

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM828904

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
NXThera, INC.		04/27/2018	Corporation:
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	BOSTON SCIENTIFIC SCIMED, INC.		
<b>Street Address:</b>	One Scimed Place		
<b>City:</b>	Maple Grove		
<b>State/Country:</b>	MINNESOTA		
<b>Postal Code:</b>	55311		
<b>Entity Type:</b>	Corporation: MINNESOTA		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5301731	REVIV	
<b>Registration Number:</b>	4317708	REZUM	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	4142713552		
<i>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.</i>			
<b>Phone:</b>	414-277-5000		
<b>Email:</b>	tm-dept@quarles.com		
<b>Correspondent Name:</b>	Quarles & Brady LLP		
<b>Address Line 1:</b>	411 East Wisconsin Avenue, Suite 2400		
<b>Address Line 2:</b>	Attn: Allison Bickford		
<b>Address Line 4:</b>	Milwaukee, WISCONSIN 53202		
<b>ATTORNEY DOCKET NUMBER:</b>	129250.01689		
<b>NAME OF SUBMITTER:</b>	Allison H. Bickford		
<b>SIGNATURE:</b>	/Allison H. Bickford/		
<b>DATE SIGNED:</b>	08/02/2023		
<b>Total Attachments: 19</b>			
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## ASSIGNMENT OF INTELLECTUAL PROPERTY

This is an Assignment of Intellectual Property ("Assignment") effective as of April 27, 2018, by NxThera, Inc., a Delaware corporation ("Assignor"), to Boston Scientific Scimed, Inc., a Minnesota corporation ("Assignee").

### Background

WHEREAS, pursuant to a plan to restructure the operations of Assignor and consolidate the ownership of certain intellectual property rights under Assignee, Assignor desires to assign and transfer to Assignee all of Assignor's interest in such intellectual property rights in accordance with the provisions set forth herein;

WHEREAS, pursuant to a dividend distribution effective as of the date hereof, Assignor distributed to its sole shareholder, Assignee, such intellectual property rights (the "Dividend"); and

WHEREAS, this Assignment is necessary to effectuate the Dividend.

NOW, THEREFORE, in consideration of and subject to each of the covenants, terms and conditions hereinafter set forth, Assignor and Assignee hereby agree as follows:

### ARTICLE I – DEFINITIONS.

Section 1.1 "Intellectual Property Rights" means any intellectual and industrial property rights of any type or nature in any jurisdiction throughout the world, including without limitation:

(a) rights in patents, patent applications and patentable subject matter, whether or not the subject of an application, together with the invention(s) disclosed therein, including all issuances, reissues, extensions, reexaminations, renewals, divisions, substitutions, continuations or continuations-in-part of such patents, all patents which claim priority to said patents and all associated rights under the International Convention;

(b) rights in trademarks, service marks, trade names, trade dress, and other designators of origin, together with the goodwill of the business connected with the use thereof and symbolized thereby;

(c) rights in copyrightable subject matter or protectable designs, including, but not limited to, copyrights and copyright applications;

(d) trade secrets, know-how, formulae, methods, techniques, and processes;

(e) computer programs or data in computerized form, whether in object code, source code or other form; and

(f) all other intellectual and industrial property rights of every kind and nature and however designated, whether arising by operation of law, contract, license or

otherwise, whether or not registered or registrable and including all applications (or rights to apply) for and renewals and extensions of such rights.

Section 1.2 “NxThera Intellectual Property” means Assignor’s entire right, title and interest in and to Intellectual Property Rights that are owned by Assignor, including, but not limited to, the patents and patent applications listed on Schedule A and the trademarks and trademark applications listed on Schedule B.

Section 1.3 “Licensed-In Intellectual Property” means Assignor’s entire right, title and interest in or to Intellectual Property Rights that are owned by a third party and licensed or granted to Assignor.

## **ARTICLE II– ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS.**

Section 2.1 Assignment. Assignor hereby assigns, transfers and conveys absolutely unto Assignee:

(a) all its right, title and interest in the NxThera Intellectual Property free from all encumbrances;

(b) all its right, title and interest in the Licensed-In Intellectual Property (but solely to the extent transfer is permitted by the applicable agreements); and

(c) all benefits, privileges, causes of action, common law rights, and remedies relating to the foregoing throughout the world, including, without limitation, all of Assignor’s rights to: (i) apply for and maintain all registrations, renewals and/or extensions thereof, (ii) bring, make, oppose, defend or appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) for past, present and future infringement or other violation thereof, and (iii) grant licenses or other interests therein.

Section 2.2 Recordation and Cooperation in Transfer. Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office, the Register of Copyrights in the United States Copyright Office and any officials of corresponding entities or agencies in any applicable jurisdictions throughout the world to record and register this Assignment. Assignor hereby covenants and agrees to cooperate with Assignee whereby the latter may enjoy to the fullest extent the right, title and interest herein conveyed. Such cooperation shall include prompt execution of all papers prepared at the expense of Assignee which are deemed necessary or desirable by Assignee to perfect in it the right, title and interest herein conveyed. Nothing herein shall effect the transfer or assignment of any agreement or other Licensed-In Intellectual Property to the extent that such transfer or assignment would constitute a material breach of such agreement or cause loss of such Licensed-In Intellectual Property, but the Assignor shall take such actions as are necessary to place Assignee, to the extent possible, in the same position economically as if such agreement or other Licensed-In Intellectual Property had been transferred as contemplated hereby.

ARTICLE III- MISCELLANEOUS.

Section 3.1 Representations and Warranties. Assignor makes no representations or warranties concerning the rights transferred under this Assignment.

Section 3.2 Binding Effect. The terms, covenants and provisions of this Assignment shall inure to the benefit of Assignee, its successors and assigns, and shall be binding upon the Assignor, its successors, assigns and/or other legal representatives.

Section 3.3 Governing Law. This Assignment shall be governed by and construed in accordance with the laws of the State of Minnesota.

IN WITNESS WHEREOF, Assignor has executed and delivered this instrument effective as of the date first written above.

NxThera, Inc

By

  
Mark R. Slicer

Vice President and Corporate Controller

Accepted and agreed:

Boston Scientific Scimed, Inc.

By

  
Vance R. Brown

Vice President and Secretary

Schedule A

**NxThera Patents and Patent Applications**

Jurisdiction	Title	Application No.	App. Date	Publication No.	Patent No.	Grant Date
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	12/614,218	November 6, 2009	US-2010-0145325- A1	8,251,985	August 28, 2012
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	12/614,238	November 6, 2009	US-2010-0145254- A1	8,419,723	April 16, 2013
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF BPH	12/614,226	November 6, 2009	US-2010-0145326- A1	8,372,065	February 12, 2013
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	13/595,914	August 27, 2012	US-2012-0323167- A1	9,526,555	December 27, 2016
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	13/861,109	April 11, 2013	US-2013-0226164- A1	8,585,692	November 19, 2013
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF BPH	14/453,254	August 6, 2014	US-2015-0025516- A1	9,345,507	May 24, 2016
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	15/353,474	November 16, 2016	US-2017-0056089- A1		
United States of America	SYSTEMS AND METHODS FOR TREATMENT BPH	13/764,645	February 11, 2013	US-2013-0158534- A1	8,801,702	August 12, 2014

Australia	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	2009313391	November 6, 2009		2009313391	December 15, 2015
Australia	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	2015264854	November 6, 2009			
Brazil	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	PI0921422-4	November 6, 2009			
Canada	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	2742522	November 6, 2009			
China	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	20098015371 2.4	November 6, 2009	CN 102271605A	ZL 2009 8 0153712.4	December 2, 2015
China	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	20151075213 3.9	November 6, 2009	CN 105434039 A		
European Patent Office	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	09825489.9	November 6, 2009	2352453		
European Patent Office	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	09825493.1	November 6, 2009	2352452		
European Patent Office	SYSTEMS AND METHODS FOR TREATMENT OF BPH	09825506.0	November 6, 2009	2352447		
European Patent Office	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE		November 6, 2009			

Hong Kong	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	12101339.4	November 6, 2009	1161061		
Hong Kong	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	12101338.5	November 6, 2009	1161060		
Hong Kong	SYSTEMS AND METHODS FOR TREATMENT OF BPH	12101346.5	November 6, 2009			
India	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	1855/KOLNP/2011	November 6, 2009			
India	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	1838/KOLNP/2011	November 6, 2009	1838-KOLNP/2011		
India	SYSTEMS AND METHODS FOR TREATMENT OF BPH	1839/KOLNP/2011	November 6, 2009	1839/KOLNP/2011		
Japan	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	2015-000361	November 6, 2009	2015-077463		
New Zealand	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	592912	November 6, 2009	592912	592912	December 3, 2013
United States of America	SYSTEMS AND METHODS FOR TREATMENT OF PROSTATIC TISSUE	12/687,722	January 14, 2010	US-2010-0179528- A1	8,388,611	March 5, 2013
United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	12/768,544	April 27, 2010	US-2010-0286679- A1	9,833,277	December 5, 2017



United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	12/843,581	July 26, 2010	US-2010-0292767- A1		
United States of America	SYSTEMS AND METHODS FOR MALE STERILIZATION	12/436,703	May 6, 2009	US-2009-0277457- A1	8,272,383	September 25, 2012
United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	13/072,573	March 25, 2011	US-2011-0238144- A1	8,632,530	January 21, 2014
United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	13/352,198	January 17, 2012	US-2012-0116376- A1	8,273,079	September 25, 2012
United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	14/106,388	December 13, 2013	US-2014-0107637- A1	9,198,708	December 1, 2015
United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	14/954,540	November 30, 2015	US-2016-0081736- A1		
Australia	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	2011230568	March 25, 2011		2011230568	June 2, 2016
Australia	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	2017204568	March 25, 2011			

Brazil	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	BR 11 2012 022132 9	March 25, 2011			
Canada	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	2791494	March 25, 2011			
China	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	20118001591 4.X	March 25, 2011	CN 102821710A	ZL20118001 5914.X	June 22, 2016
China	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	20161036606 9.5	March 25, 2011	CN 105832403A		
European Patent Office	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	11760308.4	March 25, 2011	2549963		
Hong Kong	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	13108077.4	March 25, 2011	1180935		
India	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	2419/KOLN P/2012	March 25, 2011			
Japan	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	2013-501516	March 25, 2011	2013-523220		

Japan	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	2016-213028	March 25, 2011	2017-038954	6250127	December 1, 2017
New Zealand	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	602609	March 25, 2011		602609	March 25, 2015
United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	15/900,295	February 20, 2018			
Austria	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	E-941210	November 1, 2017
Belgium	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Switzerland	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
China	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	20128005544 1.0	September 13, 2012	CN 103917200A	ZL20128005 5441.0	March 30, 2016
China	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	20161014137 8.2	September 13, 2012	CN 105816237 A		
Czech Republic	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Germany	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	60201203933 5.1	November 1, 2017

Denmark	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
European Patent Office	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
European Patent Office	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	17196756.5	September 13, 2012			
Spain	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Finland	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
France	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
United Kingdom	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Greece	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Hong Kong	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	14109171.6	September 13, 2012	1196059		
Ireland	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Iceland	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017

Italy	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	50201800000 2565	November 1, 2017
Luxembourg	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Netherlands	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Norway	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Poland	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Portugal	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Sweden	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
Slovakia	SYSTEMS FOR PROSTATE TREATMENT	12832667.5	September 13, 2012	2755614	2755614	November 1, 2017
United States of America	SYSTEMS AND METHODS FOR PROSTATE TREATMENT	14/241,977	September 13, 2012	US-2014-0288543- A1	9,895,185	February 20, 2018
European Patent Office	INDUCTION COIL VAPOR GENERATOR	13771921.7	April 3, 2013	2833815		
Hong Kong	INDUCTION COIL VAPOR GENERATOR	15107786.6	April 3, 2013	1206961		
United States of America	INDUCTION COIL VAPOR GENERATOR	14/384,774	April 3, 2013	US-2015-0025515- A1		

Australia	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	2014236335	March 14, 2014			
Brazil	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	BR 11 2015 022358 3	March 14, 2014			
Canada	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	2905508	March 14, 2014			
Hong Kong	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	16105387.2	March 14, 2014	2967503		
India	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	3177/KOLN P/2015	March 14, 2014			
Japan	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	2016-502956	March 14, 2014	2016-513563		
New Zealand	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	712154	March 14, 2014			

United States of America	SYSTEMS AND METHODS FOR TREATING PROSTATE CANCER	14/773,853	March 14, 2014	US-2016-0015445- A1		
United States of America	SYSTEMS AND METHODS FOR TREATING THE PROSTATE	14/566,448	December 10, 2014	US-2015-0157384- A1		
Australia	VAPOR ABLATION SYSTEMS AND METHODS	2014362361	December 10, 2014			
Brazil	VAPOR ABLATION SYSTEMS AND METHODS	BR 11 2016 013170 3	December 10, 2014			
Canada	VAPOR ABLATION SYSTEMS AND METHODS	2930892	December 10, 2014			
China	VAPOR ABLATION SYSTEMS AND METHODS	20148006740 7.4	December 10, 2014	CN 105813591A		
European Patent Office	VAPOR ABLATION SYSTEMS AND METHODS	14870078.4	December 10, 2014	3079617		
Hong Kong	VAPOR ABLATION SYSTEMS AND METHODS	17102364.5	December 10, 2014	1228710		
India	VAPOR ABLATION SYSTEMS AND METHODS	20163701681 4	December 10, 2014			

Japan	VAPOR ABLATION SYSTEMS AND METHODS	2016-536981	December 10, 2014	2017-502725		
New Zealand	VAPOR ABLATION SYSTEMS AND METHODS	720009	December 10, 2014			
United States of America	VAPOR ABLATION SYSTEMS AND METHODS	15/035,944	December 10, 2014	US-2016- 0270838- A1		
United States of America	VAPOR ABLATION SYSTEMS AND METHODS	15/011,005	January 29, 2016	US-2016- 0220296- A1		
Canada	VAPOR ABLATION SYSTEMS AND METHODS	2,972,819	January 29, 2016			
China	VAPOR ABLATION SYSTEMS AND METHODS	20168000773 8.8	January 29, 2016	CN 107205770 A		
European Patent Office	VAPOR ABLATION SYSTEMS AND METHODS	16744189.8	January 29, 2016	3250140		
Hong Kong	VAPOR ABLATION SYSTEMS AND METHODS					
Japan	VAPOR ABLATION SYSTEMS AND METHODS	2017-539633	January 29, 2016			



United States of America	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	15/154,536	May 13, 2016	US-2016-0331435- A1		
Australia	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	2016260529	May 13, 2016			
Brazil	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	BR 11 2017 0242451	May 13, 2016			
Canada	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	2,982,372	May 13, 2016			
China	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	20168002712 4.6	May 13, 2016	CN 107530118 A		
European Patent Office	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	16793628.5	May 13, 2016	3294171		

India	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	201737036754	May 13, 2016			
Japan	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	2017-559057	May 13, 2016			
New Zealand	SYSTEMS AND METHODS FOR TREATING THE BLADDER WITH CONDENSABLE VAPOR	736153	May 13, 2016			
PCT	VAPOR ABLATION SYSTEMS AND METHODS	PCT/US2016/067558	December 19, 2016	WO 2017/106843		
United States of America	VAPOR ABLATION SYSTEMS AND METHODS	15/851,333	December 21, 2017			
PCT	VAPOR ABLATION SYSTEMS AND METHODS	PCT/US2017/067956	December 21, 2017			
United States of America	TRANSPERINEAL VAPOR ABLATION SYSTEMS AND METHODS	15/864,957	January 8, 2018			
PCT	TRANSPERINEAL VAPOR ABLATION SYSTEMS AND METHODS	PCT/US2018/012815	January 8, 2018			

United States of America	RESISTIVE HEATING ELEMENT FOR VAPOR THERAPY					
United States of America	MRI GUIDED VAPOR THERAPY					
United States of America	MRI GUIDED VAPOR THERAPY					
United States of America	SELF-POWERED VAPOR THERAPY DELIVERY SYSTEM AND METHODS					

Schedule B

**NxThera Trademarks and Trademark Applications**

File Number	Owner	Trademark	Jurisdiction	Application No	Registration No
			Status / Sub Status	Filing Date	Registration Date
T249421.I B- EM.01	NxThera, Inc.	<b>CONVECTIVE WAVE</b>	European Union Registered	1236026 Oct 17, 2014	1236026 Oct 17, 2014
T249421.IB.01	NxThera, Inc.	<b>CONVECTIVE WAVE</b>	International Bureau (WIPO) Registered	A0045772 Oct 17, 2014	1236026 Oct 17, 2014
T244054.US.0 I	NxThera, Inc.	<b>CONVECTIVE WAVE</b>	United States of America Registered	86/305,133 Jun 10, 2014	4918815 Mar 15, 2016
T239365.US.0 I	NxThera, Inc.	<b>NXTHERA</b>	United States of America Registered	77/579,056 Sep 25, 2008	4400325 Sep 10, 2013
T241899.I B- AU.01	NxThera, Inc.	<b>RESTOR</b>	Australia Registered	1215609 Mar 11, 2014	1646281 Mar 11, 2014
T241899.I B- EM.01	NxThera, Inc.	<b>RESTOR</b>	European Union Registered	1215609 Mar 11, 2014	1215609 Mar 11, 2014
T241899.IB.01	NxThera, Inc.	<b>RESTOR</b>	International Bureau (WIPO) Registered	A0004132 3 Mar 11, 2014	1215609 Mar 11, 2014
T241899.US.0 I	NxThera, Inc.	<b>RESTOR</b>	United States of America Allowed	86/075,496 Sep 26, 2013	
T241898.I B- AU.01	NxThera, Inc.	<b>REVIV</b>	Australia Registered	1215610 Mar 11, 2014	1646282 Mar 11, 2014
T241898.I B- EM.01	NxThera, Inc.	<b>REVIV</b>	European Union Registered	1215610 Mar 11, 2014	1215610 Mar 11, 2014

T241898.I B.01	NxThera, Inc.	<b>REVIV</b>	International Bureau (WIPO) Registered	A0041321 Mar 11, 2014	1215610 Mar 11, 2014
T241898.I B-IL.01	NxThera, Inc.	<b>REVIV</b>	Israel Registered	1215610 Mar 11, 2014	1215610 Mar 11, 2014
T241898. US.01	NxThera, Inc.	<b>REVIV</b>	United States of America Registered	86/075,487 Sep 26, 2013	5301731 Oct 3, 2017
T240981.I B- AU.01	NxThera, Inc.	<b>REZUM</b>	Australia Registered	Nov 4, 2011	01100098 Nov 4, 2011
T240981.I B- CN.01	NxThera, Inc.	<b>REZUM</b>	China Registered	Nov 4, 2011	01100098 Nov 4, 2011
T240981.I B- EM.01	NxThera, Inc.	<b>REZUM</b>	European Union Registered	Nov 4, 2011	01100098 Nov 4, 2011
T240981.I B.01	NxThera, Inc.	<b>REZUM</b>	International Bureau (WIPO) Registered	01100098 Nov 4, 2011	01100098 Nov 4, 2011
T240981.I B-IL.01	NxThera, Inc.	<b>REZUM</b>	Israel Registered	Nov 4, 2011	01100098 Nov 4, 2011
T240981.I B- SE.01	NxThera, Inc.	<b>REZUM</b>	Sweden Registered	Nov 4, 2011	01100098 Nov 4, 2011
T240981.I B- GB.01	NxThera, Inc.	<b>REZUM</b>	United Kingdom Registered	Nov 4, 2011	01100098 Nov 4, 2011
T240981. US.01	NxThera, Inc.	<b>REZUM</b>	United States of America Registered	85/331,211 May 26, 2011	4317708 Apr 9, 2013