140.00 8630

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM474344

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
East West Bank		04/30/2018	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	NxThera, Inc.
Street Address:	Kirkwood Lane North, Suite 138
City:	Maple Grove
State/Country:	MINNESOTA
Postal Code:	55369
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Serial Number:	86305133	CONVECTIVE WAVE
Serial Number:	77579056	NXTHERA
Serial Number:	86075496	RESTOR
Serial Number:	86075487	REVIV
Serial Number:	85331211	REZUM

CORRESPONDENCE DATA

Fax Number: 8586385130

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: 619-699-2700

Email: susan.reynholds@dlapiper.com

Correspondent Name: DLA Piper LLP (US)
Address Line 1: 401 B Street, Suite 1700

Address Line 4: San Diego, CALIFORNIA 92101

NAME OF SUBMITTER:	Matt Schwartz
SIGNATURE:	/s/ Matt Schwartz
DATE SIGNED:	05/16/2018

Total Attachments: 3

source=IP Release#page1.tif

source=IP Release#page2.tif source=IP Release#page3.tif

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of April 30, 2018 by EAST WEST BANK, a California corporation (the "<u>Assignor</u>") for the benefit of NXTHERA, INC., a Delaware corporation (the "<u>Assignee</u>"), with its principal executive office located at 7351 Kirkwood Lane North, Suite 138, Maple Grove, MN 55369.

RECITALS

- A. WHEREAS, Assignee assigned certain interests in the intellectual property described on Exhibit A and Exhibit B (together, the "Intellectual Property") to Assignor pursuant to a certain Intellectual Property Security Agreement dated as of December 1, 2015 and recorded with the U.S. Patent and Trademark Office and U.S. Copyright Office.
- B. WHEREAS, Assignor wishes to release and reassign all interest that such Assignor may have in the Intellectual Property.

AGREEMENT

Now, therefore, Assignor agrees that it releases its security interest in the Intellectual Property and reassigns to Assignee, without warranty or recourse, all interest of Assignor in and to the Intellectual Property.

A didress.	ASSIGNOR:	
Address:	EAST WEST BANK	
2350 Mission College Blvd., Ste. 988 Santa Clara, CA 95054	By:	
	Name: James Tai	
	Title: Managing Director / Head of Life Sciences	

EXHIBIT A

Patents

Recorded: 12/10/2015 Reel/Frame: 037265/0505

<u>Description</u>	Patent/App. No.	Issue/File Date
Systems And Methods For Treatment Of Prostatic Tissue	8251985	8/28/12
Systems And Methods For Treatment Of Prostatic Tissue	8419723	4/16/13
Systems And Methods For Treatment Of BPH	8372065	2/12/13
Systems And Methods For Treatment Of Prostatic Tissue	13595914	8/27/12
Systems And Methods For Treatment Of Prostatic Tissue	8585692	11/19/13
Systems And Methods For Treatment Of BPH	14453254	8/6/14
Systems And Methods For Treatment Of BPH	8801702	8/12/14
Systems And Methods For Treatment Of Prostatic Tissue	8388611	3/5/2013
Systems And Methods For Prostate Treatment	12768544	4/27/2010
Systems And Methods For Prostate Treatment	12843581	7/26/2010
Systems And Methods For Male Sterilization	8272383	9/25/2012
Systems And Methods For Prostate Treatment	8632530	1/21/2014
Systems And Methods For Prostate Treatment	8273079	9/25/2012
Systems And Methods For Prostate Treatment	14106388	12/13/2013
Systems And Methods For Prostate Treatment	14241977	6/10/2014
Induction Coil Vapor Generator	14384774	9/12/14
Systems And Methods For Treating Prostate Cancer	14773853	9/9/15
Systems And Methods For Treating The Prostate	14566448	12/10/14
Vapor Ablation Systems And Methods	US1469559	12/10/14
Vapor Ablation Systems And Methods	62109540	1/29/15
Systems And Methods For Treating The Bladder With Condensable Vapor	62160963	5/13/15

- 2 - **TRAD**

EXHIBIT B

Trademarks

Recorded: 12/10/2015 Reel/Frame: 5688/0575

<u>Description</u>	Patent/App. No.	Issue/File Date
CONVECTIVE WAVE	86305133	6/10/14
NXTHERA	77579056	9/25/08
RESTŌR	86075496	9/26/13
REVĪV	86075487	9/26/13
REZŪM	85331211	5/26/11