

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM439751

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Oxford Finance LLC		07/25/2017	Limited Liability Company: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Miramar Technologies, Inc. f/k/a Miramar Labs, Inc.		
<b>Street Address:</b>	2790 Walsh Ave.		
<b>City:</b>	Santa Clara		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95051		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 9</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	86716924	MIRASMOOTH	
<b>Serial Number:</b>	86716920	MIRAFRESH	
<b>Serial Number:</b>	85774022	MIRADRY	
<b>Serial Number:</b>	85773803	MIRADRY	
<b>Serial Number:</b>	85336813		
<b>Serial Number:</b>	77886437	MIRADRY	
<b>Serial Number:</b>	77886273	MIRADRY	
<b>Serial Number:</b>	77874719	MIRAWAVE	
<b>Serial Number:</b>	77415589	MIRAMAR LABS	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7036106200		
<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>	+1 703 610 6100		
<b>Email:</b>	boxip@hoganlovells.com		
<b>Correspondent Name:</b>	Valerie Brennan of Hogan Lovells US LLP		
<b>Address Line 1:</b>	7930 Jones Branch Drive, 9th Floor		
<b>Address Line 2:</b>	Attn: Box Intellectual Property		
<b>Address Line 4:</b>	McLean, VIRGINIA 22102		

CH \$240.00 86716924

<b>NAME OF SUBMITTER:</b>	Valerie Brennan
<b>SIGNATURE:</b>	/vb/
<b>DATE SIGNED:</b>	08/18/2017
<b>Total Attachments: 7</b> source=Miramar IP Terminations#page1.tif source=Miramar IP Terminations#page2.tif source=Miramar IP Terminations#page3.tif source=Miramar IP Terminations#page4.tif source=Miramar IP Terminations#page5.tif source=Miramar IP Terminations#page6.tif source=Miramar IP Terminations#page7.tif	

**TERMINATION AND RELEASE OF  
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This Termination and Release of Intellectual Property Security Agreement (this "Termination"), dated as of July 25, 2017, is executed by OXFORD FINANCE LLC, as collateral agent ("Collateral Agent"), in favor of MIRAMAR TECHNOLOGIES, INC. (f/k/a Miramar Labs, Inc.), a Delaware corporation ("Debtor"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement (defined below).

**RECITALS**

A. Pursuant to that certain Intellectual Property Security Agreement, dated as of March 7, 2017 (as amended, the "Security Agreement"), by and between Debtor and Collateral Agent, Debtor granted to Collateral Agent a security interest in the IP Collateral (defined below).

B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on March 8, 2017, at Reel/Frame 041510/0935, to evidence the security interest granted under the Security Agreement.

C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on March 8, 2017, at Reel/Frame 6006/0150, to evidence the security interest granted under the Security Agreement.

D. Collateral Agent agrees to execute this Termination in order to evidence the termination and release of its security interest in the IP Collateral specified below.

**AGREEMENT**

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Collateral Agent hereby agrees as follows:

(a) Collateral Agent expressly terminates and releases all of Collateral Agent's right, title and interest in, to and under the following (collectively, the "IP Collateral"):

(i) Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and 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.

(b) Collateral Agent represents and warrants that it has the full power and authority to execute this Termination.

(c) Collateral Agent authorizes and requests the patent and trademark divisions of the United States Patent and Trademark Office, and the United States Copyright Office, to record this Termination.

*[Signature Page Follows]*

IN WITNESS WHEREOF, Collateral Agent has executed and delivered this Termination as of the day and year first above written.

**OXFORD FINANCE LLC, as Collateral Agent**


By:   
Name: Collette H. Featherly  
Title: Senior Vice President

EXHIBIT A

Copyrights

Description

Registration Number

Registration Date

None

EXHIBIT B

Patents

<u>Description</u>	<u>Patent/App. No.</u>	<u>File Date</u>
Systems, apparatus, methods and procedures for the noninvasive treatment of tissue using microwave energy	8688228	6/11/10
Methods and apparatus for reducing sweat production	9149331	10/16/09
Systems, apparatus, methods and procedures for the noninvasive treatment of tissue using microwave energy	9241763	10/15/10
Methods and apparatus for reducing sweat production	14740934	6/16/15
Method and apparatus for treating subcutaneous histological features	6104959	7/31/97
Microwave applicator for therapeutic uses	6334074	12/29/99
Method and apparatus for treating subcutaneous histological features	8073550	8/14/00
Method and apparatus for treating subcutaneous histological features	8367959	10/24/11
Systems and methods for creating an effect using microwave energy to specified tissue	8401668	9/27/11
Systems, apparatus, methods and procedures for the noninvasive treatment of tissue using microwave energy	8406894	9/27/11
Applicator and tissue interface module for dermatological device	8469951	11/15/12
Applicator and tissue interface module for dermatological device	8535302	11/15/12
Apparatus for the noninvasive treatment of tissue using microwave energy	8825176	2/20/13
Method and apparatus for treating subcutaneous histological features	8853600	11/9/12
Applicator and tissue interface module for dermatological device	9028477	9/3/13
Method and apparatus for treating subcutaneous histological features	9216058	8/28/14
Applicator and tissue interface module for dermatological device	9314301	7/31/12

<u>Description</u>	<u>Patent/App. No.</u>	<u>File Date</u>
Systems and methods for creating an effect using microwave energy to specified tissue	9427285	4/21/08
Disposal tissue interface for use in applying energy to body tissue	D636054	12/28/09
Hand-held applicator with disposal tissue interface for applying energy to body tissue	D636087	12/28/09
Hand-held applicator for applying energy to a body tissue region	D636088	12/28/09
Disposable tissue interface for use in applying energy to body tissue	D713537	8/1/11
Systems and methods for creating an effect using microwave energy to specified tissue	13762264	2/7/13
Systems, apparatus, methods and procedures for the non-invasive treatment of tissue using microwave energy	14194503	2/28/14
Systems, apparatus, methods and procedures for the non-invasive treatment of tissue using microwave energy	14610968	1/30/15
Apparatus, system and method for treating fat tissue	14829434	8/18/15
Apparatus and methods for the treatment of tissue using microwave energy	14907145	1/22/16
Systems, apparatus, methods and procedures for the noninvasive treatment of tissue using microwave energy	15005892	1/25/16
Applicator and tissue interface module for dermatological device	15090273	4/4/16
Methods, devices, and systems for non-invasive delivery of microwave therapy	15288949	10/7/16
Systems and methods for creating an effect using microwave energy in specified tissue	15252109	8/30/16
Systems and methods for creating an effect using microwave energy in specified tissue	15406496	1/13/17
Applicator and tissue interface module for dermatological device	PCT/US12/48999	7/31/12
Applicator and tissue interface module for dermatological device	PCT/US12/48957	7/31/12
Systems and methods for creating an effect using microwave energy in specified tissue	PCT/US08/60922	4/18/08
Methods and apparatus for reducing sweat production	PCT/US08/60935	10/16/09

<u>Description</u>	<u>Patent/App. No.</u>	<u>File Date</u>
Systems and methods for creating an effect using microwave energy in specified tissue	PCT/US08/60940	4/22/10
Methods, devices, and systems for non-invasive delivery of microwave therapy	PCT/US08/60929	10/16/09
Systems, apparatus, methods and procedures for the noninvasive treatment of tissue using microwave energy	PCT/US08/013650	06/11/10
Systems, apparatus, methods and procedures for the noninvasive treatment of tissue using microwave energy	PCT/US09/002403	10/15/10
Systems, apparatus, methods and procedures for the noninvasive treatment of tissue using microwave energy	PCT/US09/005772	4/12/11
Apparatus and methods for the treatment of tissue using microwave energy	PCT/US14/047996	1/2/16
Apparatus, system and method for treating fat tissue	PCT/US15/045718	8/18/15



EXHIBIT C

Trademarks

<u>Description</u>	<u>Serial/Registration No.</u>	<u>File Date</u>
MIRASMOOTH	86716924/5096600	8/6/15
MIRAFRESH	86716920	8/6/15
MIRADRY	85774022/4358051	11/7/12
MIRADRY	85773803/4358050	11/7/12
Design	85336813/4144202	6/2/11
MIRADRY	77886437/3998953	12/4/09
MIRADRY	77886273/3998952	12/4/09
MIRAWAVE	77874719/4392548	11/17/09
MIRAMAR LABS	77415589	3/6/08