	App. # CA 2,950,905 A1	CA
Mainstay Medical Limited	Systems and methods for implanting electrode leads for use with implantable neuromuscular electrical stimulator	App. # 2015800293768 Pub. # CN 106456974 A Pat. # CN 106456974 B	CN
Mainstay Medical Limited	Systems and methods for implanting electrode leads for use with implantable neuromuscular electrical stimulator	App. # 15727257.6 Pub. # EP 3151911 A1 Pat. # EP 3151911 B1	EP

Owner		Application No.	
	Title	Publication No. Patent No.	Jurisdiction
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	BE
Medical	implanting electrode leads for use		
Limited	with implantable neuromuscular		
	electrical stimulator		
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	ΙΕ
Medical	implanting electrode leads for use		
Limited	with implantable neuromuscular		
	electrical stimulator		
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	IT
Medical	implanting electrode leads for use		
Limited	with implantable neuromuscular		
	electrical stimulator		
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	NL
Medical	implanting electrode leads for use		
Limited	with implantable neuromuscular		
	electrical stimulator		
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	FR
Medical	implanting electrode leads for use		
Limited	with implantable neuromuscular		
	electrical stimulator		
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	DE
Medical	implanting electrode leads for use		
Limited	with implantable neuromuscular		
	electrical stimulator		
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	GB
Medical	implanting electrode leads for use		
Limited	with implantable neuromuscular		
N. f. :	electrical stimulator	D / // ED 21/1011 D1	CII
Mainstay	Systems and methods for	Pat. # EP 3151911 B1	СН
Medical Limited	implanting electrode leads for use		
Limited	with implantable neuromuscular electrical stimulator		
Mainstary		Ann # 15/202 425	US
Mainstay Medical	Systems and methods for restoring muscle function to the lumbar spine	App. # 15/202,435 U.S. Pub. #	US
Limited	and kits for implanting same	2016/0310732	
Limited	and kits for implanting same	U.S. Pat. #	
		9,950,159	
Mainstay	Systems and methods for restoring	App. # 15/948,945	US
Medical	muscle function to the lumbar spine	U.S. Pub. #	
Limited	and kits for implanting same	2018/0221659	
	and the man seemed seemed	U.S. Pat. #	
		10,449,355	

Owner		Application No.	
		Publication No.	
	Title	Patent No.	Jurisdiction
Mainstay	Systems and methods for restoring	App. # 16/656,500	US
Medical	muscle function to the lumbar spine	U.S. Pub. #	
Limited	and kits for implanting same	2020/0046972	
Mainstay	Systems and methods for restoring	App. #	PCT
Medical	muscle function to the lumbar spine	PCT/IB2017/053945	
Limited	and kits for implanting same	Pub. # WO	
		2018/007913	
Mainstay	Systems and methods for restoring	App. # AU	AU
Medical	muscle function to the lumbar spine	2017293441 A1	
Limited	and kits for implanting same		
Mainstay	Systems and methods for restoring	App. # CA 3,029,477	CA
Medical	muscle function to the lumbar spine		
Limited	and kits for implanting same		
Mainstay	Systems and methods for restoring	App. # 2017800510044	CN
Medical	muscle function to the lumbar spine	Pub. # CN 109661252	
Limited	and kits for implanting same	A	
Mainstay	Systems and methods for restoring	App. # 17746187.8	EP
Medical	muscle function to the lumbar spine	Pub. # EP 3481493 A1	
Limited	and kits for implanting same		
Mainstay	Systems and methods for enhanced	App. # 15/202,485	US
Medical	implantation of electrode leads	U.S. Pub. #	
Limited	between tissue layers	2018/0008311	
		U.S. Pat. #	
		10,327,810	
Mainstay	Systems and methods for enhanced	App. # 16/443,819	US
Medical	implantation of electrode leads	U.S. Pub. #	
Limited	between tissue layers	2019/0328423	
Mainstay	Systems and methods for enhanced	App. #	PCT
Medical	implantation of electrode leads	PCT/IB17/053946 Pub.	
Limited	between tissue layers	# WO 2018/007914	
Mainstay	Systems and methods for enhanced	App. # AU	AU
Medical	implantation of electrode leads	2017293442 A1	
Limited	between tissue layers		
Mainstay	Systems and methods for enhanced	App. # CA 3,029,509	CA
Medical	implantation of electrode leads		
Limited	between tissue layers		
Mainstay	Systems and methods for enhanced	App. # 2017800505421	CN
Medical	implantation of electrode leads	Pub. # CN 109562260	
Limited	between tissue layers	A	
Mainstay	Systems and methods for enhanced	App. # 17746188.6	EP
Medical	implantation of electrode leads	Pub. # EP 3481494 A1	
Limited	between tissue layers		

Owner	Title	Application No. Publication No. Patent No.	Jurisdiction
Mainstay	Systems and methods for	App. # 16/264,632	US
Medical	enhancing function of spine	U.S. Pub. #	
Limited	stabilization muscles associated	2019/0167995	
	with a spine surgery intervention		
Mainstay	Systems and methods for	App. # AU	AU
Medical	enhancing function of spine	2020200328 A1	
Limited	stabilization muscles associated		
	with a spine surgery intervention		

EXHIBIT C

Trademarks

Owner	Mark	Reg. No. Reg. Date	Jurisdiction
Mainstay Medical Limited	MAINSTAY	1520369 October 17, 2012	Australia
Mainstay Medical Limited	MAINSTAY MEDICAL and Design	1520371 October 17, 2012	Australia
Mainstay Medical Limited	REACTIV8	1520373 October 17, 2012	Australia
Mainstay Medical Limited	MAINSTAY	011274123 March 18, 2013	European Union (EUTM)
Mainstay Medical Limited	MAINSTAY MEDICAL and Design	011274181 March 18, 2013	European Union (EUTM)
Mainstay Medical Limited	REACTIV8	011274156 March 26, 2014	European Union (EUTM)

Owner	Mark	Reg. No. Reg. Date	Jurisdiction
Mainstay Medical Limited	RESANA	A0101899 Nov 4, 2020 (New Application)	International Registration (extension to Australia, Switzerland, and Great Britain)
Mainstay Medical Limited	RESANA MEDICAL	A0101902 Nov 4, 2020 (New Application)	International Registration (extension to Australia, Switzerland, and Great Britain)
Mainstay Medical Limited	MAINSTAY	5156326 March 7, 2017	United States

0	Manla	Reg. No.	Jurisdiction
Owner	Mark	Reg. Date	
Mainstay Medical Limited		5156324	United States
	MEDICAL and Design	March 7,	
		2017	
Mainstay Medical Limited	REACTIV8	5156325 March 7, 2017	United States
Mainstay Medical Limited	RESANA		United States
Mainstay Medical Limited	RESANA MEDICAL		United States

RECORDED: 04/06/2021