TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM457685

NATURE OF CONVEYANCE: ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Otsuka Holdings Co., Ltd.		01/01/2018	Corporation: JAPAN

RECEIVING PARTY DATA

Name:	Otsuka Medical Devices Co., Ltd.		
Street Address:	2-9 Kanda Tsukasamachi,		
City:	Chiyoda-ku, Tokyo,		
State/Country:	JAPAN		
Postal Code:	101-0048		
Entity Type:	Corporation: JAPAN		

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Serial Number:	86029311	
Registration Number:	4829591	PARADISE
Serial Number:	86963754	RADIANCE
Serial Number:	86963863	RECOR MEDICAL

CORRESPONDENCE DATA

Fax Number: 4152687522

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: 415-268-6538 Email: achung@mofo.com

Jennifer Lee Taylor, Morrison & Foerster **Correspondent Name:**

Address Line 1: 425 Market Street

Address Line 4: San Francisco, CALIFORNIA 94105-2482

ATTORNEY DOCKET NUMBER:	072999-0000002
NAME OF SUBMITTER:	Jennifer Lee Taylor
SIGNATURE:	/Jennifer Lee Taylor/
DATE SIGNED:	01/11/2018

Total Attachments: 9

source=20180105 Assignment and Assumption Agreement#page1.tif

ASSIGNMENT AND ASSUMPTION AGREEMENT

THIS ASSIGNMENT AND ASSUMPTION AGREEMENT ("<u>Assignment Agreement</u>"), dated as of January 5, 2018 and effective as of January 1, 2018 (the "<u>Effective Date</u>"), is entered into by and between Otsuka Holdings Co., Ltd. ("<u>Assignor</u>") and Otsuka Medical Devices Co., Ltd. ("<u>Assignee</u>"), with respect to the assignment by Assignor and the assumption by Assignee of the Assigned Agreements (as defined below).

RECITALS

Pursuant to the terms of this Assignment Agreement, and in accordance with (i) Section 13(f) of that certain Security Agreement, dated as of May 12, 2016, as amended from time to time, by and between Recor Medical, Inc. ("Recor"), and the Assignor (the "Security Agreement") and (ii) that certain Patent and Trademark Security Agreement, dated as of May 12, 2016, as amended from time to time, by and between Recor and the Assignor (the "IP Security Agreement" and, collectively with the Security Agreement, the "Assigned Agreements"), Assignor desires to assign to Assignee, and Assignee desires to accept the assignment from Assignor of, all rights, duties, obligations, title and interest of Assignor in, to and under the Assigned Agreements.

AGREEMENT

NOW, THEREFORE, in consideration of the mutual promises and agreements set forth herein, the parties hereby agree as follows:

- Assignment. As of the Effective Date, Assignor hereby transfers, conveys and assigns to
 Assignee all of Assignor's rights, duties, obligations, title and interest in, to and under the
 Assigned Agreements, including but not limited to any and all rights, title and interest in, to
 and under the patents, patent applications, marks, names and applications set forth on
 Schedule 1 (collectively, the "Collateral"), and Assignee hereby accepts the transfer,
 conveyance and assignment of such rights, duties, obligations, title and interest in, to and
 under the Assigned Agreements, including but not limited to any and all rights, title and
 interest in, to and under the Collateral.
- 2. <u>Assumption</u>. Assignee hereby agrees to assume, pay, perform and discharge, as and when due, all of the obligations and liabilities of Assignor under the Assigned Agreements, regardless of whether such obligations and liabilities arose before or after the Effective Date, and Assignee agrees to be bound by all of the terms and conditions of the Assigned Agreements.
- 3. <u>Amendment</u>. This Assignment Agreement may not be amended or altered except by a written instrument executed by Assignor and Assignee.
- 4. <u>Successors and Assigns</u>. This Assignment Agreement shall be binding upon and shall inure to the benefit of Assignor and Assignee and their respective successors and permitted assigns.
- 5. <u>Counterparts</u>. This Assignment Agreement may be executed in any number of counterparts and each counterpart shall represent a fully executed original as if signed by all parties.

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- Signatures delivered by facsimile transmission or in PDF or other electronic format shall be as effective as original signatures.
- 6. Governing Law. This Assignment Agreement shall be governed by and construed and interpreted in accordance with the laws of the State of Delaware.
- 7. <u>Further Assurances</u>. Each party shall execute and deliver such additional instruments, agreements, and documents and take such other actions as the other party may reasonably require in order carrying out the intent and purposes of this Assignment Agreement.
- 8. <u>Severability</u>. If any term or provision of this Assignment Agreement shall be held invalid or unenforceable, the remainder of this Assignment Agreement shall not be affected.
- 9. No Third Party Beneficiaries. This Assignment Agreement is solely for the benefit of Assignor and Assignee and their respective successors and permitted assigns and no right or cause of action shall accrue by reason hereof for the benefit of any third party not a party hereto.
- 10. No Amendment to Assigned Agreements. Nothing contained herein shall change, alter or otherwise amend the terms of the Assigned Agreements, which shall remain in full force and effect, subject to the assignment and assumption of the Assigned Agreements as set forth herein.

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IN WITNESS WHEREOF, the parties hereto have caused this Assignment Agreement to be executed and delivered as of the day and year first written above.

ASSIGNOR:

OTSUKA HOLDINGS CO., LTD.

Name: Kazumichi Kohayashi Title: Soniak Vir Parkashi

ASSIGNEE:

OTSUKA MEDICAL DEVICES CO., LTD.

Name: Noriko Tor

Title: President, Representative director

[Signature page – Assignment and Assumption Agreement]

Schedule 1

PATENTS AND PATENT APPLICATIONS

Application/Pub. No./Pat No.	Country	Entitled	
App. # 09/161,079	US	Instruments and Methods Employing Thermal Energy for the	
Pat. # 6,355,030		Repair and Replacement of Cardiac Valves	
App. # 09/659,068	US	Occlusion of Tubular Anatomical Structures by Energy	
Pub. # 2001/0045200		Application	
Pat. # 6,599,256			
App. # 09/691,825	US	Sonic Element and Catheter Incorporating Same	
Pat. # 6,669,655			
App. # 09/815,863	US	Apparatus and Methods for Intrabody Thermal Treatment	
Pub. # 2002/0002371		·	
Pat. # 6,605,084			
App. # 2,399,570	CA	Apparatus and Methods for Intrabody Thermal Treatment	
Pat. # 2,399,570 C			
App. # 01918957.0	EP	Apparatus and Methods for Intrabody Thermal Treatment	
Pat. # EP 1265674 B1			
App. # 01918957.0	FR.	Apparatus and Methods for Intrabody Thermal Treatment	
Pat. # EP 1265674 B1			
App. # 60135836D	DE	Apparatus and Methods for Intrabody Thermal Treatment	
Pat. # EP 1265674 B1		,	
App. # 01918957.0	GB	Apparatus and Methods for Intrabody Thermal Treatment	
Pat. # EP 1265674 B1		, , , , , , , , , , , , , , , , , , , ,	
App. # 11/267,123	US	Energy Application With Inflatable Annular Lens	
Pub. # 2006/0058711			
Pat. # 7,540,846			
App. # 2001273468	AU	Energy Application With Inflatable Annular Lens	
Pat. # 2001273468 B2			
App. # 2,415,671	CA	Energy Application With Inflatable Annular Lens	
Pat. # 2,415,671 C			
App. # 01812752.5	CN	Energy Application With Inflatable Annular Lens	
Pub. # 1441651			
Pat. # 1239127 C			
App. # 01952746.4	EP	Energy Application With Inflatable Annular Lens	
Pat. # EP 1299038 B1			
App. # 01952746.4	FR	Energy Application With Inflatable Annular Lens	
Pat. # EP 1299038 B1			
App. # 01952746.4	DE	Energy Application With Inflatable Annular Lens	
Pat. # EP 1299038 B1			
App. # 01952746.4	GB	Energy Application With Inflatable Annular Lens	
Pat. # EP 1299038 B1			
App. # 11189579.3	EP	Energy Application With Inflatable Annular Lens	
Pub. # EP 2455015 A2			
App. # 11189581.9	EP	Ultrasonic Emitter Configured to Receive a Liquid	
Pub. # EP 2430998 A2		3	

Application/Pub. No./Pat No.	Country	Entitled		
App. # 11189580.1	EP	Ultrasonic Emitter With Reflective Interface		
Pub. # EP 2430997 A2				
App. # 11189578.5	EP	Energy-Emitting Catheter With Balloon		
Pub. # EP 2430996 A2				
App. # 09/905,227	US	Thermal Treatment Methods and Apparatus With Focused		
Pub. # 2002/0065512		Energy Application		
Pat. # 6,635,054				
App. # 10/227,092	US	Thermal Treatment Methods and Apparatus With Focused		
Pub. # 2003/0050632		Energy Application		
Pat. # 7,083,614				
App. # 11/228,575	US	Thermal Treatment Methods and Apparatus With Focused		
Pub. # 2006/0009753		Energy Application		
Pat. # 7,326,201				
App. # 2001273471	AU	Thermal Treatment Methods and Apparatus With Focused		
Pub. # 2001273471		Energy Application		
Pat. # 2001273471 B2	•			
App. # 2,415,134	CA	Thermal Treatment Methods and Apparatus With Focused		
Pat. # 2,415,134 C		Energy Application		
App. # 01815508.1	CN	Thermal Treatment Methods and Apparatus With Focused		
Pub. # 1455655 A		Energy Application		
Pat. # 1241658 C				
App. # 01952750.6	EP	Thermal Treatment Methods and Apparatus With Focused		
Pat. # EP 1299035 B1		Energy Application		
App. # 10010582.4	EP	Thermal Treatment Methods and Apparatus With Ultrasound		
Pub. # EP 2275174 A2		Energy Application		
App. # 10010583.2	EP	Thermal Treatment Methods and Apparatus With Ultrasound		
Pub. # EP 2275175 A2		Energy Application		
App. # 01952750.6	FR	Thermal Treatment Methods and Apparatus With Focused		
Pat. # EP 1299035 B1		Energy Application		
App. # 01952750.6	DE	Thermal Treatment Methods and Apparatus With Focused		
Pat. # EP 1299035 B1		Energy Application		
App. # 01952750.6	GB	Thermal Treatment Methods and Apparatus With Focused		
Pat. # EP 1299035 B1		Energy Application		
App. # 2002-511799	JP	Thermal Treatment Methods and Apparatus With Focused		
Pat. # 4099388		Energy Application		
App. # IN/PCT/2002/1585/KOL	IN	Thermal Treatment Methods and Apparatus With Focused		
Pat. # 206728		Energy Application		
App. # 13/478,825	US	Intraluminal Method and Apparatus for Ablating Nerve Tissue		
Pub. # 2013/0072928				
App. # 13/681,311	US	Intraluminal Methods of Ablating Nerve Tissue		
Pub. # 2013/0131668				
App. # 13/801,369	US	Intraluminal Devices and Methods for Denervation		
Pub. # 2013/0197555				
App. # 10/783,310	US	Cardiac Ablation Devices		
Pub. # 2004/0176757				
Pat. # 7,837,676				
App. # 04713413.5	EP	Cardiac Ablation Devices		

Application/Pub. No./Pat No.	Country	Entitled	
Pub. # EP 1596746 A0			
App. # 2010-087782	JP	Cardiac Ablation Devices	
Pub. # 2010-221038 A			
Pat. # 5073000 B2			
App. # 12/227,508	US	Ablation Device With Optimized Input Power Profile and	
Pub. # 2010/0130892	<u> </u>	Method of Using the Same	
App. # 61/204,744	US	Treatment of Mitral Valve Insufficiency	
App. # 12/684,067	US	Methods and Apparatus For Treatment of Cardiac Valve	
Pub. # 2010/0179424		Insufficiency	
Pat. # 8,974,445			
App. # PCT/US10/20333	PCT	Methods and Apparatus For Treatment of Mitral Valve	
Pub. # WO 2010/080886		Insufficiency	
App. # 10729496.9	EP	Methods and Apparatus For Treatment of Mitral Valve	
Pub. # EP 2376011 A0		Insufficiency	
App. # 61/256,429	US	Method and Apparatus For Treatment of Hypertension	
		Through Ultrasound Renal Denervation	
App. # 61/292,618	US	Method and Apparatus For Treatment of Hypertension	
		Through Ultrasound Renal Denervation	
App. # 13/503,109	US	Method and Apparatus For Treatment of Hypertension	
Pub. # 2012/0232436		Through Percutaneous Ultrasound Renal Denervation	
App. # 13/826,645	US	Method and Apparatus For Treatment of Hypertension	
Pub. # 2014/0031727		Through Percutaneous Ultrasound Renal Denervation	
App. # 14/731,347	US	Method and Apparatus For Treatment of Hypertension	
Pub. # 2015/0290427		Through Percutaneous Ultrasound Renal Denervation	
App. # PCT/US10/54637	PCT	Method and Apparatus For Treatment of Hypertension	
Pub. # WO 2011/053757		Through Percutaneous Ultrasound Renal Denervation	
App. # 2010313379	AU	Method and Apparatus For Treatment of Hypertension	
Pub. # 2010313379 A1		Through Percutaneous Ultrasound Renal Denervation	
Pat. # 2010313379 B2	A 7 7		
App. # 2016200432	AU	Method and Apparatus For Treatment of Hypertension	
		Through Percutaneous Ultrasound Renal Denervation	
App. # 2,779,386	CA	Dr. d. 1. 1.4	
Pub. # 2,779,386	CA	Method and Apparatus For Treatment of Hypertension	
App. # 201080049201.0	CN	Through Percutaneous Ultrasound Renal Denervation	
Арр. # 201000049201.0	CN	Method and Apparatus For Treatment of Hypertension Through Percutaneous Ultrasound Renal Denervation	
App. # 10776878.0	EP		
Pub. # EP 2493569 A0	Er	Method and Apparatus For Treatment of Hypertension	
Pat. # EP 2493569 B1		Through Percutaneous Ultrasound Renal Denervation	
App. # 15182333.3	EP	Method and Apparatus For Treatment of Hypertension	
Pub. # EP 2995350 A1		Through Percutaneous Ultrasound Renal Denervation	
App. # 10776878.0	FR	Method and Apparatus For Treatment of Hypertension	
Pat. # EP 2493569 B1		Through Percutaneous Ultrasound Renal Denervation	
App. # 302010027916.2	DE	Method and Apparatus For Treatment of Hypertension	
Pat. # EP 2493569 B1		Through Percutaneous Ultrasound Renal Denervation	
App. # 10776878.0	UK	Method and Apparatus For Treatment of Hypertension	
Pat. # EP 2493569 B1		Through Percutaneous Ultrasound Renal Denervation	

Application/Pub. No./Pat No.	Country	Entitled	
App. # 2012-537097	JP	Method and Apparatus For Treatment of Hypertension	
Pat. # 5768056 B2		Through Percutaneous Ultrasound Renal Denervation	
App. # 2014-255602	JP	Method and Apparatus For Treatment of Hypertension	
	<u>L</u>	Through Percutaneous Ultrasound Renal Denervation	
App. # 1256/MUMNP/2012	IN	Method and Apparatus For Treatment of Hypertension	
		Through Percutaneous Ultrasound Renal Denervation	
App. # 10-2012-7013496	KR	Method and Apparatus For Treatment of Hypertension	
		Through Percutaneous Ultrasound Renal Denervation	
App. # PCT/US11/025543	PCT	Apparatus For Effecting Renal Denervation Using Ultrasound	
Pub. # WO 2012/112165			
App. # 14/000,168	US	Apparatus For Effecting Renal Denervation Using Ultrasound	
Pub. # 2014/0163540			
App. # 11709820.2	EP	Apparatus For Effecting Renal Denervation Using Ultrasound	
Pub. # EP 2675525 A0			
App. # 2013-554427	JР	Apparatus For Effecting Renal Denervation Using Ultrasound	
Pub. # 2014-512882			
App. # 227958	IL	Apparatus For Effecting Renal Denervation Using Ultrasound	
Pub. # 227958			
App. # 61/784,164	US	Methods of Plating or Coating Ultrasound Transducers	
App. # 14/210,007	US	Methods of Plating or Coating Ultrasound Transducers	
Pub. # 2014/0272110			
App. # PCT/US14/22796	PCT	Methods of Plating or Coating Ultrasound Transducers	
Pub. # WO 2014/159273			
App. # 201480013826.X	CN	Methods of Plating or Coating Ultrasound Transducers	
App. # 14721031.4	EP	Methods of Plating or Coating Ultrasound Transducers	
Pub. # EP 2971232 A0			
App. # 2016-501070	JP	Methods of Plating or Coating Ultrasound Transducers	
App. # 61/784,790	US	Ultrasound-Based Neuromodulation System	
App. # 61/814,167	US	Ultrasound-Based Neuromodulation System	
App. # 14/209,948	US	Ultrasound-Based Neuromodulation System	
Pub. # 2014/0277033		7,2	
App. # 14/773,285	US	Ultrasound-Based Neuromodulation System	
Pub. # 2016/0016016			
App. # PCT/US14/22804	PCT	Ultrasound-Based Neuromodulation System	
Pub. # WO 2014/159276			
App. # 201480020963.6	CN	Ultrasound-Based Neuromodulation System	
App. # 14775754.6	EP ·	Ultrasound-Based Neuromodulation System	
Pub. # EP 2968984 A0		,	
App. # 2016-501074	JP	Ultrasound-Based Neuromodulation System	
	<u> </u>		

TRADEMARKS AND TRADEMARK APPLICATIONS

		Filing Date			
Country	Mark	Issuance Date	Reg. No. or Ser. No.	Class/Goods	
U.S.		August 5, 2013	Serial No. 86/029311	Class 10: Energy emitting catheter-based devices for medical procedures in the nature of denervation; Ultrasound-emitting catheters used to perform denervation.	
U.S.	PARADISE	October, 13, 2015	Registration No. 4829591	Class 10: Ultrasound- emitting catheter used to perform denervation in arteries of human beings.	
U.S.	RADIANCE	April 4, 2016	Serial No. 86/963754	Class 10: Medical devices for treating hypertension; medical devices used to perform renal denervation.	
U.S.	RECOR MEDICAL	April 4, 2016	Serial No. 86/963863	Class 10: Medical devices for treating hypertension; medical devices used to perform denervation,	
Australia	PARADISE	May 31, 2012	Registration No. 1468636	Class 10: Ultrasound- emitting catheter used to perform denervation in arteries of human beings; energy emitting catheter- based devices for medical procedures.	
Canada	PARADISE	January 9, 2012	Application No. 1558993	Class 10: Ultrasound- emitting catheter used to perform denervation in arteries of human beings. Energy emitting catheter- based devices for intraluminal ablative medical procedures.	
European Union	PARADISE	December 15, 2011	Registration No. 10118164	Class 10: Ultrasound- emitting catheter used to perform denervation in arteries of human beings.	

Country	Mark	Filing Date/ Issuance Date	Reg. No. or Ser. No.	Class/Goods
New Zealand	PARADISE	July 10, 2012	Registration No. 854833	Class 10: Ultrasound- emitting catheter used to perform denervation in arteries of human beings; energy emitting catheter- based devices for medical procedures.

TRADEMARK REEL: 006247 FRAME: 0715

RECORDED: 01/11/2018