

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM706306

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
miraDry, Inc.		06/10/2021	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	miraDry Acquisition Company, Inc.		
Street Address:	100 Bayview Circle, Suite 360		
City:	Newport Beach		
State/Country:	CALIFORNIA		
Postal Code:	92660		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	5726993	BIOTIP	
Registration Number:	4144202		
Registration Number:	4358050	MIRADRY	
Registration Number:	3998952	MIRADRY	
Registration Number:	4358051	MIRADRY	
Registration Number:	3998953	MIRADRY	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Phone:	2126264557		
Email:	NYCTrademarks@bakermckenzie.com		
Correspondent Name:	Lisa W. Rosaya		
Address Line 1:	452 Fifth Avenue		
Address Line 2:	Baker & McKenzie LLP		
Address Line 4:	New York, NEW YORK 10018		
ATTORNEY DOCKET NUMBER:	10126359-50663768		
NAME OF SUBMITTER:	Lisa W. Rosaya		
SIGNATURE:	/Lisa W. Rosaya/		
DATE SIGNED:	02/03/2022		

CH \$165.00 5726993

Total Attachments: 56

source=IP Assignment Agreement#page1.tif
source=IP Assignment Agreement#page2.tif
source=IP Assignment Agreement#page3.tif
source=IP Assignment Agreement#page4.tif
source=IP Assignment Agreement#page5.tif
source=IP Assignment Agreement#page6.tif
source=IP Assignment Agreement#page7.tif
source=IP Assignment Agreement#page8.tif
source=IP Assignment Agreement#page9.tif
source=IP Assignment Agreement#page10.tif
source=IP Assignment Agreement#page11.tif
source=IP Assignment Agreement#page12.tif
source=IP Assignment Agreement#page13.tif
source=IP Assignment Agreement#page14.tif
source=IP Assignment Agreement#page15.tif
source=IP Assignment Agreement#page16.tif
source=IP Assignment Agreement#page17.tif
source=IP Assignment Agreement#page18.tif
source=IP Assignment Agreement#page19.tif
source=IP Assignment Agreement#page20.tif
source=IP Assignment Agreement#page21.tif
source=IP Assignment Agreement#page22.tif
source=IP Assignment Agreement#page23.tif
source=IP Assignment Agreement#page24.tif
source=IP Assignment Agreement#page25.tif
source=IP Assignment Agreement#page26.tif
source=IP Assignment Agreement#page27.tif
source=IP Assignment Agreement#page28.tif
source=IP Assignment Agreement#page29.tif
source=IP Assignment Agreement#page30.tif
source=IP Assignment Agreement#page31.tif
source=IP Assignment Agreement#page32.tif
source=IP Assignment Agreement#page33.tif
source=IP Assignment Agreement#page34.tif
source=IP Assignment Agreement#page35.tif
source=IP Assignment Agreement#page36.tif
source=IP Assignment Agreement#page37.tif
source=IP Assignment Agreement#page38.tif
source=IP Assignment Agreement#page39.tif
source=IP Assignment Agreement#page40.tif
source=IP Assignment Agreement#page41.tif
source=IP Assignment Agreement#page42.tif
source=IP Assignment Agreement#page43.tif
source=IP Assignment Agreement#page44.tif
source=IP Assignment Agreement#page45.tif
source=IP Assignment Agreement#page46.tif
source=IP Assignment Agreement#page47.tif

source=IP Assignment Agreement#page48.tif
source=IP Assignment Agreement#page49.tif
source=IP Assignment Agreement#page50.tif
source=IP Assignment Agreement#page51.tif
source=IP Assignment Agreement#page52.tif
source=IP Assignment Agreement#page53.tif
source=IP Assignment Agreement#page54.tif
source=IP Assignment Agreement#page55.tif
source=IP Assignment Agreement#page56.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (“**IP Assignment**”), dated as of June 10, 2021, is entered into by: (i) miraDry, Inc., a Delaware corporation (“**miraDry**”), (ii) miraDry Holdings, Inc., a Delaware corporation (“**MD Holdings**”), (iii) miraDry International, Inc., a Delaware corporation (“**MD International**”), and collectively with miraDry and MD Holdings “**Assignors**”), in favor of miraDry Acquisition Company, Inc., a Delaware corporation (“**Assignee**”), the purchaser of certain assets of Assignors pursuant to an Asset Purchase Agreement between Assignee and Assignors (the “**Asset Purchase Agreement**”). Capitalized terms used but not defined herein shall have the meaning ascribed to such terms in the Asset Purchase Agreement.

WHEREAS, under the terms of the Asset Purchase Agreement, Assignors wish to sell and assign to Assignee, among other assets, certain Intellectual Property Assets of Assignors as detailed below, and has agreed to execute and deliver this IP Assignment, for recording with governmental authorities including, but not limited to, the U.S. Patent and Trademark Office and the U.S. Copyright Office;

NOW, THEREFORE, in consideration of the premises and the mutual covenants and agreements contained herein, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and pursuant to the Asset Purchase Agreement, the parties hereto, intending to be legally bound, hereby agree as follows:

1. Assignment. In consideration for the execution of the Asset Purchase Agreement, the payment of the consideration stipulated in the Asset Purchase Agreement and other good and valuable consideration, the receipt and sufficiency are hereby acknowledged, s hereby irrevocably sell, convey, transfer and assign to Assignee, and Assignee hereby accepts, all of Assignors’ right, title and interest in and to the following Intellectual Property Assets (the “**Assigned IP**”):

(a) the software and related documentation set forth on Schedule A (the “**Software**”);

(b) the know-how, trade secrets, confidential information and other intellectual property elements contained in, or relating to the Software;

(c) the patents and patent applications set forth on Schedule B hereto and all related patents and patent applications in all countries, including all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and renewals thereof (the “**Patents**”);

(d) the trademark registrations and applications set forth on Schedule C hereto, together with the goodwill connected with the use of and symbolized thereby and all issuances, extensions and renewals thereof (the “**Trademarks**”);

(e) the copyright registrations, applications for registration and exclusive copyright licenses set forth on Schedule D hereto and all issuances, extensions and renewals thereof (the “**Copyrights**”);

(f) the internet domain name registrations including all sub-domain names and extensions thereof and thereto set forth on Schedule E hereto (the “**Domain Names**”);

(g) including specifically, but without limitation, any registrations and applications therefor, any renewals and extensions of the registrations all rights of any kind whatsoever of Assignors accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world, now or hereafter in effect, for Assignee’s own use and enjoyment, and for the use and enjoyment of Assignee’s successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignors if this IP Assignment had not been made;

(h) any and all royalties, income, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing, including, without limitation, claims for damages by reason of infringement or other unauthorized use of the Assigned Intellectual Property, whether accruing on or after the date hereof, with the right to sue for and collect the same for Assignee’s own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives; and

(i) any and all claims and causes of action, with respect to any of the foregoing, whether accruing on and/or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for present and future infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. Domain Names. Assignors do hereby instruct, authorize, and direct any and all registrars thereof (including, but not limited to, the registrars listed on Schedule 4) to transfer the Domain Names to an account as directed by the Assignors. Assignors agree to cooperate with Assignee and to follow Assignee’s reasonable instructions in order to effectuate the transfer of the Domain Name registrations in a timely manner, and Assignors or Assignee is hereby expressly permitted and authorized to provide a copy of this IP Assignment to any such registrar as necessary to accomplish such transfer. Assignors further agree that within five (5) business days after the date of this IP Assignment, Assignors shall commence transfer of ownership of the Domain Name to Assignee in

accordance with the on-line procedures provided by the registrar of the Domain Name. Assignee shall cooperate with Assignors and provide information as necessary to Assignors to complete the ownership transfer. Assignors shall provide written acknowledgement confirming completion of the transfer of ownership to Assignee of such Domain Name.

3. Elements included in Software. For clarity, the Software shall include computer programs, operating systems, applications, firmware and other code, including all source code, object code, application programming interfaces, data files, databases, protocols, specifications, and other documentation thereof.

4. Nature of Rights Conferred in Software. All rights, titles and interests in and to the Software conferred by the Assignors upon the Assignee pursuant to this IP Assignment shall include the following rights, without limitation: (a) the right to use; (b) the right to modify, including the right to improve, translate and re-write into another language or another manner; (c) the right to adapt; (d) the right to integrate and incorporate into any existing or future work; (e) the right to exploit; (f) the right to grant licenses and sub-licenses; (g) the right to perform; (h) the right to distribute and cause distribution; (i) the right to broadcast; (j) the right to communicate to the public by telecommunication; (k) the right to perform in public; (l) the right to reproduce; and (m) the right to transfer to another environment (hardware, software, computer, electronic, web, multimedia or other).

5. Recordation and Further Actions. Assignors hereby authorize the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other governmental officials of any country or countries foreign to the United States, to record and register this IP Assignment upon request by Assignee, its successors, assigns and legal representatives, or to such nominees as it may designate. Assignors shall take such steps and actions following the date hereof, and provide to Assignee, Assignee's successors, assigns or other legal representatives, reasonable cooperation and assistance, requested by Assignee and at Assignee's sole expense, including the execution of any documents, files, registrations, or other similar items, to more fully and effectively effectuate the purposes of this IP Assignment and evidence and perfect Assignee's exclusive ownership of the Assigned Intellectual Property and to ensure that the Assigned IP is properly assigned to Assignee, or any assignee or successor thereto.

6. Assignors Covenant. Assignors hereby covenant that (a) Assignee solely owns all right, title, and interest in and to the Assigned IP and Assignee retains no ownership interest or other interest in the Assigned IP; and (b) no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this IP Assignment.

7. Terms of the Asset Purchase Agreement. The terms of the Asset Purchase Agreement, including, but not limited to, the representations, warranties, covenants, agreements and indemnities relating to the Assigned IP are incorporated herein by this reference. The parties hereto acknowledge and agree that the representations, warranties,

covenants, agreements and indemnities contained in the Asset Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms hereof, the terms of the Asset Purchase Agreement shall govern.

8. No Waiver. No provision of this IP Assignment shall diminish, reduce, rescind, waive or in any way alter the express provisions (including the representations, warranties, covenants, agreements, conditions, or any of the obligations and indemnifications relating thereto) set forth in the Asset Purchase Agreement and in the event of any conflict between this Agreement and the Asset Purchase Agreement, the Asset Purchase Agreement will control.

9. Counterparts. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.

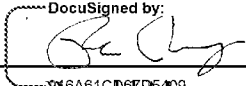
10. Successors and Assigns. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns. This IP Assignment may not be modified or amended except by an instrument or instruments in writing signed by Assignors and Assignee.

11. Governing Law. This IP Assignment and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

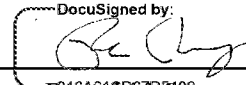
IN WITNESS WHEREOF, Assignors have duly executed and delivered this IP Assignment as of the date first above written.

ASSIGNORS:

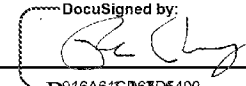
miraDry, Inc.

By:  _____
Name: Ronald Menezes
Title: Chief Executive Officer

miraDry Holdings, Inc.

By:  _____
Name: Ronald Menezes
Title: Chief Executive Officer

miraDry International, Inc.

By:  _____
Name: Ronald Menezes
Title: Chief Executive Officer

Agreed and accepted by:

ASSIGNEE:

miraDry Acquisition Company, Inc.

By: _____
Name:
Title:

IN WITNESS WHEREOF, Assignors have duly executed and delivered this IP Assignment as of the date first above written.

ASSIGNORS:

miraDry, Inc.

By: _____

Name:

Title:

miraDry Holdings, Inc.

By: _____

Name:

Title:

miraDry International, Inc.

By: _____

Name:

Title:

Agreed and accepted by:

ASSIGNEE:

miraDry Acquisition Company, Inc.

By: _____ 

Name: Arash Khazaei

Title: Chief Executive Officer

Signature Page -- IP Assignment Agreement

TRADEMARK
REEL: 007612 FRAME: 0154

SCHEDULE A

SOFTWARE

PN2145 Software for G4 Handpiece
PN3110 Firmware G4 Control PCB Bootloader U38
PN2446 Firmware G4 Control PCB Runtime U38
PN3899 Firmware COGS Amp PCB Runtime U5(*for COGS amplifier only*)
PN2448 Firmware Broadband G4 Amplifier PCB U4(*for non-COGS amplifier only*)
PN3885 Image G4 Control PCB miraDry Fresh Logo U38
PN1594 Firmware G3 Power PCB U83
Cruncher
DropConnect

SCHEDULE B

PATENTS AND PATENT APPLICATIONS

<u>Application No</u>	<u>Country</u>	<u>Application Date</u>	<u>Patent No</u>	<u>Grant Date</u>	<u>Current Owner</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>	<u>INVENTOR</u>
<u>201490397</u>	<u>Armenia - (AM)</u>	<u>7/31/2012</u>	<u>037094</u>	<u>2/5/2021</u>	<u>Miramar Labs, Inc.</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>2008335715</u>	<u>Australia - (AU)</u>	<u>12/12/2008</u>	<u>2008335715</u>	<u>5/8/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR) MIRADRY, INC.</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/12/2028</u>	<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>2009308088</u>	<u>Australia - (AU)</u>	<u>10/22/2009</u>	<u>2009308088</u>	<u>11/24/2016</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>10/22/2029</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Summi</u>
<u>102492012</u>	<u>Australia - (AU)</u>	<u>1/23/2012</u>	<u>340913</u>	<u>2/14/2012</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>1/23/2022</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted</u>
<u>2016253671</u>	<u>Australia - (AU)</u>	<u>10/22/2009</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Abandoned</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Summi</u>
<u>201490397</u>	<u>Azerbaijan - (AZ)</u>	<u>7/31/2012</u>	<u>037094</u>	<u>2/5/2021</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>

ACTIVE 56904401v5

WEST\293904433.9

201490397	Belarus - (BY)	7/31/2012	037094	2/5/2021	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
12820208.2	Belgium - (BE)	7/31/2012	2739228	8/23/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G) To be abandoned per client	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
17175335.3	Belgium - (BE)	6/9/2017	3295886	11/20/2019	miraDrv, Inc. - (MIRA)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G) To be abandoned per client	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
P10810066-7	Brazil - (BR)	4/18/2008			Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Filed - (F) To be abandoned per client	-	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
P10820706-2	Brazil - (BR)	12/12/2008	P10820706-2	9/15/2020	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	9/15/2030	JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
BR302012000385-7	Brazil - (BR)	1/30/2012	BR302012000385-7	7/28/2015	Miramar Labs, Inc. - (MIRAMAR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)	1/30/2037	BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted
2842797	Canada - (CA)	7/31/2012	2842797	9/24/2019	miraDrv, Inc. - (MIRA)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven

ACTIVE 56904401v5

WEST\293904433.9

<u>2842794</u>	<u>Canada - (CA)</u>	<u>7/31/2012</u>	<u>2842794</u>	<u>9/17/2019</u>	<u>miraDrv. Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>2708765</u>	<u>Canada - (CA)</u>	<u>12/12/2008</u>	<u>2708765</u>	<u>1/8/2019</u>	<u>Miramar Labs, Inc. - (MIRAMAR) MIRADRY, INC.</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/12/2028</u>	<u>JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>2741109</u>	<u>Canada - (CA)</u>	<u>10/22/2009</u>	<u>2741109</u>	<u>5/21/2019</u>	<u>miraDrv. Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>10/22/2029</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Sunmi</u>
<u>3038950</u>	<u>Canada - (CA)</u>	<u>10/22/2009</u>			<u>miraDrv. Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Filed - (F)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Sunmi</u>
<u>144117</u>	<u>Canada - (CA)</u>	<u>1/20/2012</u>	<u>144117</u>	<u>8/27/2012</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>8/27/2022</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted</u>
<u>201280048308.2</u>	<u>China P.R. - (CN)</u>	<u>7/31/2012</u>	<u>Z1_201280048308.2</u>	<u>3/29/2017</u>	<u>miraDrv. Inc. - (MIRA) Miramar Labs, Inc.</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G) To be abandoned per client</u>	<u>7/30/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>

ACTIVE 56904401v5

WEST\293904433.9

201280048302.5	<u>China P.R. -</u> (CN)	7/31/2012	ZI.201280048302.5	9/17/2019	<u>miraDrv. Inc. -</u> (MIRA) Miramar Labs, Inc.	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	Granted - (G)	7/30/2032	<u>CHUN, Dong Hoon,</u> <u>FRANCIS, Daniel,</u> <u>JOHNSON, Jessi E.,</u> <u>SHAN, Kevin, SU,</u> Ted, KIM, Steven, BEN-HAIM, Yoav, BENTLEY, Peter, J., BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
201710145167.0	<u>China P.R. -</u> (CN)	7/31/2012			<u>miraDrv. Inc. -</u> (MIRA) Miramar Labs, Inc.	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	Filed - (F)		
200880020760.1	<u>China P.R. -</u> (CN)	4/18/2008	ZI.200880020760.1	8/17/2016	<u>miraDrv. Inc. -</u> (MIRA) Miramar Labs, Inc.	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	Granted - (G)	4/17/2028	<u>KIM, Steven, SU, Ted,</u> <u>FRANCIS, Daniel,</u> <u>JOHNSON, Jessi E.,</u> <u>SALAMINI, Alexey,</u> SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
200880126637.8	<u>China P.R. -</u> (CN)	12/12/2008	ZI.200880126637.8	3/25/2015	<u>Miramar Labs, Inc. -</u> (MIRAMAR)	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Granted - (G)	12/11/2028	<u>JOHNSON, Jessi E.,</u> <u>DEEM, Mark, E.,</u> <u>FRANCIS, Daniel,</u> KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
201510013609.7	<u>China P.R. -</u> (CN)	12/12/2008	ZI.201510013609.7	9/12/2017	<u>Miramar Labs, Inc. -</u> (MIRAMAR)	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Granted - (G)	12/11/2028	<u>JOHNSON, Jessi E.,</u> <u>DEEM, Mark, E.,</u> <u>FRANCIS, Daniel,</u> KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
201230020111.0	<u>China P.R. -</u> (CN)	2/1/2012	ZI.201230020111.0	12/19/2012	<u>Miramar Labs, Inc. -</u> (MIRAMAR)	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	Granted - (G)	1/31/2022	<u>BEN-HAIM, Yoav,</u> <u>BENTLEY, Peter, J.,</u> <u>FRANCIS, Daniel,</u> LOEW, Christopher, SHAN, Kevin, SU, Ted

ACTIVE 56904401v5

WEST\293904433.9

<u>201490398</u>	<u>Eurasian Patent Convention - (EA)</u>	<u>7/31/2012</u>				<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	Abandoned		<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>201490397</u>	<u>Eurasian Patent Convention - (EA)</u>	<u>7/31/2012</u>	<u>037094</u>		<u>2/5/2021</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>1980343</u>	<u>European Community Design - (ECD)</u>	<u>1/24/2012</u>	<u>001980343-0001</u>		<u>1/24/2012</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>1/24/2037</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>18155849.5</u>	<u>European Patent Convention - (EP)</u>	<u>12/12/2008</u>				<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Filed - (F)</u>		<u>JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>12820208.2</u>	<u>European Patent Convention - (EP)</u>	<u>7/31/2012</u>	<u>2739228</u>		<u>8/23/2017</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Inactive - (I)</u>		<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>12819525.2</u>	<u>European Patent Convention - (EP)</u>	<u>7/31/2012</u>	<u>2739227</u>		<u>10/18/2017</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Inactive - (I)</u>		<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>17175335.3</u>	<u>European Patent Convention - (EP)</u>	<u>6/9/2017</u>	<u>3295886</u>		<u>11/20/2019</u>	<u>miraDrv, Inc.- (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Inactive - (I)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>

ACTIVE 56904401v5

WEST\293904433.9

19197057.3	European Patent Convention - (EP)	7/31/2012	2142128			8/6/2014	Miramir Technologies, Inc. - (MIRAT)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Filed - (F) To be abandoned per client	SHAN, Kevin, SU, Ted, KIM, Steven, BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey
08746358.4	European Patent Convention - (EP)	4/18/2008	2142125			3/5/2014	Miramir Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Inactive - (I)	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey
08746364.2	European Patent Convention - (EP)	4/18/2008	2767308			4/13/2016	Miramir Labs, Inc. - (MIRAMAR)	METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION	Abandoned	FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey
08746369.1	European Patent Convention - (EP)	4/18/2008	2837351			5/30/2018	Miramir Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Inactive - (I)	FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey
12174649.9	European Patent Convention - (EP)	4/18/2008					Miramir Labs, Inc. - (MIRAMAR)	METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION	Abandoned	FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey
14157719.7	European Patent Convention - (EP)	4/18/2008					Miramir Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Inactive - (I)	FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey
14179712.6	European Patent Convention - (EP)	4/18/2008					Miramir Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Inactive - (I)	FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey
18153054.4	European Patent Convention - (EP)	4/18/2008					Miramir Labs, Inc. - (MIRAMAR)	METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION	Abandoned	FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E., DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey

ACTIVE 56904401v5

WEST\293904433.9

<u>08859299.3</u>	<u>European Patent Convention - (EP)</u>	<u>12/12/2008</u>	<u>2231274</u>	<u>3/12/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Inactive - (I)</u>	<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>14158799.8</u>	<u>European Patent Convention - (EP)</u>	<u>12/12/2008</u>	<u>2762199</u>	<u>3/14/2018</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Inactive - (I)</u>	<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>09733495.7</u>	<u>European Patent Convention - (EP)</u>	<u>4/17/2009</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Inactive - (I)</u>	<u>BEN-HAIM, Yoav, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven, SALAMINI, Alexey</u>
<u>15150975.9</u>	<u>European Patent Convention - (EP)</u>	<u>4/17/2009</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Filed - (F)</u> To be abandoned per client	<u>BEN-HAIM, Yoav, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven, SALAMINI, Alexey</u>
<u>09822332.4</u>	<u>European Patent Convention - (EP)</u>	<u>10/22/2009</u>	<u>2349167</u>	<u>8/5/2015</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Inactive - (I)</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Summi</u>
<u>15834116.4</u>	<u>European Patent Convention - (EP)</u>	<u>8/18/2015</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPARATUS, SYSTEM AND METHOD FOR TREATING FAT TISSUE</u>	<u>Abandoned</u>	<u>LE, Kevin, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven</u>

ACTIVE 56904401v5

WEST\293904433.9

12820208.2	France - (FR)	7/31/2012	2739228	8/23/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
12819525.2	France - (FR)	7/31/2012	2739227	10/18/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
17175335.3	France - (FR)	6/9/2017	3295886	11/20/2019	miraDrv, Inc. - (MIRA)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
08746358.4	France - (FR)	4/18/2008	2142128	8/6/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	4/18/2028	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
08746364.2	France - (FR)	4/18/2008	2142125	3/5/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	4/18/2028	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
14157719.7	France - (FR)	4/18/2008	2767308	4/13/2016	miraDrv, Inc. - (MIRA) Miramar Labs, Inc.	DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	Granted - (G)	4/18/2028	FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SU, Ted, SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
14179712.6	France - (FR)	4/18/2008	2837351	5/30/2018	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)	4/18/2028	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.

ACTIVE 56904401v5

WEST\293904433.9

08859299.3	France - (FR)	12/12/2008	2231274	3/12/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
14158799.8	France - (FR)	12/12/2008	2762199	3/14/2018	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
09822332.4	France - (FR)	10/22/2009	2349167	8/5/2015	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	10/22/2029	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Summi
12820208.2	Germany - (DE)	7/31/2012	2739228	8/23/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
12819525.2	Germany - (DE)	7/31/2012	2739227	10/18/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
17175335.3	Germany - (DE)	6/9/2017	3295886	11/20/2019	miraDrv, Inc. - (MIRA)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	KIM, Steven, BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven

ACTIVE 56904401v5

WEST\293904433.9

08746358.4	<u>Germany - (DE)</u>	4/18/2008	602008033705.7	8/6/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	4/18/2028	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
08746364.2	<u>Germany - (DE)</u>	4/18/2008	602008030614.3	3/5/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	4/18/2028	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
14157719.7	<u>Germany - (DE)</u>	4/18/2008	602008043683.7	4/13/2016	Miramar Technologies, Inc. - (MIRAT) Miramar Labs, Inc.	SYSTEMS AND METHODS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	Granted - (G)	4/18/2028	<u>FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SU, Ted, SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
14179712.6	<u>Germany - (DE)</u>	4/18/2008	602008055494.5	5/30/2018	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)	4/18/2028	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
08859299.3	<u>Germany - (DE)</u>	12/12/2008	602008030887.1	3/12/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	<u>JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shalendhar</u>
14158799.8	<u>Germany - (DE)</u>	12/12/2008	602008054470.2	3/14/2018	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	<u>JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shalendhar</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>09822332.4</u>	<u>Germany - (DE)</u>	<u>10/22/2009</u>	<u>602009032714.3</u>	<u>8/5/2015</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>10/22/2029</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Sunmi</u>
<u>12820208.2</u>	<u>Great Britain - (GB)</u>	<u>7/31/2012</u>	<u>2739228</u>	<u>8/23/2017</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/30/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>12819525.2</u>	<u>Great Britain - (GB)</u>	<u>7/31/2012</u>	<u>2739227</u>	<u>10/18/2017</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/30/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>17175335.3</u>	<u>Great Britain - (GB)</u>	<u>6/9/2017</u>	<u>3295886</u>	<u>11/20/2019</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/30/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>08746358.4</u>	<u>Great Britain - (GB)</u>	<u>4/18/2008</u>	<u>2142128</u>	<u>8/6/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u> To be abandoned per client	<u>4/17/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>08746364.2</u>	<u>Great Britain - (GB)</u>	<u>4/18/2008</u>	<u>2142125</u>	<u>3/5/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u> To be abandoned per client	<u>4/17/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>14157719.7</u>	<u>Great Britain - (GB)</u>	<u>4/18/2008</u>	<u>2767308</u>	<u>4/13/2016</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY</u>	<u>Granted - (G)</u>	<u>4/17/2028</u>	<u>FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SU, Ted, SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>14179712.6</u>	<u>Great Britain - (GB)</u>	<u>4/18/2008</u>	<u>2837351</u>	<u>5/30/2018</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u>	<u>4/17/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E., JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>08859299.3</u>	<u>Great Britain - (GB)</u>	<u>12/12/2008</u>	<u>2231274</u>	<u>3/12/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/11/2028</u>	<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>14158799.8</u>	<u>Great Britain - (GB)</u>	<u>12/12/2008</u>	<u>2762199</u>	<u>3/14/2018</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/11/2028</u>	<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>09822332.4</u>	<u>Great Britain - (GB)</u>	<u>10/22/2009</u>	<u>2349167</u>	<u>8/5/2015</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>10/21/2029</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOFW, Christopher, KOPELOW, Leo, CHEW, Summi</u>
<u>001980343</u>	<u>Great Britain - (GB)</u>	<u>1/24/2012</u>	<u>90019803430001</u>	<u>1/24/2012</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>1/24/2037</u>	
<u>14111853.7</u>	<u>Hong Kong - (HK)</u>	<u>7/31/2012</u>	<u>HK1198323</u>	<u>7/6/2018</u>	<u>MiraDr. Inc. - (MIRA) Miramar Labs, Inc.</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>

ACTIVE 56904401v5

WEST\293904433.9

14111852.8	Hong Kong - (HK)	7/31/2012	HK1198322	8/24/2018	miraDrv, Inc. - (MIRA) Miramar Labs, Inc.	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	<u>BEN-HAIM, Yoav,</u> <u>BENTLEY, Peter, J.,</u> <u>CHUN, Dong Hoon,</u> <u>FRANCIS, Daniel,</u> <u>JOHNSON, Jessi E.,</u> <u>SHAN, Kevin, SU,</u> <u>Ted, KIM, Steven</u>
18107462.4	Hong Kong - (HK)	7/31/2012			miraDrv, Inc. - (MIRA)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Filed - (F)		<u>BEN-HAIM, Yoav,</u> <u>BENTLEY, Peter, J.,</u> <u>CHUN, Dong Hoon,</u> <u>FRANCIS, Daniel,</u> <u>JOHNSON, Jessi E.,</u> <u>SHAN, Kevin, SU,</u> <u>Ted, KIM, Steven</u>
13106664.7	Hong Kong - (HK)	4/18/2008			miraDrv, Inc. - (MIRA)	APPARATUS FOR REDUCING SWEAT PRODUCTION	Filed - (F) To be abandoned per client		<u>GIFFORD, Hanson,</u> <u>DEEM, Mark, E., KIM, Steven, SALAMINI, Alexey</u>
10110420.7	Hong Kong - (HK)	4/18/2008	HK1143730	11/3/2017	Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	4/18/2028	<u>KIM, Steven, SU, Ted,</u> <u>FRANCIS, Daniel,</u> <u>JOHNSON, Jessi E.,</u> <u>SALAMINI, Alexey,</u> <u>SMITH, Peter,</u> <u>HALLOCK, Daniel,</u> <u>DEEM, Mark, E.</u>
15107911.4	Hong Kong - (HK)	8/17/2015	HK1207277	10/19/2018	Miramar Technologies, Inc. - (MIRAT) Miramar Labs, Inc.	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)	4/18/2028	<u>KIM, Steven, SU, Ted,</u> <u>FRANCIS, Daniel,</u> <u>JOHNSON, Jessi E.,</u> <u>SALAMINI, Alexey,</u> <u>SMITH, Peter,</u> <u>HALLOCK, Daniel,</u> <u>DEEM, Mark, E.</u>
11102542.6	Hong Kong - (HK)	12/12/2008	1148492	10/10/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	<u>JOHNSON, Jessi E.,</u> <u>DEEM, Mark, E.,</u> <u>FRANCIS, Daniel,</u> <u>KIM, Steven,</u> <u>SALAMINI, Alexey,</u> <u>SU, Ted, SMITH,</u> <u>Peter, HALLOCK,</u> <u>Daniel, BEN-HAIM,</u> <u>Yoav, SARAF,</u> <u>Shalendhar</u>

ACTIVE 56904401v5

WEST\293904433.9

19122824.6	Hong Kong - (HK)	12/12/2008			miraDrv. Inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)	JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
11107122.3	Hong Kong - (HK)	7/11/2011			miraDrv. Inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F) To be abandoned per client	BEN-HAIM, Yoav, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven, SALAMINI, Alexey
16101879.6	Hong Kong - (HK)	4/17/2009			miraDrv. Inc. - (MIRA) Miramar Labs, Inc.	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)	BEN-HAIM, Yoav, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven, SALAMINI, Alexey
17113815.7	Hong Kong - (HK)	12/27/2017			miraDrv. Inc. - (MIRA)	APPARATUS, SYSTEM AND METHOD FOR TREATING FAT TISSUE	Filed - (F)	L.E. Kevin, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven
1200152.5	Hong Kong - (HK)	2/1/2012	1200152.5	2/1/2012	Miramar Labs, Inc. - (MIRAMAR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)	BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted
6660/DEL/NP/2009	India - (IN)	4/18/2008	309764	3/25/2019	Miramar Technologies, Inc. - (MIRAT) Miramar Labs, Inc.	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.

ACTIVE 56904401v5

WEST\293904433.9

2015/KOLNP/2011	India - (IN)	10/22/2009	337764	6/1/2020	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	10/22/2029	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Sunmi
242685	India - (IN)	1/30/2012	242685	6/28/2012	Miramar Labs, Inc. - (MIRAMAR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)	8/1/2026	BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted
2444/KOLNP/2010	India - (IN)	12/12/2008			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Abandoned		JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
12820208.2	Italy - (IT)	7/31/2012	2739228	8/23/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G) To be abandoned per client	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
12819525.2	Italy - (IT)	7/31/2012	2739227	10/18/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G) To be abandoned per client	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
502014000001684	Italy - (IT)	4/18/2008	2142128	8/6/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	4/18/2028	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.

ACTIVE 56904401v5

WEST\293904433.9

502014902265198	Italy - (IT)	4/18/2008	2142125	3/5/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	4/18/2028	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E., JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
08859299.3	Italy - (IT)	12/12/2008	2231274	3/12/2014	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar
2014-524030	Japan - (JP)	7/31/2012	6087353	2/10/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
2014-524026	Japan - (JP)	7/31/2012	6140702	5/12/2017	Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
2017-91369	Japan - (JP)	7/31/2012	6499711	3/22/2019	Miramar Labs, Inc. - (MIRAMAR) MIRADRY, INC.	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
2019-048132	Japan - (JP)	7/31/2012			Miramar Labs, Inc. - (MIRAMAR) MIRADRY, INC.	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Filed - (F) To be abandoned per client		BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
2010-504296	Japan - (JP)	4/18/2008	5543332	5/16/2014	Miramar Labs, Inc. - (MIRAMAR) MIRADRY, INC.	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)	4/18/2028	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.

ACTIVE 56904401v5

WEST\293904433.9

<u>2013-111491</u>	<u>Japan - (JP)</u>	<u>5/28/2013</u>	<u>6100613</u>	<u>3/3/2017</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION</u>	Granted - (G)	<u>4/18/2028</u>	<u>GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark, E.</u>
<u>2013-120517</u>	<u>Japan - (JP)</u>	<u>4/18/2008</u>	<u>5781122</u>	<u>7/24/2015</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY</u>	Granted - (G)	<u>4/18/2028</u>	<u>KIM, Steven, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, DEEM, Mark, E.</u>
<u>2014-96614</u>	<u>Japan - (JP)</u>	<u>4/18/2008</u>	<u>5909522</u>	<u>4/1/2016</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	Granted - (G)	<u>4/18/2028</u>	<u>KIM, Steven, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, DEEM, Mark, E.</u>
<u>2016-63521</u>	<u>Japan - (JP)</u>	<u>4/18/2008</u>	<u>6425679</u>	<u>11/2/2018</u>	<u>Miramar Labs, Inc. - (MIRAMAR) MIRADRY, INC.</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	Granted - (G)	<u>4/18/2028</u>	<u>KIM, Steven, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, DEEM, Mark, E.</u>
<u>2018-78131</u>	<u>Japan - (JP)</u>	<u>4/18/2008</u>			<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	Filed - (F) To be abandoned per client		<u>KIM, Steven, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, DEEM, Mark, E.</u>
<u>2010-537968</u>	<u>Japan - (JP)</u>	<u>12/12/2008</u>	<u>5545668</u>	<u>5/23/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR) MIRADRY, INC.</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Granted - (G)	<u>12/12/2028</u>	<u>SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav</u>
<u>2014-95998</u>	<u>Japan - (JP)</u>	<u>12/12/2008</u>	<u>5978245</u>	<u>7/29/2016</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Granted - (G)	<u>12/12/2028</u>	<u>SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav</u>

ACTIVE 56904401v5

WEST\293904433.9

2016-145299	Japan - (JP)	12/12/2008	6320470	4/13/2018	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav
2013-222012	Japan - (JP)	4/17/2009	5827291	10/23/2015	Miramar Technologies, Inc. - (MIRAT)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	4/17/2029	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
2015-89970	Japan - (JP)	10/22/2009	6039737	11/11/2016	miratDr. Inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	10/22/2029	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Summi
2012-1734	Japan - (JP)	1/30/2012	D1439700	3/30/2012	Miramar Labs, Inc. - (MIRAMAR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)	3/30/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted
2010-504299	Japan - (JP)	4/18/2008			Miramar Labs, Inc. - (MIRAMAR)	METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	Abandoned		KIM, Steven, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, DEEM, Mark, E.
2010-504301	Japan - (JP)	4/18/2008			Miramar Labs, Inc. - (MIRAMAR)	METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION	Abandoned		GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, DEEM, Mark, E.

ACTIVE 56904401v5

WEST\293904433.9

2018-71617	Japan - (JP)	12/12/2008			Miramar Labs, Inc.- (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Abandoned		SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav
2011-505031	Japan - (JP)	4/17/2009			Miramar Technologies, Inc. - (MIRAT)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Abandoned		KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
2011-533180	Japan - (JP)	10/22/2009			miratDr, Inc.- (MIRA)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Abandoned		KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Sunmi
201490397	Kazakhstan - (KZ)	7/31/2012	037094	2/5/2021	Miramar Labs, Inc.- (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
201490397	Kyrgyzstan - (KG)	7/31/2012	037094	2/5/2021	Miramar Labs, Inc.- (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)	7/31/2032	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
MX/a/2010/006363	Mexico - (MX)	12/12/2008	307094	1/30/2013	Miramar Labs, Inc.- (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	12/12/2028	JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar

ACTIVE 56904401v5

WEST\293904433.9

<u>MX/f/2012/000301</u>	<u>Mexico - (MX)</u>	<u>1/26/2012</u>	<u>40407</u>	<u>11/26/2013</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>DISPOSABLE, TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>1/26/2037</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted</u>
<u>12820208.2</u>	<u>Netherlands - (NL)</u>	<u>7/31/2012</u>	<u>2739228</u>	<u>8/23/2017</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>12819525.2</u>	<u>Netherlands - (NL)</u>	<u>7/31/2012</u>	<u>2739227</u>	<u>10/18/2017</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>17175335.3</u>	<u>Netherlands - (NL)</u>	<u>6/9/2017</u>	<u>3295886</u>	<u>11/20/2019</u>	<u>miraDrv, Inc.- (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>08746358.4</u>	<u>Netherlands - (NL)</u>	<u>4/18/2008</u>	<u>2142128</u>	<u>8/6/2014</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u> To be abandoned per client	<u>4/18/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>08746364.2</u>	<u>Netherlands - (NL)</u>	<u>4/18/2008</u>	<u>2142125</u>	<u>3/5/2014</u>	<u>Miramar Labs, Inc.- (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u> To be abandoned per client	<u>4/18/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>14157719.7</u>	<u>Netherlands - (NL)</u>	<u>4/18/2008</u>	<u>2767308</u>	<u>4/13/2016</u>	<u>miraDrv, Inc.- (MIRA)</u>	<u>DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY</u>	<u>Granted - (G)</u>	<u>4/18/2028</u>	<u>FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SU, Ted, SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>14179712.6</u>	<u>Netherlands - (NL)</u>	<u>4/18/2008</u>	<u>2837351</u>	<u>5/30/2018</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u>	<u>4/18/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E., JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shai</u> <u>landhar</u>
<u>08859299.3</u>	<u>Netherlands - (NL)</u>	<u>12/12/2008</u>	<u>2231274</u>	<u>3/12/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/12/2028</u>	<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shai</u> <u>landhar</u>
<u>14158799.8</u>	<u>Netherlands - (NL)</u>	<u>12/12/2008</u>	<u>2762199</u>	<u>3/14/2018</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/12/2028</u>	<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shai</u> <u>landhar</u>
<u>09822332.4</u>	<u>Netherlands - (NL)</u>	<u>10/22/2009</u>	<u>2349167</u>	<u>8/5/2015</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>10/22/2029</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Summi</u>
<u>12820208.2</u>	<u>Norway - (NO)</u>	<u>7/31/2012</u>	<u>2739228</u>	<u>8/23/2017</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>10-2014-7005496</u>	<u>Republic of Korea - (KR)</u>	<u>7/31/2012</u>	<u>10-2006440</u>	<u>7/26/2019</u>	<u>miraDrv, Inc. - (MIRA)</u> <u>Miramar Labs, Inc.</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>10-2014-7005497</u>	<u>Republic of Korea - (KR)</u>	<u>7/31/2012</u>	<u>10-2006441</u>	<u>7/26/2019</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>10-2010-7015424</u>	<u>Republic of Korea - (KR)</u>	<u>12/12/2008</u>	<u>10-1654863</u>	<u>8/31/2016</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/12/2028</u>	<u>SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav</u>
<u>10-2016-7024102</u>	<u>Republic of Korea - (KR)</u>	<u>12/12/2008</u>	<u>10-1826243</u>	<u>1/31/2018</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/12/2028</u>	<u>SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav</u>
<u>10-2018-7003086</u>	<u>Republic of Korea - (KR)</u>	<u>12/12/2008</u>	<u>10-2052152</u>	<u>11/28/2019</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>A DISPOSABLE MEDICAL APPARATUS FOR USE WITH AN APPLICATOR WHICH RADIATES MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>12/12/2028</u>	<u>JOHNSON, Jessi E., DEEM, Mark E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>30-2012-0004664</u>	<u>Republic of Korea - (KR)</u>	<u>2/1/2012</u>	<u>30-0710048</u>	<u>9/23/2013</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>9/23/2028</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>10-2011-7011653</u>	<u>Republic of Korea - (KR)</u>	<u>10/22/2009</u>				<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Abandoned		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Sunmi</u>
<u>10-2017-7027519</u>	<u>Republic of Korea - (KR)</u>	<u>10/22/2009</u>				<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Abandoned		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Sunmi</u>
<u>2009142599</u>	<u>Russian Federation - (RU)</u>	<u>4/18/2008</u>	<u>2523620</u>	<u>7/20/2014</u>		<u>Miramar Technologies, Inc. - (MIRAT) Miramar Labs, Inc.</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	Granted - (G)	<u>4/18/2028</u>	<u>FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E., KIM, Steven, SU, Ted</u>
<u>2012500241</u>	<u>Russian Federation - (RU)</u>	<u>1/30/2012</u>	<u>84251</u>	<u>1/16/2013</u>		<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	Granted - (G)	<u>1/30/2037</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted</u>
<u>201490397</u>	<u>Russian Federation - (RU)</u>	<u>7/31/2012</u>	<u>037094</u>	<u>2/5/2021</u>		<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	Granted - (G)	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>2012090429</u>	<u>Singapore - (SG)</u>	<u>12/12/2008</u>	<u>186642</u>	<u>6/21/2016</u>		<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Granted - (G)	<u>12/12/2028</u>	<u>SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav</u>

ACTIVE 56904401v5

WEST\293904433.9

201004878-3	Singapore - (SG)	12/12/2008				Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Abandoned	SARAF, Shailendhar, JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav
12820208.2	Spain - (ES)	7/31/2012	2739228	8/23/2017		Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G) To be abandoned per client	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
12819525.2	Spain - (ES)	7/31/2012	2739227	10/18/2017		Miramar Labs, Inc. - (MIRAMAR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G) To be abandoned per client	BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven
08746358.4	Spain - (ES)	4/18/2008	2142128	8/6/2014		Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
08746364.2	Spain - (ES)	4/18/2008	2142125	3/5/2014		Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G) To be abandoned per client	KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.
08859299.3	Spain - (ES)	12/12/2008	2231274	3/12/2014		Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)	JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar

ACTIVE 56904401v5

WEST\293904433.9

<u>12820208.2</u>	<u>Sweden - (SE)</u>	<u>7/31/2012</u>	<u>2739228</u>	<u>8/23/2017</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>17175335.3</u>	<u>Sweden - (SE)</u>	<u>6/9/2017</u>	<u>3295886</u>	<u>11/20/2019</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>201490397</u>	<u>Tajikistan - (TJ)</u>	<u>7/31/2012</u>	<u>037094</u>	<u>2/5/2021</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>201490397</u>	<u>Turkmenistan - (TM)</u>	<u>7/31/2012</u>	<u>037094</u>	<u>2/5/2021</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>08/904175</u>	<u>United States - (US)</u>	<u>8/27/1997</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES</u>	<u>Expired</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>09/474969</u>	<u>United States - (US)</u>	<u>12/29/1999</u>	<u>6334074</u>	<u>12/25/2001</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>MICROWAVE APPLICATOR FOR THERAPEUTIC USES</u>	<u>Expired</u>	<u>7/31/2017</u>	
<u>09/637923</u>	<u>United States - (US)</u>	<u>8/14/2000</u>	<u>8073550</u>	<u>12/6/2011</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES</u>	<u>Expired</u>	<u>7/31/2017</u>	
<u>12/107025</u>	<u>United States - (US)</u>	<u>4/21/2008</u>	<u>9427285</u>	<u>8/30/2016</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u>	<u>7/28/2031</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>12/4/50859</u>	<u>United States - (US)</u>	<u>4/18/2008</u>	<u>9149331</u>	<u>10/6/2015</u>	<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION</u>	<u>Granted - (G)</u>	<u>1/8/2030</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>12/4/50860</u>	<u>United States - (US)</u>	<u>10/16/2009</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY</u>	<u>Abandoned</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>12/4/50861</u>	<u>United States - (US)</u>	<u>4/18/2008</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Abandoned</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>12/7/47538</u>	<u>United States - (US)</u>	<u>12/12/2008</u>	<u>8688228</u>	<u>4/1/2014</u>	<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>10/21/2029</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>12/988165</u>	<u>United States - (US)</u>	<u>4/17/2009</u>	<u>9241763</u>	<u>1/26/2016</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>3/10/2031</u>	<u>BEN-HAIM, Yoav, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven, SALAMINI, Alexey</u>
<u>13/123756</u>	<u>United States - (US)</u>	<u>10/22/2009</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Abandoned</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>13/201819</u>	<u>United States - (US)</u>	<u>2/23/2010</u>				<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>TISSUE INTERFACE SYSTEM AND METHOD</u>	Abandoned		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>13/246341</u>	<u>United States - (US)</u>	<u>9/27/2011</u>	<u>8401668</u>	<u>3/19/2013</u>		<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u>	<u>4/18/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>13/246820</u>	<u>United States - (US)</u>	<u>9/27/2011</u>	<u>8406894</u>	<u>3/26/2013</u>		<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>4/18/2028</u>	<u>FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SALAMINI, Alexey, SU, Ted, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar, SMITH, Peter</u>
<u>13/280032</u>	<u>United States - (US)</u>	<u>10/24/2011</u>	<u>8367959</u>	<u>2/5/2013</u>		<u>miraDrv, Inc. - (MIRA)</u>	<u>METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES</u>	Expired	<u>7/31/2017</u>	
<u>13/563656</u>	<u>United States - (US)</u>	<u>7/31/2012</u>	<u>9314301</u>	<u>4/19/2016</u>		<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>13/673144</u>	<u>United States - (US)</u>	<u>11/9/2012</u>	<u>8853600</u>	<u>10/7/2014</u>		<u>miraDrv, Inc. - (MIRA)</u>	<u>METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES</u>	Expired	<u>7/31/2017</u>	
<u>13/677633</u>	<u>United States - (US)</u>	<u>11/15/2012</u>	<u>8469951</u>	<u>6/25/2013</u>		<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>13/677648</u>	<u>United States - (US)</u>	<u>11/15/2012</u>	<u>8535302</u>	<u>9/17/2013</u>	<u>miraDrv. Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>13/762264</u>	<u>United States - (US)</u>	<u>2/7/2013</u>			<u>Miramir Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Abandoned</u>		<u>FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E., KIM, Steven, SU, Ted</u>
<u>13/772238</u>	<u>United States - (US)</u>	<u>2/20/2013</u>	<u>8825176</u>	<u>9/2/2014</u>	<u>miraDrv. Inc. - (MIRA)</u>	<u>APPARATUS FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Granted - (G)</u>	<u>4/18/2028</u>	<u>DEEM, Mark, E., FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SALAMINI, Alexey, SU, Ted, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar, SMITH, Peter</u>
<u>14/017070</u>	<u>United States - (US)</u>	<u>9/3/2013</u>	<u>9028477</u>	<u>5/12/2015</u>	<u>miraDrv. Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Granted - (G)</u>	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>14/194503</u>	<u>United States - (US)</u>	<u>2/28/2014</u>			<u>miraDrv. Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Abandoned</u>		<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shailendhar</u>
<u>14/471833</u>	<u>United States - (US)</u>	<u>8/28/2014</u>	<u>9216058</u>	<u>12/22/2015</u>	<u>miraDrv. Inc. - (MIRA)</u>	<u>METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES</u>	<u>Expired</u>	<u>7/31/2017</u>	

ACTIVE 56904401v5

WEST\293904433.9

<u>14/610968</u>	<u>United States - (US)</u>	<u>1/30/2015</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Abandoned		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>14/740934</u>	<u>United States - (US)</u>	<u>6/16/2015</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION</u>	Abandoned		<u>DEEM, Mark, E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey</u>
<u>14/829434</u>	<u>United States - (US)</u>	<u>8/18/2015</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>APPARATUS, SYSTEM AND METHOD FOR TREATING FAT TISSUE</u>	Abandoned		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, J.E. Kevin</u>
<u>14/907145</u>	<u>United States - (US)</u>	<u>7/24/2014</u>	<u>10779885</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>APPARATUS AND METHODS FOR THE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Granted - (G)	<u>2/25/2037</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon</u>
<u>15/005892</u>	<u>United States - (US)</u>	<u>1/25/2016</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	Filed - (F) To be abandoned per client		<u>BEN-HAIM, Yoav, CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SU, Ted, KIM, Steven, SALAMINI, Alexey</u>
<u>15/090273</u>	<u>United States - (US)</u>	<u>4/4/2016</u>	<u>10321954</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	Granted - (G)	<u>7/31/2032</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>15/252109</u>	<u>United States - (US)</u>	<u>8/30/2016</u>	<u>10166072</u>	<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	Granted - (G)	<u>4/18/2028</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>15/288949</u>	<u>United States - (US)</u>	<u>10/7/2016</u>	<u>10463429</u>	<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF</u>	Granted - (G)	<u>4/18/2028</u>	<u>KIM, Steven, FRANCIS, Daniel, JOHNSON, Jessi E.,</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>15/406496</u>	<u>United States - (US)</u>	<u>1/13/2017</u>	<u>10624696</u>	<u>4/21/2020</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>MICROWAVE THERAPY</u>	<u>MICROWAVE THERAPY</u>			<u>SALAMINI, Alexey, DEEM, Mark, E.</u>
<u>15/600478</u>	<u>United States - (US)</u>	<u>5/19/2017</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION</u>	<u>METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION</u>	<u>Abandoned</u>	<u>5/25/2029</u>	<u>SALAMINI, Alexey, SU, Ted, CHUN, Dong Hoon, BEN-HAIM, Yoav, DEEM, Mark, E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, HALLOCK, Daniel, DEEM, Mark, E., JOHNSON, Jessi E., FRANCIS, Daniel, JOHNSON, Jessi E., SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E., JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shalendhar</u>
<u>15/667461</u>	<u>United States - (US)</u>	<u>8/2/2017</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Filed - (F)</u> To be abandoned per client		<u>JOHNSON, Jessi E., DEEM, Mark, E., FRANCIS, Daniel, KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel, BEN-HAIM, Yoav, SARAF, Shalendhar</u>
<u>16/237494</u>	<u>United States - (US)</u>	<u>12/31/2018</u>	<u>10779887</u>	<u>9/22/2020</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Granted - (G)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E., BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>16/444831</u>	<u>United States - (US)</u>	<u>6/18/2019</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Filed - (F)</u>		<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>16/673665</u>	<u>United States - (US)</u>	<u>11/4/2019</u>				<u>METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY</u>	<u>METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY</u>	<u>Filed - (F)</u>		<u>KIM, Steven, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, DEEM, Mark, E.</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>29/348384</u>	<u>United States - (US)</u>	<u>12/28/2009</u>	<u>D636087</u>	<u>4/12/2011</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>HAND-HELD APPLICATOR WITH DISPOSABLE TISSUE INTERFACE FOR APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>4/12/2025</u>	<u>LOEW, Christopher, SALAMINI, Alexey, FRANCIS, Daniel, BEN-HAIM, Yoav, SU, Ted, BENTLEY, Peter, J., MACLEAN, Roderick K, III</u>
<u>29/348385</u>	<u>United States - (US)</u>	<u>12/28/2009</u>	<u>D636088</u>	<u>4/12/2011</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>HAND-HELD APPLICATOR FOR APPLYING ENERGY TO BODY TISSUE REGION</u>	<u>Granted - (G)</u>	<u>4/12/2025</u>	<u>LOEW, Christopher, SALAMINI, Alexey, FRANCIS, Daniel, BEN-HAIM, Yoav, SU, Ted, MACLEAN, Roderick K, III</u>
<u>29/348386</u>	<u>United States - (US)</u>	<u>12/28/2009</u>	<u>D636054</u>	<u>4/12/2011</u>	<u>miraDrv, Inc. - (MIRA)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>4/12/2025</u>	<u>LOEW, Christopher, FRANCIS, Daniel, BEN-HAIM, Yoav, BENTLEY, Peter, J.</u>
<u>29/398489</u>	<u>United States - (US)</u>	<u>8/1/2011</u>	<u>D713537</u>	<u>9/16/2014</u>	<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE</u>	<u>Granted - (G)</u>	<u>9/16/2028</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., FRANCIS, Daniel, LOEW, Christopher, SHAN, Kevin, SU, Ted</u>
<u>60/912899</u>	<u>United States - (US)</u>	<u>4/19/2007</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION</u>	<u>Inactive - (I)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>61/013274</u>	<u>United States - (US)</u>	<u>12/12/2007</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES</u>	<u>Inactive - (I)</u>	<u>12/12/2008</u>	
<u>61/045937</u>	<u>United States - (US)</u>	<u>4/17/2008</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY IN SPECIFIED TISSUE</u>	<u>Inactive - (I)</u>	<u>4/17/2009</u>	
<u>61/196948</u>	<u>United States - (US)</u>	<u>10/22/2008</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Inactive - (I)</u>	<u>10/22/2009</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>61/279153</u>	<u>United States - (US)</u>	<u>10/16/2009</u>			Miramar Technologies, Inc. - (MIRAT)	<u>SUCH AS SWEAT GLANDS</u>	<u>Inactive - (I)</u>	<u>10/16/2010</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, SALAMINI, Alexey, BEN-HAIM, Yoav, LOEW, Christopher, KOPELOW, Leo, CHEW, Summi</u>
<u>61/513834</u>	<u>United States - (US)</u>	<u>8/1/2011</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND CONSUMABLE FOR DERMATOLOGICAL DEVICE</u>	<u>Inactive - (I)</u>	<u>8/1/2012</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted</u>
<u>61/555410</u>	<u>United States - (US)</u>	<u>11/3/2011</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Inactive - (I)</u>	<u>11/3/2012</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted</u>
<u>61/673697</u>	<u>United States - (US)</u>	<u>7/19/2012</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Inactive - (I)</u>	<u>7/19/2013</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted</u>
<u>61/676833</u>	<u>United States - (US)</u>	<u>7/27/2012</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Inactive - (I)</u>	<u>7/27/2013</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted</u>
<u>61/858050</u>	<u>United States - (US)</u>	<u>7/24/2013</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>APPARATUS AND METHODS FOR THE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Inactive - (I)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E.</u>
<u>62/038627</u>	<u>United States - (US)</u>	<u>8/18/2014</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>APPARATUS AND METHODS FOR TREATING FAT TISSUE</u>	<u>Inactive - (I)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, J.E, Kevin</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>62/134452</u>	<u>United States - (US)</u>	<u>3/17/2015</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>APPARATUS AND METHODS FOR TREATING FAT TISSUE</u>	<u>Inactive - (I)</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E.</u>
<u>62/191106</u>	<u>United States - (US)</u>	<u>7/10/2015</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>APPARATUS AND METHODS FOR TREATING FAT TISSUE</u>	<u>Inactive - (I)</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E.</u>
<u>PCT/US2012/048999</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>7/31/2012</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Expired</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>PCT/US2012/048957</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>7/31/2012</u>			<u>miraDrv, Inc. - (MIRA)</u>	<u>APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE</u>	<u>Expired</u>	<u>BEN-HAIM, Yoav, BENTLEY, Peter, J., CHUN, Dong Hoon, FRANCIS, Daniel, JOHNSON, Jessi E., SHAN, Kevin, SU, Ted, KIM, Steven</u>
<u>PCT/US2008/060922</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>4/18/2008</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Inactive - (I)</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>PCT/US2008/060929</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>4/18/2008</u>			<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Inactive - (I)</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>PCT/US2008/060935</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>4/18/2008</u>			<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION</u>	<u>Inactive - (I)</u>	<u>DEEM, Mark, E., GIFFORD, Hanson, KIM, Steven, SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark, E.</u>
<u>PCT/US2008/060940</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>4/18/2008</u>			<u>Miramar Labs, Inc. - (MIRAMAR)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE</u>	<u>Inactive - (I)</u>	<u>DEEM, Mark, E., FRANCIS, Daniel, JOHNSON, Jessi E., KIM, Steven, SALAMINI, Alexey, SU, Ted, SMITH, Peter, HALLOCK, Daniel</u>

ACTIVE 56904401v5

WEST\293904433.9

<u>PCT/US2008/013650</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>12/12/2008</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Inactive - (I)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>PCT/US2009/002403</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>4/17/2009</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Inactive - (I)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>PCT/US2009/005772</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>10/22/2009</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE, SUCH AS SWEAT GLANDS</u>	<u>Inactive - (I)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>61/208315</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>2/23/2009</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Expired</u>	<u>2/23/2010</u>	<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>PCT/US2010/025124</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>2/23/2010</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>TISSUE INTERFACE SYSTEM AND METHOD</u>	<u>Inactive - (I)</u>		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., SALAMINI, Alexey, SMITH, Peter, HALLOCK, Daniel, DEEM, Mark E.</u>
<u>PCT/US2014/047996</u>	<u>WO - (Patent Cooperation Treaty)</u>	<u>7/24/2014</u>		<u>Miramar Technologies, Inc. - (MIRAT)</u>	<u>APPARATUS AND METHODS FOR THE TREATMENT OF TISSUE USING MICROWAVE ENERGY</u>	<u>Expired</u>		<u>CHUN, Dong Hoon, KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E.</u>

ACTIVE 56904401v5

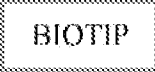
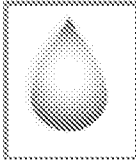


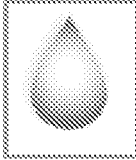
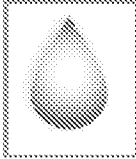
WEST\293904433.9

PCT/US2015/045718	WO - (Patent Cooperation Treaty)	8/18/2015			Miramir Technologies, Inc. - (MIRAT)	APPARATUS, SYSTEM AND METHOD FOR TREATING FAT TISSUE	Inactive - (I)		<u>KIM, Steven, SU, Ted, FRANCIS, Daniel, JOHNSON, Jessi E., CHUN, Dong Hoon, L.E. Kevin</u>
-------------------	----------------------------------	-----------	--	--	--------------------------------------	--	----------------	--	--

SCHEDULE C

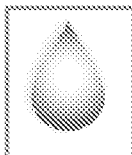
TRADEMARKS REGISTRATIONS AND TRADEMARK APPLICATIONS

Trademark Records By Trademark

Owner	Trademark	Country	Application No.	Registration No.	Registration Date	Classes	Status	Renewal Sub.
BIOTIP								
	BIOTIP							
Mirodry, Inc.		United States of America	88103481	5726993	16 Apr 2019	10	Registered	
Drop Design								
	Drop Design							
Miramar Labs, Inc.		Brazil	831260580	831260580	11 Oct 2016	10	Registered	
	Drop Design							
Miramar Labs, Inc.		Canada	1554261	TMA839561	9 Jan 2013	10	Registered	
	Drop Design							
Miramar Labs, Inc.		EUTM	1102733	1102733	13 Nov 2012	10	Registered	
	Drop Design							
Miramar Labs, Inc.		Japan	1102733	1102733	28 Nov 2011	10	Registered	
	Drop Design							
Miramar Labs, Inc.		Korea - Republic of (South)	1102733	1102733	28 Nov 2011	10	Registered	

Drop Design

Miramar Labs, Inc.



United Kingdom

UK00801102733 UK00801102733 13 Nov 2012 10

Registered

Drop Design

Miradry, Inc.



United States of America

85336513 4144202 15 May 2012 10

Registered

Drop Design

Miramar Labs, Inc.



WIPO

1102733 1102733 28 Nov 2011 10

Registered

MIRADRY

Miramar Labs, Inc.

MIRADRY

Argentina

3006710 2438425 12 May 2011 10

Registered

Miramar Labs, Inc.

MIRADRY

Australia

1050025 1050025 28 May 2010 10

Registered

Miramar Labs, Inc.

MIRADRY

Brazil

830675736 830675736 28 Jan 2014 10

Registered

Miramar Labs, Inc.

MIRADRY

Canada

1483071 TMA799734 10 Jun 2011 10

Registered

Miramar Labs, Inc.

MIRADRY

Canada

1625569 TMA901413 17 Apr 2015 A4

Registered

Miramar Labs, Inc.

MIRADRY

China

1050025 1050025 28 May 2010 10

Registered

Miramar Labs, Inc.

MIRADRY

EUTM

1050025 1050025 8 Aug 2011 10

Registered

Miramar Labs, Inc.

MIRADRY

EUTM

1162374 1162374 6 May 2013 A4

Registered

Miramar Labs, Inc.

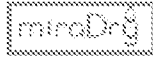
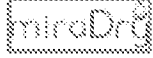
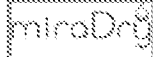
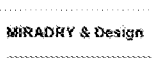
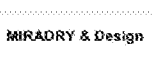
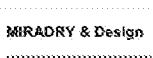
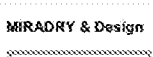
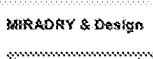
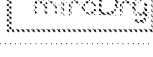
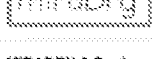
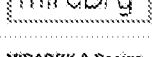
MIRADRY

Hong Kong

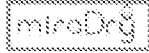
301628217 301628217 1 Jan 2010 10

Registered

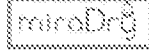
Miramar Labs, Inc.	MIRADRY	Japan	1050025	1050025	28 May 2010	10	Registered
Miramar Labs, Inc.	MIRADRY	Japan	1162374	1162374	6 May 2013	44	Registered
Miramar Labs, Inc.	MIRADRY	Korea - Republic of (South)	1050025	1050025	28 May 2010	10	Registered
Miramar Labs, Inc.	MIRADRY	Mexico	1099128	1182432	30 Sep 2010	10	Registered
Miramar Labs, Inc.	MIRADRY	Mexico	1099130	1182433	30 Sep 2010	10	Registered
Miramar Labs, Inc.	MIRADRY	Singapore	1050025	1050025	28 May 2010	10	Registered
Miramar Labs, Inc.	MIRADRY	Switzerland	1050025	1050025	28 May 2010	10	Registered
Miradry, Inc.	MIRADRY	Taiwan	107522120	01954637	1 Dec 2018	10	Registered
Miramar Labs, Inc.	MIRADRY	United Kingdom	UK00801050025	UK00801050025	8 Aug 2011	10	Registered
Miramar Labs, Inc.	MIRADRY	United Kingdom	UK00801162374	UK00801162374	6 May 2013	44	Registered
Miradry, Inc.	MIRADRY	United States of America	77886273	3988952	19 Jul 2011	10	Registered
Miradry, Inc.	MIRADRY	United States of America	65773603	4356050	25 Jun 2013	44	Registered
Miramar Labs, Inc.	MIRADRY	WIPO	1050025	1050025	28 May 2010	10	Registered
Miramar Labs, Inc.	MIRADRY	WIPO	1162374	1162374	6 May 2013	44	Registered
Miramar Labs, Inc.	MIRADRY & Design	Argentina	3008709	2438424	12 May 2011	10	Registered

Miramar Labs, Inc.	MIRADRY & Design	Australia	1040350	1040350	28 May 2010	10	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	Brazil	830675728	830675728	28 Jan 2014	10	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	Canada	1483404	TMA788735	10 Jun 2011	10	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	Canada	1629812	TMA961398	17 Apr 2015	44	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	China	1040350	1040350	28 May 2010	10	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	EUTM	1040350	1040350	28 Apr 2011	10	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	EUTM	1161778	1161778	14 Apr 2014	44	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	Hong Kong	301628226	301628226	1 Jun 2010	10	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	Japan	1040350	1040350	28 May 2010	10	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	Japan	1161778	1161778	6 May 2013	44	Registered
							
Miramar Labs, Inc.	MIRADRY & Design	Korea - Republic of (South)	1040350	1040350	28 May 2010	10	Registered
							

Miramar Labs, Inc.	MIRADRY & Design	Singapore	1040350	1543350	28 May 2010	10	Registered
--------------------	------------------	-----------	---------	---------	-------------	----	------------

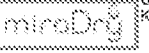


Miramar Labs, Inc.	MIRADRY & Design	Switzerland	1040350	1040350	28 May 2010	10	Registered
--------------------	------------------	-------------	---------	---------	-------------	----	------------

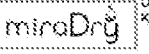


Miradry, Inc.	MIRADRY & Design	Taiwan	107022121	01854638	1 Dec 2018	10	Registered
---------------	------------------	--------	-----------	----------	------------	----	------------

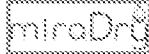
Miramar Labs, Inc.	MIRADRY & Design	United Kingdom	UK00801040350	UK00801040350	25 Apr 2011	10	Registered
--------------------	------------------	----------------	---------------	---------------	-------------	----	------------



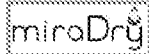
Miramar Labs, Inc.	MIRADRY & Design	United Kingdom	UK00801161779	UK00801161779	14 Apr 2014	44	Registered
--------------------	------------------	----------------	---------------	---------------	-------------	----	------------



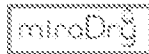
Miradry, Inc.	MIRADRY & Design	United States of America	77885437	3958953	19 Jul 2011	10	Registered
---------------	------------------	--------------------------	----------	---------	-------------	----	------------



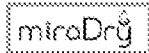
Miradry, Inc.	MIRADRY & Design	United States of America	85774022	4358051	25 Jun 2013	44	Registered
---------------	------------------	--------------------------	----------	---------	-------------	----	------------



Miramar Labs, Inc.	MIRADRY & Design	WIPO	1040350	1543350	28 May 2010	10	Registered
--------------------	------------------	------	---------	---------	-------------	----	------------



Miramar Labs, Inc.	MIRADRY & Design	WIPO	1161779	1161779	6 May 2013	44	Registered
--------------------	------------------	------	---------	---------	------------	----	------------



MIRADRY in Chinese Characters 魅力华 (simplified)

Miradry, Inc.	MIRADRY in Chinese Characters 魅力华 (simplified)	China	38674221	38674221	28 Jan 2020	10	Registered
---------------	--	-------	----------	----------	-------------	----	------------

MIRAFRESH

Miramar Labs, Inc.	MIRAFRESH	Argentina	3475753	2885917	8 May 2017	10	Registered
--------------------	-----------	-----------	---------	---------	------------	----	------------

Miramar Labs, Inc.	MIRAFRESH	Brazil	910503839	910603839	27 Mar 2018	10	Registered
--------------------	-----------	--------	-----------	-----------	-------------	----	------------

Miradry, Inc.	MIRAFRESH	China	19085325	19085325	14 Mar 2017	10	Registered
---------------	-----------	-------	----------	----------	-------------	----	------------

Miramar Labs, Inc.	MIRAFRESH	Hong Kong	303681054	303681054	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRAFRESH	Korea - Republic of (South)	1292775	1292775	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRAFRESH	KuwaR	177317	152422	7 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRAFRESH	Mexico	1729240	1727851	2 Mar 2017	10	Registered
Miramar Labs, Inc.	MIRAFRESH	Qatar	103852	103852	15 May 2017	10	Registered
Miramar Labs, Inc.	MIRAFRESH	Saudi Arabia	1437009440	1437009440	12 Oct 2016	10	Registered
Miramar Labs, Inc.	MIRAFRESH	Singapore	1292775	1292775	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRAFRESH	United Arab Emirates	248188	248188	26 Oct 2016	10	Registered
MIRAMAR LABS							
Miramar Labs, Inc.	MIRAMAR LABS	Argentina	2854468	2312236	4 Sep 2009	10	Lapsed
Miramar Labs, Inc.	MIRAMAR LABS	Brazil	829950141	829950141	27 Nov 2012	10	Registered
Miramar Labs, Inc.	MIRAMAR LABS	Canada	1459665	TMA804784	18 Aug 2011	10	Registered
Miramar Labs, Inc.	MIRAMAR LABS	KuwaR	88541	80646	21 Oct 2008	10	Lapsed
Mirady, Inc.	MIRAMAR LABS	United Arab Emirates	119025			10	Lapsed
Miramar Labs, Inc.	MIRAMAR LABS	United States of America	77415589	3765299	2 Mar 2010	10	Lapsed
MIRASMOOTH							
Miramar Labs, Inc.	MIRASMOOTH	Argentina	3476752	2885916	6 May 2017	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Australia	1293128	1293128	5 Feb 2016	10	Registered

Miramar Labs, Inc.	MIRASMOOTH	Brazil	818803883	918803883	3 Apr 2018	10	Registered
Miradry, Inc.	MIRASMOOTH	China	19085324	19085324	14 Mar 2017	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	EUTM	1283129	1283129	18 Jan 2017	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Hong Kong	303681089	303681083	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	India	1283129	1283129	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Israel	283893	1283129	4 Sep 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Japan	1283129	1283129	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Korea - Republic of (South)	1283129	1283129	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Kuwait	177318	152423	7 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Mexico	1283129	1283129	18 Apr 2017	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Oman	103653	103653	17 May 2017	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Saudi Arabia	1437009442	1437009442	12 Oct 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Singapore	1283129	1283129	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	Switzerland	1283129	1283129	5 Feb 2016	10	Registered
Miramar Labs, Inc.	MIRASMOOTH	United Arab Emirates	248189	248189	26 Oct 2016	10	Registered
Miradry, Inc.	MIRASMOOTH	United States of America	88718924	6088800	8 Dec 2016	10	Registered

Miramar Labs, Inc. **MIRASMOOTH** WIPO 1293128 1293128 5 Feb 2016 10 Registered

MIRAWAVE

Miramar Labs, Inc. **MIRAWAVE** Argentina 3016986 2675315 7 Jun 2013 10 Lapsed

Miramar Labs, Inc. **MIRAWAVE** Australia 1040002 1040002 17 May 2010 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Brazil 830641688 830641688 11 Feb 2014 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Canada 1480931 TMA865873 28 Nov 2013 10 Registered

Miramar Labs, Inc. **MIRAWAVE** EUTM 1040002 1040002 28 Apr 2011 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Hong Kong 301613475 301613475 14 May 2010 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Japan 1040002 1040002 17 May 2010 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Korea - Republic of (South) 1040002 1040002 17 May 2010 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Mexico 1089258 1178885 13 Sep 2010 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Singapore 1040002 1040002 17 May 2010 10 Registered

Miramar Labs, Inc. **MIRAWAVE** Switzerland 1040002 1040002 17 May 2010 10 Registered

Mirady, Inc. **MIRAWAVE** United States of America 77874719 4392548 27 Aug 2013 10 Lapsed

Miramar Labs, Inc. **MIRAWAVE** WIPO 1040002 1040002 17 May 2010 10 Registered

SCHEDULE D

COPYRIGHTS REGISTRATIONS AND APPLICATIONS

None.

SCHEDULE E

DOMAIN NAMES

Service

armpitclinic.com
getmiradry.com
getmirasmooth.com
miradri.biz
miradri.info
miradri.net
miradri-jp.com
miradry.biz
miradry.com
miradry.com.sg
miradry.com.tr
miradry.net
miradryclinic.com
miradryclinic-jp.com
miradry-de.com
miradrydoc.com
miradrydoc-jp.com
miradrydoctor.com
miradrydoctor-jp.com
miradrydoctors.com
miradrydoctors-jp.com
miradry-fr.com
miradryhep.com
miradry-jp.com
miradrylit.com
miradryme.co.at
miradryme.com.au
miradryme.com.sg
miradryodor.com
miradryodor-jp.com
miradryofferuk.com
miradrysweat.com
miradrysweat-jp.com
mirafresh.ae
mirafresh.com.sg
miramar-jp.com
miramarlabs.com
miramarlabs.com.sg
miramarlabs.com.tr
miramarlabs.net
miramarlabs-jp.com
miramarsales.com

Registrant

Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs, Inc.
Miramarlabs, Inc.
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramar Labs, Inc.
Miramarlabs
Miramarlabs, Inc.
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs, Inc.
Miramarlabs, Inc.
Miramarlabs
Miramarlabs
Miramarlabs, Inc.
Miramarlabs, Inc.
Miramarlabs
Miramarlabs
Miramarlabs

TRADEMARK**REEL: 007612 FRAME: 0203**

mirasmooth.ae
mirasmooth.com
mirasmooth.com.sg
mirawavetechnology.com
nosweatalbuquerque.com
nosweatdenver.com
nosweatnostress.com
nosweatphoenix.com
ultimateunderarm.com
ultimateunderarm.com

Miramarlabs, Inc.
Miramarlabs
Miramarlabs, Inc.
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs
Miramarlabs