

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7657915

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
MIDCAP FUNDING IV TRUST	10/12/2022

RECEIVING PARTY DATA

Name:	SIENTRA, INC.
Street Address:	420 S. FAIRVIEW AVENUE
Internal Address:	SUITE 200
City:	GOLETA
State/Country:	CALIFORNIA
Postal Code:	93117
Name:	MIST HOLDINGS, INC.
Street Address:	420 S. FAIRVIEW AVENUE
Internal Address:	SUITE 200
City:	GOLETA
State/Country:	CALIFORNIA
Postal Code:	93117
Name:	MIST, INC.
Street Address:	420 S. FAIRVIEW AVENUE
Internal Address:	SUITE 200
City:	GOLETA
State/Country:	CALIFORNIA
Postal Code:	93117
Name:	MIST INTERNATIONAL, INC.
Street Address:	420 S. FAIRVIEW AVENUE
Internal Address:	SUITE 200
City:	GOLETA
State/Country:	CALIFORNIA
Postal Code:	93117

PROPERTY NUMBERS Total: 37

Property Type	Number
Application Number:	09474969

PATENT

REEL: 061983 FRAME: 0486

Property Type	Number
Application Number:	09637923
Application Number:	12107025
Application Number:	12450859
Application Number:	12747538
Application Number:	13246341
Application Number:	13246820
Application Number:	13280032
Application Number:	13563656
Application Number:	13673144
Application Number:	13677633
Application Number:	13677648
Application Number:	13772238
Application Number:	14017070
Application Number:	14194503
Application Number:	14471833
Application Number:	14610968
Application Number:	14740934
Application Number:	14829434
Application Number:	14907145
Application Number:	15005892
Application Number:	15090273
Application Number:	15252109
Application Number:	15288949
Application Number:	15339657
Application Number:	15406496
Application Number:	15600478
Application Number:	16506759
Application Number:	29348384
Application Number:	29348385
Application Number:	29348386
Application Number:	29398489
Application Number:	15667461
Application Number:	16237494
Application Number:	16444831
Application Number:	16673665
Application Number:	12988165

CORRESPONDENCE DATA

Fax Number: (202)799-5000

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2027994000

Email: gregory.esau@dlapiper.com

Correspondent Name: GREGORY ESAU

Address Line 1: 500 EIGHTH STREET, NW

Address Line 4: WASHINGTON, D.C. 20004

NAME OF SUBMITTER:	GREGORY ESAU
SIGNATURE:	/Gregory Esau/
DATE SIGNED:	11/22/2022
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 60

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**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY (REVOLVING LOAN)**

This Release of Security Interest in Intellectual Property (Revolving Loan), dated as of October 12, 2022, is made by **MIDCAP FUNDING IV TRUST**, a Delaware statutory trust, (“**Agent**”), in favor of **SIENTRA, INC.**, a Delaware corporation, **MIST HOLDINGS, INC.**, a Delaware corporation (formerly known as Miramar Labs, Inc. and MiraDry Holdings, Inc.), **MIST, INC.**, a Delaware corporation (formerly known as Miramar Technologies, Inc. and MiraDry, Inc.), **MIST INTERNATIONAL, INC.**, a Delaware corporation (formerly known as MiraDry International, Inc.) (collectively, the “**Grantors**” and each, a “**Grantor**”):

WHEREAS, pursuant to that certain Intellectual Property Security Agreement (Revolving Loan), dated as of July 25, 2017 (as may have been further amended, modified, restated, replaced or supplemented from time to time, the “**IP Security Agreement**”; capitalized terms used herein have the definition provided for in the IP Security Agreement), recorded with the United States Patent and Trademark Office on July 28, 2017 at Reel/Frame No. 6116/0084 (Trademarks) (as supplemented by (i) that recording on March 13, 2019 at Reel/Frame No. 6590/0066 (Trademarks), (ii) that recording on July 1, 2019 at Reel/Frame No. 6691/0962 (Trademarks) and (iii) that recording on February 23, 2021 at Reel/Frame No. 7201/0264 (Trademarks)) and on July 27, 2017 at Reel/Frame No. 043362/0811 (Patents) (as supplemented by (i) that recording on March 13, 2019 at Reel/Frame No. 048588/0123 (Patents), (ii) that recording on July 2, 2019 at Reel/Frame No. 049649/0450 (Patents), (iii) that recording on February 23, 2021 at Reel/Frame No. 055379/0016 (Patents) and (iv) that recording on June 22, 2021 at Reel/Frame No. 056648/0001 (Patents)), each Grantor granted to Agent, on behalf of the Lenders, a security interest in and to all of its right, title and interest in all of such Grantor’s intellectual property, including those listed on Exhibit A thereto;

WHEREAS, the Grantors have requested that Agent release its security interest in and to the patent assets as more particularly described on Schedule A attached hereto (the “**Released Patents**”).

WHEREAS, the Grantors have requested that Agent release its security interest in and to the trademark assets as more particularly described on Schedule B attached hereto (the “**Released Trademarks**”).

WHEREAS, the Grantors have requested that Agent release its security interest in and to the various intellectual property assets set forth in Sections (a) through (i) of the IP Security Agreement (together with the Released Patents and Released Trademarks, the “**Released IP Collateral**”).

NOW, THEREFORE, Agent, without recourse, representation or warranty and at Grantors’ sole cost and expense, hereby releases all of its right, title and interest in and to the Released IP Collateral.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Agent has caused this Release of Security Interest in Intellectual Property to be duly executed and delivered by its duly authorized officer as of the date first written above.

AGENT:

MIDCAP FUNDING IV TRUST

as Agent

By: Apollo Capital Management, L.P.,
its investment manager

By: Apollo Capital Management GP, LLC,
its general partner

By: 
Name: Maurice Amsellem
Title: Authorized Signatory

Schedule A

Patents

Grantor	Jurisdiction	Status	Title	Application No.	App. Date	Publication No. / Patent No.	Pub. Date / Grant Date
Miramnar Labs, Inc.	United States	Granted	Applicator And Tissue Interface Module For Dermatological Device	13/563,656	7/31/2012	9,314,301	4/19/2016
Miramnar Labs, Inc.	United States	Granted	Applicator And Tissue Interface Module For Dermatological Device	13/677,633	11/15/2012	8,469,951	6/25/2013
Miramnar Labs, Inc.	United States	Granted	Applicator And Tissue Interface Module For Dermatological Device	13/677,648	11/15/2012	8,535,302	9/17/2013
Miramnar Labs, Inc.	United States	Granted	Applicator And Tissue Interface Module For Dermatological Device	14/017,070	9/3/2013	9,028,477	5/12/2015
Miramnar Labs, Inc.	United States	Published	Applicator And Tissue Interface Module For Dermatological Device	15/090,273	4/4/2016	2016-0213426	7/28/2016
Miramnar Labs, Inc.	WIPO/PCT	Nat Phase	Applicator And Tissue Interface Module For Dermatological Device	PCT/US12/048999	7/31/2012	WO2013/019796	2/7/2013
Miramnar Labs, Inc.	Canada	Pending	Applicator And Tissue Interface Module For Dermatological Device	2,842,797	7/31/2012		
Miramnar Labs, Inc.	China	Granted	Applicator And Tissue Interface Module For Dermatological Device	201280048308.2	7/31/2012	CN103906478 A ZL 2012 8 0048308.2	7/2/2014 3/29/2017
Miramnar Labs, Inc.	China	Pending	Applicator And Tissue Interface Module For Dermatological Device	201710145167.0	7/31/2012		
Miramnar Labs, Inc.	Eurasia	Pending	Applicator And Tissue Interface Module For Dermatological Device	201490397	7/31/2012		
Miramnar Labs, Inc.	Europe	Allowed	Applicator And Tissue Interface Module For Dermatological Device	12820208.2	7/31/2012	2739228	6/11/2014
Miramnar Labs, Inc.	Hong Kong	Pending	Applicator And Tissue Interface Module For Dermatological Device	14111853.7	7/31/2012		
Miramnar Labs, Inc.	Japan	Granted	Applicator And Tissue Interface Module For Dermatological Device	2014-524030	7/31/2012	6087353	2/10/2017
Miramnar Labs, Inc.	Korea	Published	Applicator And Tissue Interface Module For Dermatological Device	10-2014-7005496	7/31/2012	10-2014-0050703	4/29/2014

Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Applicator And Tissue Interface Module For Dermatological Device	PCT/US12/048957	7/31/2012	WO2013/019785	2/7/2013
Mirammar Labs, Inc.	Canada	Pending	Applicator And Tissue Interface Module For Dermatological Device	2,842,794	7/31/2012		
Mirammar Labs, Inc.	China	Granted	Applicator And Tissue Interface Module For Dermatological Device	201280048302.5	7/31/2012	CN103841915A ZL201280048302.5	6/4/2014 8/17/2016
Mirammar Labs, Inc.	Eurasia	Pending	Applicator And Tissue Interface Module For Dermatological Device	201490398	7/31/2012		
Mirammar Labs, Inc.	Europe	Allowed	Applicator And Tissue Interface Module For Dermatological Device	12819525.2	7/31/2012	2739227	6/11/2014
Mirammar Labs, Inc.	Hong Kong	Pending	Applicator And Tissue Interface Module For Dermatological Device	14111852.8	7/31/2012		
Mirammar Labs, Inc.	Japan	Allowed	Applicator And Tissue Interface Module For Dermatological Device	2014-524026	7/31/2012	2014-531914	12/4/2014
Mirammar Labs, Inc.	Korea	Published	Applicator And Tissue Interface Module For Dermatological Device	10-2014-7005497	7/31/2012	10-2014-0050704	4/29/2014
Mirammar Labs, Inc.	United States	Granted	Systems And Methods For Creating An Effect Using Microwave Energy In Specified Tissue	12/107,025	4/21/2008	9,427,285	8/30/2016
Mirammar Labs, Inc.	United States	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	13/246,341	9/27/2011	8,401,668	3/19/2013
Mirammar Labs, Inc.	United States	Pending	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	15/288,949	10/7/2016		
Mirammar Labs, Inc.	United States	Published	Methods And Apparatus For Reducing Sweat Production	14/740,934	6/16/2015	2015-0351838	12/10/2015
Mirammar Labs, Inc.	United States	Pending	Systems And Methods For Creating An Effect Using Microwave Energy In Specified Tissue	15/252,109	8/30/2016		
Mirammar Labs, Inc.	United States	Pending	Systems And Methods For Creating An Effect Using Microwave Energy In Specified Tissue	15/406,496	1/13/2017		
Mirammar Labs, Inc.	United States	Pending	METHODS AND APPARATUS FOR REDUCING SWEAT	15/600,478	5/19/2017		

			PRODUCTION					
Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	PCT/US08/06092 2	4/18/2008	WO2009/075903	6/18/2009	
Mirammar Labs, Inc.	Brazil	Published	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	PI0810066-7	4/18/2008		5/5/2015	
Mirammar Labs, Inc.	China	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	200880020760.1	4/18/2008	CN101711134 A ZL200880020760.1	5/19/2010 8/17/2016	
Mirammar Labs, Inc.	Germany	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	08746358.4	4/18/2008	2142128	8/6/2014	
Mirammar Labs, Inc.	Spain	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	08746358.4	4/18/2008	2142128	8/6/2014	
Mirammar Labs, Inc.	Europe	Published	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	14179712.6	4/18/2008	2837351	2/18/2015	
Mirammar Labs, Inc.	Hong Kong	Pending	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	15107911.4	4/18/2008			
Mirammar Labs, Inc.	Europe	Reg Phase	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	08746358.4	4/18/2008	2142128	1/13/2010	
Mirammar Labs, Inc.	France	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	08746358.4	4/18/2008	2142128	8/6/2014	
Mirammar Labs, Inc.	United Kingdom	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	08746358.4	4/18/2008	2142128	8/6/2014	
Mirammar Labs, Inc.	Hong Kong	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	10110420.7	4/18/2008	1143730(CN Reg.) ZL200880020760.1	1/14/20118/17/2016	

Mirammar Labs, Inc.	India	Pending	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	6660/DELNP/2009	4/18/2008		
Mirammar Labs, Inc.	Italy	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	08746358.4	4/18/2008	2142128	8/6/2014
Mirammar Labs, Inc.	Japan	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	2010-504296	4/18/2008	5543332	5/16/2014
Mirammar Labs, Inc.	Japan	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	2014-96614	4/18/2008	5909522	4/1/2016
Mirammar Labs, Inc.	Japan	Published	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	2016-63521	4/18/2008	2016-116953	6/30/2016
Mirammar Labs, Inc.	Netherlands	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	08746358.4	4/18/2008	2142128	8/6/2014
Mirammar Labs, Inc.	Russia	Granted	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	2009142599	4/18/2008	2523620	7/20/2014
Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Methods And Apparatus For Reducing Sweat Production	PCT/US08/060935	4/18/2008	WO2008/131302	10/30/2008
Mirammar Labs, Inc.	Europe	Published	Methods And Apparatus For Reducing Sweat Production	12174649.9	4/18/2008	2532320	12/12/2012
Mirammar Labs, Inc.	Hong Kong	Published	Methods And Apparatus For Reducing Sweat Production	13106664.7	4/18/2008	1179497	10/4/2013
Mirammar Labs, Inc.	Japan	Granted	Methods And Apparatus For Reducing Sweat Production	2013-111491	4/18/2008	6100613	3/3/2017
Mirammar Labs, Inc.	United States	Granted	Methods And Apparatus For Reducing Sweat Production	12/450,859	10/16/2009	9,149,331	10/6/2015
Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	PCT/US08/060940	4/18/2008	WO2008/131306	10/30/2008

Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	PCT/US08/06092 9	4/18/2008	WO2009/075904	6/18/2009
Mirammar Labs, Inc.	Germany	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	08746364.2	4/18/2008	2142125	3/5/2014
Mirammar Labs, Inc.	Spain	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	08746364.2	4/18/2008	2142125	3/5/2014
Mirammar Labs, Inc.	Europe	Reg Phase	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	14157719.7	4/18/2008	2767308	8/20/2014
Mirammar Labs, Inc.	Germany	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	14157719.7	4/18/2008	2767308	4/13/2016
Mirammar Labs, Inc.	France	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	14157719.7	4/18/2008	2767308	4/13/2016
Mirammar Labs, Inc.	United Kingdom	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	14157719.7	4/18/2008	2767308	4/13/2016
Mirammar Labs, Inc.	Netherlands	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	14157719.7	4/18/2008	2767308	4/13/2016
Mirammar Labs, Inc.	Europe	Reg Phase	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	08746364.2	4/18/2008	2142125	1/13/2010
Mirammar Labs, Inc.	France	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	08746364.2	4/18/2008	2142125	3/5/2014
Mirammar Labs, Inc.	United Kingdom	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	08746364.2	4/18/2008	2142125	3/5/2014
Mirammar Labs, Inc.	Italy	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	08746364.2	4/18/2008	2142125	3/5/2014

Mirammar Labs, Inc.	Japan	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	2013-120517	4/18/2008	5781122	7/24/2015
Mirammar Labs, Inc.	Netherlands	Granted	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	08746364.2	4/18/2008	2142125	3/5/2014
Mirammar Labs, Inc.	United States	Granted	Microwave Applicator For Therapeutic Uses	09/474,969	12/29/1999	6,334,074	12/25/2001
Mirammar Labs, Inc.	United States	Granted	Method And Apparatus For Treating Subcutaneous Histological Features	13/280,032	10/24/2011	8,367,959	2/5/2013
Mirammar Labs, Inc.	United States	Granted	Method And Apparatus For Treating Subcutaneous Histological Features	13/673,144	11/9/2012	8,853,600	10/7/2014
Mirammar Labs, Inc.	United States	Granted	Method And Apparatus For Treating Subcutaneous Histological Features	14/471,833	8/28/2014	9,216,058	12/22/2015
Mirammar Labs, Inc.	United States	Granted	Method And Apparatus For Treating Subcutaneous Histological Features	09/637,923	8/14/2000	8,073,550	12/6/2011
Mirammar Labs, Inc.	United States	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	13/246,820	9/27/2011	8,406,894	3/26/2013
Mirammar Labs, Inc.	United States	Granted	Apparatus For The Noninvasive Treatment Of Tissue Using Microwave Energy	13/772,238	2/20/2013	8,825,176	9/2/2014
Mirammar Labs, Inc.	United States	Published	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	14/194,503	2/28/2014	2014-0180271	6/26/2014
Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	PCT/US08/01365 0	12/12/2008	WO2009/075879	6/18/2009

Miramnar Labs, Inc.	Australia	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2008335715	12/12/2008	2008335715	5/8/2014
Miramnar Labs, Inc.	Brazil	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	P10820706-2	12/12/2008		6/16/2015
Miramnar Labs, Inc.	Canada	Allowed	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2,708,765	12/12/2008		
Miramnar Labs, Inc.	China	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	200880126637.8	12/12/2008	ZL200880126637.8	3/25/2015
Miramnar Labs, Inc.	China	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	201510013609.7	12/12/2008	CN104707263 A	6/17/2015
Miramnar Labs, Inc.	Germany	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	08859299.3	12/12/2008	2231274	3/12/2014
Miramnar Labs, Inc.	Europe	Reg Phase	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	08859299.3	12/12/2008	2231274	9/29/2010
Miramnar Labs, Inc.	Europe	Allowed	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	14158799.8	12/12/2008	2762199	8/6/2014
Miramnar Labs, Inc.	Spain	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	08859299.3	12/12/2008	2231274	3/12/2014

Mirammar Labs, Inc.	France	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	08859299.3	12/12/2008	2231274	3/12/2014
Mirammar Labs, Inc.	United Kingdom	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	08859299.3	12/12/2008	2231274	3/12/2014
Mirammar Labs, Inc.	Hong Kong	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	11102542.6	12/12/2008	1148492	10/10/2014
Mirammar Labs, Inc.	India	Pending	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2444/KOLNP/2010	12/12/2008		
Mirammar Labs, Inc.	Italy	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	08859299.3	12/12/2008	2231274	3/12/2014
Mirammar Labs, Inc.	Japan	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2010-537968	12/12/2008	5545668	5/23/2014
Mirammar Labs, Inc.	Japan	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2014-95998	12/12/2008	5978245	7/29/2016
Mirammar Labs, Inc.	Japan	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2016-145299	12/12/2008	2016-185400	10/27/2016
Mirammar Labs, Inc.	Korea	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	10-2010-7015424	12/12/2008	10-2010-0105669 10-1654863	9/29/2010 8/31/2016

Mirammar Labs, Inc.	Korea	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	10-2016-7024102	12/12/2008	10-2016-0106776	9/12/2016
Mirammar Labs, Inc.	Mexico	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	MX/a/2010/006363	12/12/2008	307094	1/30/2013
Mirammar Labs, Inc.	Netherlands	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	08859299.3	12/12/2008	2231274	3/12/2014
Mirammar Labs, Inc.	Singapore	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2012090429	12/12/2008	186642	6/21/2016
Mirammar Labs, Inc.	United States	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	12/747,538	6/11/2010	8,688,228	4/1/2014
Mirammar Labs, Inc.	United States	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	15/005,892	1/25/2016	2016-0135888	5/19/2016
Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	PCT/US09/002403	4/17/2009	WO2009/128940	10/22/2009
Mirammar Labs, Inc.	Europe	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	09733495.7	4/17/2009	2271276	1/12/2011
Mirammar Labs, Inc.	Europe	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	15150975.9	4/17/2009	2907465	8/19/2015

Mirammar Labs, Inc.	Hong Kong	Published	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	11107122.3	4/17/2009	1152853	3/16/2012
Mirammar Labs, Inc.	Hong Kong	Pending	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	16101879.6	4/17/2009		
Mirammar Labs, Inc.	Japan	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	2013-222012	4/17/2009	5827291	10/23/2015
Mirammar Labs, Inc.	United States	Granted	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	12/988,165	10/15/2010	9,241,763	1/26/2016
Mirammar Labs, Inc.	United States	Published	Systems, Apparatus, Methods, And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	14/610,968	1/30/2015	2015-0148792	5/28/2015
Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue, Such As Sweat Glands	PCT/US09/00577 2	10/22/2009	WO2010/047818	4/29/2010
Mirammar Labs, Inc.	Australia	Granted	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissues Using Microwave Energy	2009308088	10/22/2009	2009308088	11/24/2016
Mirammar Labs, Inc.	Australia	Pending	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissues Using Microwave Energy	2016253671	10/22/2009		
Mirammar Labs, Inc.	Canada	Pending	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	2,741,109	10/22/2009		

Miramnar Labs, Inc.	Europe	Reg Phase	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	09822332.4	10/22/2009	2349167	
Miramnar Labs, Inc.	Germany	Granted	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	09822332.4	10/22/2009	60 2009 032 714.3	8/5/2015
Miramnar Labs, Inc.	France	Granted	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	09822332.4	10/22/2009	2349167	8/5/2015
Miramnar Labs, Inc.	Netherlands	Granted	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	09822332.4	10/22/2009	2349167	8/5/2015
Miramnar Labs, Inc.	United Kingdom	Granted	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	09822332.4	10/22/2009	2349167	8/5/2015
Miramnar Labs, Inc.	India	Pending	Systems, Apparatus, Methods, And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	2015/KOLNP/2011	10/22/2009		
Miramnar Labs, Inc.	Japan	Granted	Systems, Apparatus, Methods, And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	2015-89970	10/22/2009	6039737	11/11/2016
Miramnar Labs, Inc.	Korea	Pending	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	7011653/2011	10/22/2009		
Miramnar Labs, Inc.	WIPO/PCT	Nat Phase	Apparatus And Methods For The Treatment Of Tissue Using Microwave Energy	PCT/US14/04799 6	7/24/2014	WO2015/013502	1/29/2015

Mirammar Labs, Inc.	United States	Published	Apparatus And Methods For The Treatment Of Tissue Using Microwave Energy	14/907,145	1/22/2016	2016-0157934	6/9/2016
Mirammar Labs, Inc.	United States	Published	Apparatus, System And Method For Treating Fat Tissue	14/829,434	8/18/2015	2016-0045755	2/18/2016
Mirammar Labs, Inc.	WIPO/PCT	Nat Phase	Apparatus, System And Method For Treating Fat Tissue	PCT/US15/045718	8/18/2015	WO2016/028798	2/25/2016
Mirammar Labs, Inc.	Europe	Pending	Apparatus, System And Method For Treating Fat Tissue	15834116.4	8/18/2015		
Mirammar Labs, Inc.	United States	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	29/398,489	8/1/2011	D713,537	9/16/2014
Mirammar Labs, Inc.	Australia	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	10249/2012	1/23/2012	340913	2/14/2012
Mirammar Labs, Inc.	Brazil	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	BR302012000385-7	1/30/2012	BR302012000385-7	7/28/2015
Mirammar Labs, Inc.	Canada	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	144117	1/20/2012	144117	8/27/2012
Mirammar Labs, Inc.	China	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	201230020111.0	2/1/2012	ZL201230020111.0	12/19/2012
Mirammar Labs, Inc.	European Community	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	001980343	1/24/2012	001980343-0001	1/24/2012
Mirammar Labs, Inc.	Hong Kong	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	1200152.5	2/1/2012	1200152.5	2/1/2012
Mirammar Labs, Inc.	India	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	242685	1/30/2012	242685	6/28/2012
Mirammar Labs, Inc.	Japan	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	2012-1734	1/30/2012	1439700	3/30/2012

Mirammar Labs, Inc.	Korea	Granted	Hand Piece Cover For Dermatological Purposes	30-2012-0004664	2/1/2012	30-0710048	9/23/2013
Mirammar Labs, Inc.	Mexico	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	MX/H/2012/000301	1/26/2012	40407	11/26/2013
Mirammar Labs, Inc.	Russia	Granted	Disposable Applicator-Body Tissue Interface For Use In Medical Purposes	2012500241	1/30/2012	84251	1/16/2013
Mirammar Labs, Inc.	United States	Granted	Hand-Held Applicator With Disposable Tissue Nerface For Applying Energy To Body Tissue	29/348,384	12/28/2009	D636,087	4/12/2011
Mirammar Labs, Inc.	United States	Granted	Hand-Held Applicator For Applying Energy To A Body Tissue Region	29/348,385	12/28/2009	D636,088	4/12/2011
Mirammar Labs, Inc.	United States	Granted	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	29/348,386	12/28/2009	D636,054	4/12/2011

Grantor

Sientra, Inc.

Description

SYSTEMS, METHODS AND DEVICES FOR SUBCUTANEOUS TARGET LOCATION

Registration/
Application
Number

15/339,657

Registration/
Application
Date

October 31, 2016

SG Dkt No.	MI Ref.	Status	App. No.	App. Date	Publication No.	Pub. Date	Patent No.	Issue Date
12121-700.200	022USU1	Issued	13/563,656	7/31/2012	US-2013-0035680-A1	2/7/2013	9,314,301	4/19/2016
12121-700.300	022USC1	Issued	13/677,633	11/15/2012	US-2013-0072925-A1	3/21/2013	8,469,951	6/25/2013
12121-700.301	022USC2	Issued	13/677,648	11/15/2012	US-2013-0072930-A1	3/21/2013	8,535,302	9/17/2013
12121-700.302	022USC3	Issued	14/017,070	9/3/2013	US-2014-0005645-A1	1/2/2014	9,028,477	5/12/2015
12121-700.400	022USUD 1	Allowed	15/090,273	4/4/2016	US-2016-0213426-A1	7/28/2016		
12121-701.200	010USU1	Issued	12/107,025	4/21/2008	US-2008-0269851-A1	10/30/2008	9,427,285	8/30/2016
12121-701.300	010USC1	Issued	13/246,341	9/27/2011	US-2012-0010609-A1	1/12/2012	8,401,668	3/19/2013
12121-701.305	010USC3	Issued	15/252,109	8/30/2016	US-2017-0156794-A1	6/8/2017	10,166,072	1/1/2019
12121-701.US2	007USU1	Issued	12/450,859	10/16/2009	US-2010-0049178-A1	2/25/2010	9,149,331	10/6/2015
12121-702.300	017USV1	Issued	09/474,969	12/29/1999			6,334,074	12/25/2001
12121-702.301	017USC2	Issued	13/280,032	10/24/2011	US-2012-0041432-A1	2/16/2012	8,367,959	2/5/2013
12121-702.303	017USC4	Issued	14/471,833	8/28/2014	US-2014-0378959-A1	12/25/2014	9,216,058	12/22/2015
12121-702.400	017USD1	Issued	09/637,923	8/14/2000			8,073,550	12/6/2011
12121-703.300	012USC1	Issued	13/246,820	9/27/2011	US-2012-0022622-A1	1/26/2011	8,406,894	3/26/2013
12121-703.301	012USC2	Issued	13/772,238	2/20/2013	US-2013-0166003	6/27/2013	8,825,176	9/2/2014
12121-703.US0	012USU1	Issued	12/747,538	6/11/2010	US-2010-0268220-A1	10/21/2010	8,688,228	4/1/2014
12121-704.US0	014USU1	Issued	12/988,165	10/15/2010	US-2011-0040299-A1	2/17/2011	9,241,763	1/26/2016
12121-800.200	021USX1	Issued	29/398,489	8/1/2011			D713,537	9/16/2014
12121-801.200	018USX1	Issued	29/348,384	12/28/2009			D636,087	4/12/2011
12121-802.200	019USX1	Issued	29/348,385	12/28/2009			D636,088	4/12/2011
12121-803.200	020USX1	Issued	29/348,386	12/28/2009			D636,054	4/12/2011
21 US Patents Granted/Allowed								
12121-701.301	009USC1	Published	15/288,949	10/7/2016	US-2017-0245929-A1	8/31/2017		
12121-701.306	008USC1	Pending	15/406,496	1/13/2017	US-2017-0340384-A1	11/30/2017		

12121-701.308		Published	161237,494	12/31/2018	US-2019-0133684-A1	5/9/2019		
12121-703.302	012USC3	Pending	15/667,461	8/2/2017	US-2018-0199994-A1	7/19/2018		
12121-704.300	014USU1	Pending	15/005,892	1/25/2016	US-2016-0135888-A1	5/19/2016		
12121-708.US0	025USU1	Pending	14/907,145	1/22/2016	US-2016-0157934-A1	6/9/2016		
6 US Patents Pending/Published								

Additional MiraDry, Inc. Patents/Applications

	Country	Status	App. No.	App. Date	Publication No.	Pub. Date	Patent No.	Issue Date
	US	Pending	16444831					

Grantor

Description

Registration/
Application
Number

Registration/
Application
Date

Sientra, Inc.

SYSTEMS, METHODS AND DEVICES FOR
SUBCUTANEOUS TARGET LOCATION

October 31, 2016

Sientra, Inc.

IMPLANT DELIVERY SYSTEM AND
METHOD

July 9, 2018

Client Reference	Country / Region	Case Type	Application No	Application Date	National Filing Date	Patent No	Grant Date	Publication Date	Publication No	Current Owner	Title	Status	Sub Status	Next Tax Date	Expiration Date
0065SU1	Brazil - (BR)	Regular - (REG)	P0810095-7	4/18/2008				5/9/2015		Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Filed - (F)			4/17/2028
0065JU1	China P. R. - (CN)	Regular - (REG)	20089020780.1	4/18/2008		Z120089020780.1	9/17/2016			meddy, inc. - (MIRA)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065EU1	Germany - (DE)	Regular - (REG)	06746588.4	4/18/2008		602008033705.7	8/9/2014		2142128	Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065SU1	Spain - (ES)	Regular - (REG)	06746588.4	4/18/2008			8/9/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065EU1	Germany - (DE)	Regular - (REG)	141797126	4/18/2008		60200805494.5	5/30/2018		2837351	Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065FD1	France - (FR)	Regular - (REG)	141797126	4/18/2008		2837351	5/30/2018		2837351	Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065FU1	France - (FR)	Regular - (REG)	06746588.4	4/18/2008		2142128	8/9/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065GD1	Great Britain - (GB)	Regular - (REG)	141797126	4/18/2008		2837351	5/30/2018			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/17/2028
0065GU1	Great Britain - (GB)	Regular - (REG)	06746588.4	4/18/2008		2142128	8/9/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/17/2028
0065KD1	Hong Kong - (HK)	Continental/Patrol - (C)	15107911.4	9/17/2015		HK1207277	10/19/2018	1/29/2016		Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065KU1	Hong Kong - (HK)	Continental/Patrol - (C)	1010420.7	4/18/2008		HK1453730	11/3/2017			Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065NU1	India - (IN)	Regular - (REG)	6680/DEN/2009	4/18/2008		309784	3/25/2019			Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065TU1	Ialy - (IT)	Regular - (REG)	52201400001694	4/18/2008		2142128	8/9/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065FD1	Japan - (JP)	Regular - (REG)	2014.96814	4/18/2008		5909922	4/1/2016			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065PD2	Japan - (JP)	Regular - (REG)	2016.63521	4/18/2008		6425679	11/2/2016			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065DU1	Japan - (JP)	Regular - (REG)	2010.504296	4/18/2008		5543332	5/16/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065ND1	Netherlands - (NL)	Regular - (REG)	141797126	4/18/2008		2837351	5/30/2018			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065NU1	Netherlands - (NL)	Regular - (REG)	06746588.4	4/18/2008		2142128	8/9/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0065RU1	Russian Federation - (RU)	Regular - (REG)	2009142599	4/18/2008		2523680	7/20/2014			Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0075KU2	Hong Kong - (HK)	Continental/Patrol - (C)	13186864.7	4/18/2008	6/5/2013			104/2013		meddy, inc. - (MIRA)	SYSTEMS AND METHODS FOR REDUCING SWEAT PRODUCTION	Filed - (F)			
0075PD1	Japan - (JP)	Regular - (REG)	2013.111491	5/29/2013		6100613	3/3/2017			Miramar Labs, Inc. - (MIRALAB)	METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION	Granted - (G)			4/18/2028
0075SU1	United States - (US)	Regular - (REG)	12450989	4/18/2008	10/16/2009	9149391	10/6/2015			Miramar Technologies, Inc. - (MIRAT)	METHODS AND APPARATUS FOR REDUCING SWEAT PRODUCTION	Granted - (G)		4/8/2023	1/8/2030
0085SC1	United States - (US)	Regular - (REG)	15406496	1/13/2017		10584988	4/21/2020	11/30/2017		meddy, inc. - (MIRA)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			5/25/2029
0095EU1	Germany - (DE)	Regular - (REG)	06746584.2	4/18/2008		602008030814.3	3/5/2014		2142128	Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0095SU1	Spain - (ES)	Regular - (REG)	06746584.2	4/18/2008		2142128	3/5/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0095UD1	Germany - (DE)	Regular - (REG)	141571917	4/18/2008		602008048863.7	4/13/2016		2767308	Miramar Technologies, Inc. - (MIRAT)	DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0095FD1	France - (FR)	Regular - (REG)	141571917	4/18/2008		2767308	4/13/2016			meddy, inc. - (MIRA)	DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0095FU1	France - (FR)	Regular - (REG)	06746584.2	4/18/2008		2142128	3/5/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0095GD1	Great Britain - (GB)	Regular - (REG)	141571917	4/18/2008		2767308	4/13/2016			meddy, inc. - (MIRA)	DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/17/2028
0095GU1	Great Britain - (GB)	Regular - (REG)	06746584.2	4/18/2008		2142128	3/5/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/17/2028
0095TU1	Ialy - (IT)	Regular - (REG)	50201400285198	4/18/2008		2142128	3/5/2014			Miramar Labs, Inc. - (MIRALAB)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
0095PD1	Japan - (JP)	Regular - (REG)	2013.120517	4/18/2008		5791122	7/24/2015			Miramar Labs, Inc. - (MIRALAB)	METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	Granted - (G)			4/18/2028

Client Reference	Country / Region	Case Type	Application No	Application Date	National Filing Date	Patent No	Grant Date	Publication Date	Publication No	Current Owner	Title	Status	Sub Status	Next Tax Date	Expiration Date
00NND1	Netherlands - (NL)	Regular - (REG)	1415719.7	4/18/2008		2797398	4/13/2016			miradry, inc. - (MIRA)	DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	Granted - (G)			4/18/2028
00RNL1	Netherlands - (NL)	Regular - (REG)	06746584.2	4/19/2008		2142125	3/5/2014			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
01USCS3	United States - (US)	Regular - (REG)	15292109	9/30/2016		10166072	1/1/2019			Miramar Technologies, Inc. - (MIRAT)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
01USLS1	United States - (US)	Regular - (REG)	12107025	4/21/2008		9427295	8/30/2016			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			7/28/2031
01RBAU1	Australia - (AU)	Regular - (REG)	200835715	12/12/2008		200835715	5/8/2014			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS AND METHODS FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028
01RCAU1	Canada - (CA)	Regular - (REG)	2708785	12/12/2008		2708785	1/8/2019			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028
01RGCN1	China P. R. - (CN)	Regular - (REG)	201510013898.7	12/12/2008		Z1201510013898.7	9/12/2017			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028
01RGCN1	China P. R. - (CN)	Regular - (REG)	200880128637.8	12/12/2008		Z1200880128637.8	3/25/2015			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028
01RBSU1	Brazil - (BR)	Regular - (REG)	P10620706.2	12/12/2008	11/8/2010	P10620706.2	9/15/2020	6/16/2015		Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			9/15/2030
01RDED1	Germany - (DE)	Regular - (REG)	14158799.8	12/12/2008		602008054470.2	3/14/2018		2782199	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028
01RDEU1	Germany - (DE)	Regular - (REG)	08898299.3	12/12/2008		602008030895.1	3/12/2014		2231274	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028
01RESU1	Spain - (ES)	Regular - (REG)	08898299.3	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
01RFRI1	France - (FR)	Regular - (REG)	14158799.8	12/12/2008		2782199	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
01RFRI1	France - (FR)	Regular - (REG)	08898299.3	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
01RFRU1	France - (FR)	Regular - (REG)	08898299.3	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
01RGBD1	Great Britain - (GB)	Regular - (REG)	14158799.8	12/12/2008		2782199	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
01RGBU1	Great Britain - (GB)	Regular - (REG)	08898299.3	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
01RHKC2	Hong Kong - (HK)	Confirmation/Priority - (C)	13122824.6	12/12/2008		13122824.6	1/31/2020	1285207A		miradry, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)			
01RHKU1	Hong Kong - (HK)	Confirmation/Priority - (C)	11102542.6	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
01RITU1	Italy - (IT)	Regular - (REG)	50201490285776	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
01RJPD1	Japan - (JP)	Regular - (REG)	2014-98886	12/12/2008		5979255	7/29/2016			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028
01RJPD2	Japan - (JP)	Regular - (REG)	2016-145299	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
01RJPJ1	Japan - (JP)	Regular - (REG)	2010-53788	12/12/2008		5545688	5/23/2014			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2028

Client Reference	Country / Region	Case Type	Application No	Application Date	National Filing Date	Patent No	Grant Date	Publication Date	Publication No	Current Owner	Title	Status	Sub Status	Next Tax Date	Expiration Date
01KSCD1	Republic of Korea - (KR)	Regular - (REG)	10-2016-7024102	12/12/2006		10-1836243	1/31/2018			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY WITHIN AN APPLICATOR WHICH RADIATES A DISPOSABLE F MEDICAL APPARATUS FOR USE WITHIN AN APPLICATOR WHICH RADIATES MICROWAVE ENERGY	Granted - (G)			12/12/2026
01KSCD2	Republic of Korea - (KR)	Regular - (REG)	10-2016-7030366	12/12/2006		10-2052152	11/28/2019	2/7/2018	10-2018-0014254	Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2026
01KSCU1	Republic of Korea - (KR)	Regular - (REG)	10-2010-7015424	12/12/2006		10-1654983	8/31/2016			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2026
01KXKU1	Mexico - (MX)	Regular - (REG)	MX/2010/006363	12/12/2008		307094	1/30/2013			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2026
01NLD1	Netherlands - (NL)	Regular - (REG)	14159739 B	12/12/2008		2762199	3/14/2018			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2026
01NLDU1	Netherlands - (NL)	Regular - (REG)	08582939 3	12/12/2008		2231274	3/12/2014			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2026
01SSGD1	Singapore - (SG)	Regular - (REG)	2012390429	12/12/2008		188642	6/21/2016			Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			12/12/2026
01ZUSC1	United States - (US)	Regular - (REG)	13246829	9/27/2011		8406894	3/26/2013	1/26/2012	US-2012-082822-A1	meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			4/18/2028
01ZUSC2	United States - (US)	Regular - (REG)	13772228	2/20/2013		8825176	9/2/2014	6/27/2013	US-2013-016803-A1	meddy, inc. - (MIRA)	APPARATUS FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			4/18/2028
01ZUSC3	United States - (US)	Regular - (REG)	134667461	8/22/2017			7/19/2018		US-2018-019999-A1	meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)			
01ZUSU1	United States - (US)	Regular - (REG)	12772758	12/12/2006	6/11/2010	8686226	4/1/2014	10/21/2010	US-2010-026820-A1	Miramar Technologies, Inc. - (MIRAT)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			10/21/2029
01HEDU1	European Patent Convention - (EP)	Regular - (REG)	151663975 9	4/17/2009	3/27/2015					Miramar Technologies, Inc. - (MIRAT)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)			
01HKCD1	Hong Kong - (HK)	Continuation/Pipeline - (C)	16101879 6	4/17/2009	7/11/2011		7/22/2016	12/14/09		meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)			
01HKKU1	Hong Kong - (HK)	Continuation/Pipeline - (C)	11107122 3	7/11/2011			3/16/2012	11/28/09		meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)			
01JLFD1	Japan - (JP)	Regular - (REG)	2013-222012	4/17/2009		5827281	10/23/2015			Miramar Technologies, Inc. - (MIRAT)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			4/17/2029
01USU1	United States - (US)	Regular - (REG)	12998165	4/17/2009	10/15/2010	9241763	1/26/2016			meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			3/10/2031
01ANU1	Australia - (AU)	Regular - (REG)	2008303068	10/22/2009	4/29/2010	2008303068	11/24/2016			meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			10/22/2029
01BCAD1	Canada - (CA)	Regular - (REG)	3038950	10/22/2009			4/29/2010			meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)			
01SCAU1	Canada - (CA)	Regular - (REG)	2741109	10/22/2009		2741109	5/21/2019			meddy, inc. - (MIRA)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			10/22/2029
01BCEU1	Germany - (DE)	Regular - (REG)	08622324	10/22/2009		802008032714 3	8/5/2015	23/9/16		Miramar Labs, Inc. - (MIRAMAR)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			10/22/2029
01BFNU1	France - (FR)	Regular - (REG)	08622324	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
01BGBU1	Great Britain - (GB)	Regular - (REG)	08622324	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)			10/21/2029

Client Reference	Country / Region	Case Type	Application No	Application Date	National Filing Date	Patent No	Grant Date	Publication Date	Publication No	Current Owner	Title	Status	Sub Status	Next Tax Date	Expiration Date
018NLU	Netherlands - (NL)	Regular - (REG)	0882332.4	10/22/2009	12/5/2011	2349167	8/5/2015			Miramir Labs, Inc. - (MIRAMIR)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			10/22/2029
018JPD1	Japan - (JP)	Regular - (REG)	2015-88970	10/22/2009		6039727	11/11/2016			Miramir Labs, Inc. - (MIRAMIR)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			10/22/2029
018JESX1	United States - (US)	Design - (D)	23-34384	12/28/2009		0636967	4/12/2011			Miramir Labs, Inc. - (MIRAMIR)	HAND-HELD APPLICATOR WITH DISPOSABLE TISSUE INTERFACE FOR APPLYING ENERGY TO BODY TISSUE	Granted - (G)			4/12/2025
018USX1	United States - (US)	Design - (D)	23-34385	12/28/2009		0636968	4/12/2011			Miramir Labs, Inc. - (MIRAMIR)	HAND-HELD APPLICATOR FOR APPLYING ENERGY TO BODY TISSUE REGION	Granted - (G)			4/12/2025
021AUX1	United States - (US)	Design - (D)	23-34386	12/28/2009		0636964	4/12/2011			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			4/12/2025
021AUX1	Australia - (AU)	Design - (D)	10293202	1/23/2012		340913	2/14/2012			Miramir Labs, Inc. - (MIRAMIR)	APPLYING ENERGY TO BODY TISSUE	Granted - (G)			1/23/2022
021BRX1	Brazil - (BR)	Design - (D)	BR02012000385.7	1/30/2012		BR02012000385.7	7/29/2015			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			1/30/2037
021CAX1	Canada - (CA)	Design - (D)	144117	1/20/2012		144117	8/27/2012			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			8/27/2022
021CNX1	China P. R. - (CN)	Design - (D)	201230201111.0	2/1/2012		ZL201230201111.0	12/19/2012			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			1/31/2022
021EUX1	European Community Design - (EUD)	Design - (D)	001980343	1/24/2012		001980343-0001	1/24/2012			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			1/24/2037
021EUX1	Great Britain - (GB)	Design - (D)	001980343	1/24/2012		90019803430001	1/24/2012			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			1/24/2037
021HKX1	Hong Kong - (HK)	Design - (D)	1/201152.5	2/1/2012		1/200152.5	2/1/2012			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			2/1/2037
021INX1	India - (IN)	Design - (D)	242885	1/30/2012		242885	6/28/2012			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			8/1/2026
021JPX1	Japan - (JP)	Design - (D)	2012-1754	1/30/2012		D1438700	3/30/2012			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			3/30/2032
021KRX1	Republic of Korea - (KR)	Design - (D)	30.2012.0004664	2/1/2012		30-0710048	9/23/2013			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			9/23/2028
021MXX1	Mexico - (MX)	Design - (D)	MX/2012/0000301	1/26/2012		40407	11/28/2013			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			1/28/2037
021RLX1	Russian Federation - (RU)	Design - (D)	2012500241	1/30/2012		84251	1/16/2013			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			1/30/2037
021USX1	United States - (US)	Design - (D)	23-39489	8/11/2011		D713337	9/16/2014			Miramir Labs, Inc. - (MIRAMIR)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLYING ENERGY TO BODY TISSUE	Granted - (G)			9/16/2028
021USX1	United States - (US)	Regular - (REG)	13-97783	11/5/2012		849981	6/29/2013	3/21/2013		Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)		12/19/2022	7/31/2032
021USX2	United States - (US)	Regular - (REG)	13-97784	11/5/2012		855302	9/17/2013	3/21/2013		Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021USX3	United States - (US)	Regular - (REG)	14-017070	9/3/2013		9029477	5/12/2015	1/22/2014	US-2014-0009545 A1	Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021USU1	United States - (US)	Regular - (REG)	13-96956	7/31/2012		8014301	4/19/2016	2/7/2013	US-2013-0039880 A1	Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021USU1	United States - (US)	Regular - (REG)	15-909273	4/6/2016		10321954	6/19/2019	7/29/2016	US-2016-0213428 A1	Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021CAU1	Canada - (CA)	Regular - (REG)	2842797	7/31/2012		2842797	9/24/2019			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021CNV2	China P. R. - (CN)	Regular - (REG)	201710149167.0	7/31/2012		ZL201710149167.0	6/23/2020	12/8/2017	CN 107241827 A	Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021DEU1	Germany - (DE)	Regular - (REG)	12820208.2	7/31/2012		2739228	8/23/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021EAM1	European Patent Convention - (EA)	Regular - (REG)	201490397	7/31/2012		2739228	8/23/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021FRU1	France - (FR)	Regular - (REG)	12820208.2	7/31/2012		2739228	8/23/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021GBU1	Great Britain - (GB)	Regular - (REG)	12820208.2	7/31/2012		2739228	8/23/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021HKU1	Hong Kong - (HK)	Confirmation/Patent - (C)	14111853.7	7/31/2012	11/24/2014	HK1196393	7/8/2018			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021INCU1	Norway - (NO)	Regular - (REG)	12820208.2	7/31/2012		2739228	8/23/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021JPU1	Japan - (JP)	Regular - (REG)	2014-524030	7/31/2012		6997353	2/10/2017	9/22/2014		Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021KPU1	Republic of Korea - (KR)	Regular - (REG)	10.2014.7005498	7/31/2012		10.2006440	7/26/2019			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021NLU1	Netherlands - (NL)	Regular - (REG)	12820208.2	7/31/2012		2739228	8/23/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021SEU1	Sweden - (SE)	Regular - (REG)	12820208.2	7/31/2012		2739228	8/23/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021CAU1	Canada - (CA)	Regular - (REG)	2842794	7/31/2012		2842794	9/17/2019			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021CHU1	China P. R. - (CN)	Regular - (REG)	201380048302.5	7/31/2012		ZL201380048302.5	9/17/2019			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
021DEU1	Germany - (DE)	Regular - (REG)	12819925.2	7/31/2012		2739227	10/18/2017			Miramir Labs, Inc. - (MIRAMIR)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032

Client Reference	Country / Region	Case Type	Application No	Application Date	National Filing Date	Patent No	Grant Date	Publication Date	Publication No	Current Owner	Title	Status	Sub Status	Next Tax Date	Expiration Date
024FRU1	France - (FR)	Regular - (REG)	12819525.2	7/31/2012	7/31/2012	2739227	10/19/2017			Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
024GBU1	Great Britain - (GB)	Regular - (REG)	12819525.2	7/31/2012	7/31/2012	2739227	10/19/2017			Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
024HKU1	Hong Kong - (HK)	Continental/Patent - (C)	14111852.8	7/31/2012	11/24/2014	HK1186322	8/24/2018			Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
024HKU2	Hong Kong - (HK)	Continental/Patent - (C)	18107482.4	7/31/2012	6/7/2018		10/5/2018		HK1247883	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Filed - (F)			
024JP01	Japan - (JP)	Regular - (REG)	2017-91389	7/31/2012		6499711	3/22/2019			Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
024JP01	Japan - (JP)	Regular - (REG)	2014-554028	7/31/2012		6140702	5/12/2017			Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
024KR01	Republic of Korea - (KR)	Regular - (REG)	10-2014-705497	7/31/2012		10-2006441	7/26/2019			Miramet Labs, Inc. - (MIRALAB)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			7/31/2032
024NLU1	Netherlands - (NL)	Regular - (REG)	12819525.2	7/31/2012		2739227	10/19/2017			Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
024USU1	United States - (US)	Regular - (REG)	14907145	7/24/2014	1/22/2016	10/778855	9/22/2020	6/9/2019	US-2016-015792-A1	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND METHODS FOR THE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Granted - (G)			2/25/2037
094SCL1	United States - (US)	Regular - (REG)	15298949	10/7/2016		10465228	11/5/2019			Miramet Technologies, Inc. - (MIRAT)	METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY FOR DERMATOLOGICAL DEVICE	Granted - (G)			4/18/2028
094SUL1	United States - (US)	Regular - (REG)	13246341	9/27/2011		8401888	3/19/2013			Miramet Labs, Inc. - (MIRALAB)	EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			4/18/2028
	European Patent Convention - (EP)	Regular - (REG)	18185949.5	12/12/2008			10/24/2018		3391848	Miramet Labs, Inc. - (MIRALAB)	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Filed - (F)			
	Germany - (DE)	Regular - (REG)	17175355.3	6/9/2017		3295886	11/20/2019	3/21/2018	3295886	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
	France - (FR)	Regular - (REG)	17175355.3	6/9/2017		3295886	11/20/2019	3/21/2018	3295886	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
	Great Britain - (GB)	Regular - (REG)	17175355.3	6/9/2017		3295886	11/20/2019	3/21/2018	3295886	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
	Netherlands - (NL)	Regular - (REG)	17175355.3	6/9/2017		3295886	11/20/2019	3/21/2018	3295886	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
	Sweden - (SE)	Regular - (REG)	17175355.3	6/9/2017		3295886	11/20/2019	3/21/2018	3295886	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Granted - (G)			7/31/2032
	Hong Kong - (HK)	Continental/Patent - (C)	17113815.7	12/27/2017			5/18/2018		1240088	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Filed - (F)			
	United States - (US)	Regular - (REG)	18257494	12/31/2018		10773667	9/22/2020	5/9/2019	US-2019-013389-A1	Miramet Labs, Inc. - (MIRALAB)	TREATING FAT TISSUE SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Granted - (G)			9/30/2036
	United States - (US)	Regular - (REG)	16444831	6/18/2019			4/2/2020		US-2020-0100637-A1	Miramet Labs, Inc. - (MIRALAB)	APPLICATOR AND TISSUE INTERFACE MODULE FOR DERMATOLOGICAL DEVICE	Filed - (F)			
	United States - (US)	Regular - (REG)	16673865	11/4/2019			4/30/2020		US-2020-0129236-A1	Miramet Labs, Inc. - (MIRALAB)	METHODS, DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	Filed - (F)			

Application No	Country / Region	Case Type	Application Date	National Filing Date	Patent No	Grant Date	Publication Date	Publication No	Current Owner	Title	Status	Sub Status	Next Tax Date	Expiration Date
2013932544	Australia - (AU)	Regular - (REG)	7/9/2019	1/7/2021					SIENTRA, INC. (Sierra)	IMPLANT DELIVERY SYSTEM AND METHOD	Filed - (F)			
PC71US2019041045	Canada - (CA)	Regular - (REG)	7/9/2019						SIENTRA, INC. (Sierra)	IMPLANT DELIVERY SYSTEM AND METHOD	Filed - (F)			
PC71US2019041045	European Patent Convention - (EP)	Regular - (REG)	7/9/2019						SIENTRA, INC. (Sierra)	IMPLANT DELIVERY SYSTEM AND METHOD	Filed - (F)			
153339657	Japan - (JP)	Regular - (REG)	7/9/2019	1/8/2021			1/9/2020	US-2020-009923A1	SIENTRA, INC. (Sierra)	IMPLANT DELIVERY SYSTEM AND METHOD	Filed - (F)			
153339657	United States - (US)	Regular - (REG)	10/31/2016		10709951	7/14/2020	6/29/2017	US-2017-019226A1	SIENTRA, INC. (Sierra)	SUBCUTANEOUS TARGET LOCATION SYSTEMS, METHODS AND DEVICES FOR	Granted - (G)		3/6/2038	
16962367	United States - (US)	Regular - (REG)	4/29/2020				9/3/2020	US-2020-0276397A1	SIENTRA, INC. (Sierra)	SUBCUTANEOUS TARGET LOCATION SYSTEMS, METHODS AND DEVICES FOR	Filed - (F)			
637104331	United States - (US)	Provisional Filing - (L)	10/22/2020							SUBCUTANEOUS TARGET LOCATION SYSTEMS AND METHODS FOR TISSUE EXPANSION	Filed - (F)			10/22/2021

Schedule B

Trademarks

Grantor	TITLE	CLASS	COUNTRY	FILING DATE	APP. NO.	STATUS	REG. DATE
Mirammar Labs, Inc.	Drop Design	10	Brazil	Dec 1, 2011	831260580	Registered	Oct 11, 2016
Mirammar Labs, Inc.	Drop Design	10	Canada	Nov 29, 2011	1554251	Registered	Jan 9, 2013
Mirammar Labs, Inc.	Drop Design	10	European Union	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Mirammar Labs, Inc.	Drop Design	10	International Bureau (WIPO)	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Mirammar Labs, Inc.	Drop Design	10	Japan	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Mirammar Labs, Inc.	Drop Design	10	Republic of Korea	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Mirammar Labs, Inc.	Drop Design	10	United States of America	Jun 2, 2011	85336813	Registered	May 15, 2012
Mirammar Labs, Inc.	MIRADRY	10	Argentina	Jun 2, 2010	3006710	Registered	May 12, 2011
Mirammar Labs, Inc.	MIRADRY	10	Australia	May 28, 2010	1050025	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY	10	Brazil	Jun 1, 2010	830675736	Registered	Jan 28, 2014
Mirammar Labs, Inc.	MIRADRY	10	Canada	May 31, 2010	1483071	Registered	Jun 10, 2011
Mirammar Labs, Inc.	MIRADRY	44	Canada	May 7, 2013	1625569	Registered	Apr 17, 2015
Mirammar Labs, Inc.	MIRADRY	10	China	Jun 13, 2011	1050025	Registered	Jun 13, 2011
Mirammar Labs, Inc.	MIRADRY	10	European Union	May 28, 2010	1050025	Registered	May 28, 2010

Mirammar Labs, Inc.	MIRADRY	44	European Union	May 6, 2013	1162374	Registered	May 6, 2013
Mirammar Labs, Inc.	MIRADRY	10	Hong Kong	Jun 1, 2010	301628217	Registered	Jun 1, 2010
Mirammar Labs, Inc.	MIRADRY	10	International Bureau (WIPO)	May 28, 2010	1050025	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY	44	International Bureau (WIPO)	May 6, 2013	1162374	Registered	May 6, 2013
Mirammar Labs, Inc.	MIRADRY	10	Japan	May 28, 2010	1050025	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY	44	Japan	May 6, 2013	1162374	Registered	May 6, 2013
Mirammar Labs, Inc.	MIRADRY	10	Mexico	May 31, 2010	1093130	Registered	Sep 30, 2010
Mirammar Labs, Inc.	MIRADRY	10	Republic of Korea	May 28, 2010	1050025	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY	10	Singapore	May 28, 2010	1050025	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY	10	Switzerland	May 28, 2010	1050025	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY	10	United States of America	Dec 4, 2009	77886273	Registered	Jul 19, 2011
Mirammar Labs, Inc.	MIRADRY	44	United States of America	Nov 7, 2012	85773803	Registered	Jun 25, 2013
Mirammar Labs, Inc.	MIRADRY & Design	10	Argentina	Jun 2, 2010	3006709	Registered	May 12, 2011
Mirammar Labs, Inc.	MIRADRY & Design	10	Australia	May 28, 2010	1040350	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY & Design	10	Brazil	Jun 1, 2010	830675728	Registered	Jan 28, 2014
Mirammar Labs, Inc.	MIRADRY & Design	10	Canada	Jun 2, 2010	1483404	Registered	Jun 10, 2011
Mirammar Labs, Inc.	MIRADRY & Design	44	Canada	May 7, 2013	1625612	Registered	Apr 17, 2015

Mirammar Labs, Inc.	MIRADRY & Design	10	China	Jun 13, 2011	1040350	Registered	Jun 13, 2011
Mirammar Labs, Inc.	MIRADRY & Design	10	European Union	May 28, 2010	1040350	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY & Design	44	European Union	May 6, 2013	1161779	Registered	May 6, 2013
Mirammar Labs, Inc.	MIRADRY & Design	10	Hong Kong	Jun 1, 2010	301628226	Registered	Jun 1, 2010
Mirammar Labs, Inc.	MIRADRY & Design	10	International Bureau (WIPO)	May 28, 2010	1040350	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY & Design	44	International Bureau (WIPO)	May 6, 2013	1161779	Registered	May 6, 2013
Mirammar Labs, Inc.	MIRADRY & Design	10	Japan	May 28, 2010	1040350	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY & Design	44	Japan	May 6, 2013	1161779	Registered	May 6, 2013
Mirammar Labs, Inc.	MIRADRY & Design	10	Mexico	May 31, 2010	1093129	Registered	Sep 30, 2010
Mirammar Labs, Inc.	MIRADRY & Design	10	Republic of Korea	May 28, 2010	1040350	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY & Design	10	Singapore	May 28, 2010	1040350	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY & Design	10	Switzerland	May 28, 2010	1040350	Registered	May 28, 2010
Mirammar Labs, Inc.	MIRADRY & Design	10	United States of America	Dec 4, 2009	77886437	Registered	Jul 19, 2011
Mirammar Labs, Inc.	MIRADRY & Design	44	United States of America	Nov 7, 2012	85774022	Registered	Jun 25, 2013
Mirammar Labs, Inc.	MIRAFRESH	10	Canada	Feb 5, 2016	1766574	Allowed	
Mirammar Labs, Inc.	MIRAFRESH	10	United States of America	Aug 6, 2015	86716920	Allowed	
Mirammar Labs, Inc.	MIRAFRESH	10	Brazil	Feb 5, 2016	910603839	Pending	

Mirammar Labs, Inc.	MIRAFARESH	10	Israel	Feb 5, 2016	1292775	Pending	
Mirammar Labs, Inc.	MIRAFARESH	10	Kuwait	Feb 7, 2016	177317	Pending	
Mirammar Labs, Inc.	MIRAFARESH	10	Qatar	Feb 7, 2016	103652	Published	
Mirammar Labs, Inc.	MIRAFARESH	10	Argentina	Feb 5, 2016	3476753	Registered	May 8, 2017
Mirammar Labs, Inc.	MIRAFARESH	10	Australia	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	China	Feb 6, 2016	19095325	Registered	Mar 14, 2017
Mirammar Labs, Inc.	MIRAFARESH	10	European Union	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	Hong Kong	Feb 5, 2016	303681054	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	International Bureau (WIPO)	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	Japan	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	Mexico	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	Republic of Korea	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	Saudi Arabia	Feb 7, 2016	1437009440	Registered	Oct 12, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	Singapore	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	Switzerland	Feb 5, 2016	1292775	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRAFARESH	10	United Arab Emirates	Feb 6, 2016	248188	Registered	Oct 26, 2016
Mirammar Labs, Inc.	MIRAMMAR LABS	10	India	Sep 5, 2008	1728969	Pending	

Mirammar Labs, Inc.	MIRAMMAR LABS	10	Argentina	Sep 5, 2008	2854469	Registered	Sep 4, 2009
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Australia	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Bahrain	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Brazil	Sep 8, 2008	829950141	Registered	Nov 27, 2012
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Canada	Sep 5, 2008	1409665	Registered	Aug 18, 2011
Mirammar Labs, Inc.	MIRAMMAR LABS	10	China	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	European Union	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Hong Kong	Sep 5, 2008	301195920	Registered	Sep 5, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	International Bureau (WIPO)	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Israel	Sep 5, 2008	214679	Registered	Aug 8, 2010
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Japan	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Kuwait	Oct 21, 2008	98641	Registered	Oct 21, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Mexico	Sep 5, 2008	959594	Registered	Feb 20, 2009
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Norway	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Oman	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Qatar	Sep 7, 2008	53634	Registered	Nov 14, 2013
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Republic of Korea	Sep 4, 2008	990698	Registered	Sep 4, 2008

Mirammar Labs, Inc.	MIRAMMAR LABS	10	Russian Federation	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Saudi Arabia	Sep 6, 2008	135090	Registered	Sep 6, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Singapore	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	South Africa	Sep 5, 2008	200820843	Registered	Sep 5, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	Switzerland	Sep 4, 2008	990698	Registered	Sep 4, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	United Arab Emirates	Sep 7, 2008	119025	Registered	Sep 7, 2008
Mirammar Labs, Inc.	MIRAMMAR LABS	10	United States of America	Mar 6, 2008	77415589	Registered	Mar 2, 2010
Mirammar Labs, Inc.	MIRASMOOTH	10	Canada	Feb 5, 2016	1766579	Allowed	
Mirammar Labs, Inc.	MIRASMOOTH	10	Brazil	Feb 5, 2016	910603693	Pending	
Mirammar Labs, Inc.	MIRASMOOTH	10	Israel	Feb 5, 2016	1293129	Pending	
Mirammar Labs, Inc.	MIRASMOOTH	10	Kuwait	Feb 7, 2016	177318	Pending	
Mirammar Labs, Inc.	MIRASMOOTH	10	India	Feb 5, 2016	1293129	Published	
Mirammar Labs, Inc.	MIRASMOOTH	10	Qatar	Feb 7, 2016	103653	Published	
Mirammar Labs, Inc.	MIRASMOOTH	10	Argentina	Feb 5, 2016	3476752	Registered	May 8, 2017
Mirammar Labs, Inc.	MIRASMOOTH	10	Australia	Feb 5, 2016	1293129	Registered	Feb 5, 2016
Mirammar Labs, Inc.	MIRASMOOTH	10	China	Feb 6, 2016	19095324	Registered	Mar 14, 2017
Mirammar Labs, Inc.	MIRASMOOTH	10	European Union	Feb 5, 2016	1293129	Registered	Feb 5, 2016

Miramar Labs, Inc.	MIRASMooth	10	Hong Kong	Feb 5, 2016	303681063	Registered	Feb 5, 2016
Miramar Labs, Inc.	MIRASMooth	10	International Bureau (WIPO)	Feb 5, 2016	1293129	Registered	Feb 5, 2016
Miramar Labs, Inc.	MIRASMooth	10	Japan	Feb 5, 2016	1293129	Registered	Feb 5, 2016
Miramar Labs, Inc.	MIRASMooth	10	Mexico	Feb 5, 2016	1293129	Registered	Feb 5, 2016
Miramar Labs, Inc.	MIRASMooth	10	Republic of Korea	Feb 5, 2016	1293129	Registered	Feb 5, 2016
Miramar Labs, Inc.	MIRASMooth	10	Saudi Arabia	Feb 7, 2016	1437009442	Registered	Oct 12, 2016
Miramar Labs, Inc.	MIRASMooth	10	Singapore	Feb 5, 2016	1293129	Registered	Feb 5, 2016
Miramar Labs, Inc.	MIRASMooth	10	Switzerland	Feb 5, 2016	1293129	Registered	Feb 5, 2016
Miramar Labs, Inc.	MIRASMooth	10	United Arab Emirates	Feb 6, 2016	248189	Registered	Oct 26, 2016
Miramar Labs, Inc.	MIRASMooth	10	United States of America	Aug 6, 2015	86716924	Registered	Dec 6, 2016
Miramar Labs, Inc.	MIRAWAVE	10	Argentina	Jul 19, 2010	3016968	Registered	Jun 7, 2013
Miramar Labs, Inc.	MIRAWAVE	10	Australia	May 17, 2010	1040002	Registered	May 17, 2010
Miramar Labs, Inc.	MIRAWAVE	10	Brazil	May 14, 2010	830641688	Registered	Feb 11, 2014
Miramar Labs, Inc.	MIRAWAVE	10	Canada	May 13, 2010	1480931	Registered	Nov 26, 2013
Miramar Labs, Inc.	MIRAWAVE	10	European Union	May 17, 2010	1040002	Registered	May 17, 2010
Miramar Labs, Inc.	MIRAWAVE	10	Hong Kong	May 14, 2010	301613475	Registered	May 14, 2010
Miramar Labs, Inc.	MIRAWAVE	10	International Bureau (WIPO)	May 17, 2010	1040002	Registered	May 17, 2010

Mirammar Labs, Inc.	MIRAWAVE	10	Japan	May 17, 2010	1040002	Registered	May 17, 2010
Mirammar Labs, Inc.	MIRAWAVE	10	Mexico	May 13, 2010	1089258	Registered	Sep 18, 2010
Mirammar Labs, Inc.	MIRAWAVE	10	Republic of Korea	May 17, 2010	1040002	Registered	May 17, 2010
Mirammar Labs, Inc.	MIRAWAVE	10	Singapore	May 17, 2010	1040002	Registered	May 17, 2010
Mirammar Labs, Inc.	MIRAWAVE	10	Switzerland	May 17, 2010	1040002	Registered	May 17, 2010
Mirammar Labs, Inc.	MIRAWAVE	10	United States of America	Nov 17, 2009	77874719	Registered	Aug 27, 2013
Mirammar Labs, Inc.	ML Stylized	10	European Union	Nov 26, 2008	986616	Registered	Nov 26, 2008
Mirammar Labs, Inc.	ML Stylized	10	International Bureau (WIPO)	Nov 26, 2008	986616	Registered	Nov 26, 2008
Mirammar Labs, Inc.	ML Stylized	10	Republic of Korea	Nov 26, 2008	986616	Registered	Nov 26, 2008

Grantor	Country	Mark	App/Reg. No.	App/Reg. Date	Status
Sientra Inc.	United States	SIENTRA SIMPLICITY IS BEAUTY	App 85168044 Reg 4187423	App 03-NOV-2010 Reg 07-AUG-2012	Registered
Sientra Inc.	United States	SIMPLICITY IS BEAUTY	App 85168031 Reg 4187422	App 03-NOV-2010 Reg 07-AUG-2012	Registered
Sientra Inc.	United States	ANATOMICAL CONTROLLED	App 85106414 Reg 4158390	App 12-AUG-2010 Reg 12-JUN-2012	Registered
Sientra Inc.	United States	ACX	App 85106406 Reg 4158389	App 12-AUG-2010 Reg 12-JUN-2012	Registered
Sientra, Inc.	United States	BIOCORNEUM	App 77381659 Reg 3495461	App 28-JAN-2008 Reg 02-SEP-2008	Registered

Grantor	Country	Mark	App/Reg. No.	App/Reg. Date	Status
Sientra, Inc.	United States	SILISHIELD	App 8726273	App 7-DEC-2016	Pending
Sientra Inc.	United States	SIENTRA	App 78670054 Reg 3681518	App 13-JUL-2005 Reg 08-SEP-2009	Registered
Sientra, Inc.	United States	ALLOX2	Reg 4,908,558	Reg March 1, 2016	Registered
Sientra, Inc.	United States	ALLOX	Reg 4,908,557	Reg March 1, 2016	Registered
Sientra Inc.	Canada	SIENTRA	App 1524775	App 21-APR-2011	Pending
Sientra Inc.	Canada	SIMPLICITY IS BEAUTY	App 1522626	App 06-APR-2011	Pending
Sientra Inc.	Canada	SIENTRA SIMPLICITY IS BEAUTY	App 1522627	App 06-APR-2011	Pending
Sientra Inc.	Canada	ACX	App 1512575	App 25-JAN-2011	Pending
Sientra Inc.	Canada	ANATOMICAL CONTROLLED	App 1512577	App 25-JAN-2011	Pending
Sientra Inc.	Canada	BEAUTY AND YOU	App 1504217	App 17-NOV-2010	Pending

TITLE	TRADEMARK K CLASS CODE LIST	COUNTRY	FILING DATE	SERIAL NUMBER	STATUS	REGISTRATI ON DATE	REGISTRATI ON NUMBER	REGISTRANI
BIOTIP	10	United States of America	Sep 4, 2018	88103481	Registered	Apr 16, 2019	5726993	Miradry, Inc.
MIRADRY	10	United States of America	Dec 4, 2009	77886273	Registered	Jul 19, 2011	3998952	Miradry, Inc.
MIRADRY	44	United States of America	Nov 7, 2012	85773803	Registered	Jun 25, 2013	4358050	Miradry, Inc.
MIRADRY & Design	10	United States of America	Dec 4, 2009	77886437	Registered	Jul 19, 2011	3998953	Miradry, Inc.
MIRADRY & Design	44	United States of America	Nov 7, 2012	85774022	Registered	Jun 25, 2013	4358051	Miradry, Inc.
MIRASMOOTH	10	United States of America	Aug 6, 2015	86716924	Registered	Dec 6, 2016	5096600	Miradry, Inc.
MIRAWAVE	10	United States of America	Nov 17, 2009	77874719	Registered	Aug 27, 2013	4392548	Miradry, Inc.
Drop Design	10	United States of America	Jun 2, 2011	85336813	Registered	May 15, 2012	4144202	Miradry, Inc.
MIRAMAR LABS	10	United States	March 6, 2008	77415589	Registered	March 2, 2010	3755299	Miramar Labs, Inc. (Delaware

PATENT

		(Federal)							Corp.)
OPUS	10	United States of America	12/04/2018	87400040	Registered	12/04/2018	5623415		Miradry, Inc.

MARK	COUNTRY	STATUS	APP. NO.	FILING DATE	REG. NO.	REG. DATE	CLASS; GOODS/SERVICES
ACX	USA	Registered	85/106,496	8/12/2010	4,158,389	6/12/2012	10: Surgical implants comprising artificial materials; medical devices, namely, tissue expanders
ALLOX	USA	Registered	86/706,859	7/28/2015	4,908,557	3/12/016	10: Medical Devices, Namely, Breast Tissue Expanders and Parts and Components Therefor
ALLOX2	USA	Registered	86/706,861	7/28/2015	4,908,558	3/12/2016	10: Medical Devices, Namely, Breast Tissue Expanders and Parts and Components Therefor
ANATOMICAL CONTROLLED	USA	Registered	85/106,414	8/12/2010	4,158,390	6/12/2012	10: Surgical implants comprising artificial materials; medical devices, namely, tissue expanders
BIOCORNEM	USA	Registered	77/381,659	1/28/2008	3,495,461	9/2/2008	5: Topical gel containing silicone for medical and therapeutic treatment of scars and damaged skin

OPUS	USA	Allowed	87/400,040	4/5/2017			10: Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders
SENTRA	USA	Registered	78/670,054	7/13/2005	3,681,518	9/8/2009	10: Surgical implants comprising artificial materials

MARK	COUNTRY	STATUS	APP. NO.	FILING DATE	REG. NO.	REG. DATE	CLASS; GOODS/SERVICES
SENTRA SIMPLICITY IS BEAUTY	USA	Registered	85/168,094	11/3/2010	4,187,423	8/7/2012	10: Surgical implants comprised of artificial materials

SILISHIELD	USA	Registered	87/262,723	12/8/2016	5,740,235	4/30/2019	5: Silicone sold as an ingredient of scar treatment gel
SIMPLICITY IS BEAUTY	USA	Registered	85/168,031	11/3/2010	4,187,422	8/7/2012	10: Surgical implants comprised of artificial materials

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Argentina	MIFADRY	Miramar Labs, Inc.	3006710	2-Jun-10	2438425	12-May-11	Registered	10 Toda la clase. 10 All the class.
Argentina	MIFADRY & Design	Miramar Labs, Inc.	3006709	2-Jun-10	2438424	12-May-11	Registered	10 Toda la clase. 10 All the class.
Argentina	MIRAFRESH	Miramar Labs, Inc.	3476753	5-Feb-16	2885917	8-May-17	Registered	10 Solamente: dispositivos, instrumentos y aparatos médicos, a saber: generadores de microondas, aplicadores y material descartable para uso en la reducción o remoción de glándulas sudoríparas y oloríparas y folículos capilares en el tratamiento de enfermedades de la piel esstéticas; tópicos y subcutáneos y en la promoción de la salud tóptica y subcutánea de la piel, todos los productos previamente mencionados con la excepción de productos en el campo de la odontología, ortodoncia, cirugía dental, laboratorios dentales, cuidado dental, cuidado faríngeo, cuidado bucal y cuidado de los labios. 10 Only: medical devices, instruments and apparatus, namely: microwave generators, applicators and disposable material for use in the reduction or removal of sweat and odoriferous glands and hair follicles in the treatment of aesthetic, topical and subcutaneous skin diseases and in the promotion of topical and subcutaneous health of the skin, all products previously mentioned with the exception of products in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Argentina	MIRASMOOTH	Miramir Labs, Inc.	3476752	5-Feb-16	2885916	8-May-17	Registered	10. Solamente: dispositivos, instrumentos y aparatos médicos, a saber: generadores de microondas, aplicadores y material descartable para uso en la reducción o remoción de glándulas sudoríparas y colorpadas y folículos capilares en el tratamiento de enfermedades de la piel eséticas; tópicos y subcutáneos y en la promoción de la salud tópica y subcutánea de la piel; todos los productos previamente mencionados con la excepción de productos en el campo de la odontología, ortodoncia, cirugía dental, laboratorios dentales, cuidado dental, cuidado faríngeo, cuidado bucal y cuidado de los labios. 10. Only: medical devices, instruments and apparatus, namely: microwave generators, applicators and disposable material for use in the reduction or removal of sweat and odoriferous glands and hair follicles in the treatment of aesthetic, topical and subcutaneous skin diseases and in the promotion of topical and subcutaneous health of the skin, all products previously mentioned with the exception of products in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Argentina	MIRAWAVE	Miramir Labs, Inc.	3016968	19-Jul-10	2575315	7-Jun-13	Lapsed	10. El campo de la odontología, los dentistas; la ortodoncia, la cirugía dental, los laboratorios dentales, el cuidado de dientes, el cuidado de la faringe y el cuidado de la boca y los labios. 10 All the class, except: the field of dentistry, dentists, orthodontics, dental surgery, dental laboratories, leath care, pharynx care and mouth and lip care.
Argentina	MIRAMAR LABS	Miramir Labs, Inc.	2854469	5-Sep-08	2312235	4-Sep-09	Lapsed	10. Microwave generator for medical apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Australia	MIRAWAVE	Miramir Labs, Inc.	1040002	17-May-10	1040002	17-May-10	Registered	10. Medical devices, instruments, and apparatus, namely: microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Australia	MIRADRY	Miramir Labs, Inc.	1050025	28-May-10	1050025	28-May-10	Registered	

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Australia	MIRADRY & Design	Miramar Labs, Inc.	1040350	28-May-10	1040350	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Australia	MIRASMOOTH	Miramar Labs, Inc.	1293129	5-Feb-16	1293129	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Brazil	MIRADRY	Miramar Labs, Inc.	830675736	1-Jun-10	830675736	28-Jan-14	Registered	10 Dispositivos médicos, instrumentos e aparelhos, a saber, geradores de microondas, aplicadores e descartáveis para uso na redução ou remoção de glândulas sudoríparas e folículos capilares, no tratamento estético, tópico e subcutâneo das condições da pele e na promoção da saúde tópica e subcutânea da pele.
Brazil	MIRADRY & Design	Miramar Labs, Inc.	830675728	1-Jun-10	830675728	28-Jan-14	Registered	10 Medical devices, instruments and apparatus, namely microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the aesthetic, topical and subcutaneous treatment of skin conditions and in the promotion of topical and subcutaneous health of the skin.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Brazil	MIRAFRESH	Miramir Labs, Inc.	910603839	5-Feb-16	910603839	27-Mar-18	Registered	10 Dispositivos médicos, instrumentos e aparelhos, a saber, geradores de microondas, aplicadores e descartáveis para uso na redução ou remoção de suor ou de glândulas sudoríparas ou de folículos capilares, no tratamento estético, tópicos e subcutâneos de problemas de pele e na promoção da saúde tópica e subcutânea da pele, todos os produtos mencionados acima com exceção dos produtos na área da odontologia, ortodontia, cirurgia dentária, laboratórios dentais, cuidadores odontológico, cuidados da faringe, cuidados bucais e cuidados labiais. 10 Medical devices, instruments and apparatus, namely microwave generators and disposables for use in the reduction or removal of sweat or sweat glands or hair follicles, in the aesthetic, topical and subcutaneous treatment of skin problems and in the promotion of health topical and subcutaneous skin care products, all products mentioned above with the exception of products in the fields of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Brazil	MIRASMOOTH	Miramir Labs, Inc.	910603893	5-Feb-16	910603893	3-Apr-18	Registered	10 Dispositivos médicos, instrumentos e aparelhos, a saber, geradores de microondas, aplicadores e descartáveis para uso na redução ou remoção de suor ou de glândulas sudoríparas ou de folículos capilares, no tratamento estético, tópicos e subcutâneos de problemas de pele e na promoção da saúde tópica e subcutânea da pele, todos os produtos mencionados acima com exceção dos produtos na área da odontologia, ortodontia, cirurgia dentária, laboratórios dentais, cuidadores odontológico, cuidados da faringe, cuidados bucais e cuidados labiais, e oftalmologia. 10 Medical devices, instruments and apparatus, namely microwave generators, applicators and disposables for use in the reduction or removal of sweat or sweat glands or hair follicles, in the aesthetic, topical and subcutaneous treatment of skin problems and in the promotion of health topical and subcutaneous skin care, all products mentioned above with the exception of products in the fields of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care, and ophthalmology.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Brazil	MIRAWAVE	Miramir Labs, Inc.	830641688	14-May-10	830641688	11-Feb-14	Registered	10. Aparelhos para geração de energia por microondas adaptados para uso médico, com exceção dos produtos na área da odontologia; ortodontia; cirurgia dentária; laboratórios de prótese dentária; tratamento dentário; cuidado da faringe; higiene bucal e cuidado dos lábios. 10. Apparatus for generating energy by microwaves adapted for medical use, except for products in the field of dentistry; orthodontics; dental surgery; dental laboratories; dental treatment; pharyngeal care; oral hygiene and lip care.
Brazil	Drop Design	Miramir Labs, Inc.	831260580	1-Dec-11	831260580	11-Oct-16	Registered	10. Dispositivos médicos, instrumentos e aparelhos, a saber: geradores de microondas, aplicadores radiantes de energia eletromagnética e aplicadores sanitários descartáveis na natureza cobrindo o uso com dispositivos eletromédicos para uso na redução ou remoção de glândulas sudoríparas e/ou folículos capilares; no tratamento estético; tópicos e subcutâneo das condições da pele e na promoção da saúde (topica e subcutânea da pele. 10. Medical devices, instruments and apparatus, namely microwave generators; electromagnetic energy radiating applicators and disposable sanitary applicators in the nature covering the use with electromagnetic devices for use in the reduction or removal of sweat glands and / or hair follicles in the aesthetic treatment; topical and subcutaneous skin conditions and the promotion of topical and subcutaneous health of the skin.
Brazil	MIRAMAR LABS	Miramir Labs, Inc.	829950141	8-Sep-08	829950141	27-Nov-12	Registered	10. Devices, appliances and medical instruments. 10. Dispositivos, aparelhos e instrumentos médicos.
Canada	MIRAMAR LABS	Miramir Labs, Inc.	1409665	5-Sep-08	TMA804784	18-Aug-11	Registered	Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Canada	Drop Design	Miramar Labs, Inc.	1554251	29-Nov-11	TMA639561	9-Jan-13	Registered	10 (1) Medical devices, instruments and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables, namely, sanitary applicator covers for use with electro-medical devices used in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions, and in the promotion of topical and subcutaneous skin health.
Canada	MIPADRY	Miramar Labs, Inc.	1483071	31-May-10	TMA799734	10-Jun-11	Registered	10 (1) Medical devices, instruments and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Canada	MIPADRY	Miramar Labs, Inc.	1625569	7-May-13	TMA901413	17-Apr-15	Registered	44 (1) Non-invasive medical procedures, namely, the application of electromagnetic energy for the treatment of aesthetic, topical and subcutaneous skin conditions.
Canada	MIPADRY & Design	Miramar Labs, Inc.	1483404	2-Jun-10	TMA799735	10-Jun-11	Registered	10 (1) Medical devices, instruments and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Canada	MIPADRY & Design	Miramar Labs, Inc.	1625612	7-May-13	TMA901398	17-Apr-15	Registered	44 (1) Non-invasive medical procedures, namely, the application of electromagnetic energy for the treatment of aesthetic, topical and subcutaneous skin conditions.
Canada	MIRAWAVE	Miramar Labs, Inc.	1480931	13-May-10	TMA665873	26-Nov-13	Registered	10 (1) Microwave generator for medical apparatus, excepting for use in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
China	MIPADRY	Miramar Labs, Inc.	1050025	28-May-10	1050025	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
China	MIPADRY in Chinese Characters 魅力华 (simplified)	Mirady, Inc.	38674221	5-Jun-19	38674221	28-Jan-20	Registered	10 Medical apparatus and instruments, Esthetic massage apparatus; Microdermabrasion apparatus; Fumigation apparatus for medical purposes; Skin moisture analysers for medical purposes; Dental apparatus and instruments; Medical ultrasound apparatus; Gloves for massage; Feeding bottles; Condoms; Hair prostheses; Orthopedic articles; Thread, surgical.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
China	MIRAFRESH	Mirady, Inc.	19095325	6-Feb-16	19095325	14-Mar-17	Registered	10. Gloves for medical purposes; radiological apparatus for medical purposes; medical apparatus and instruments; surgical sponges; receptacles for applying medicines; sterile sheets; surgical; suture materials
China	MIRASMOOTH	Mirady, Inc.	19095324	6-Feb-16	19095324	14-Mar-17	Registered	10. Gloves for medical purposes; radiological apparatus for medical purposes; medical apparatus and instruments; surgical sponges; receptacles for applying medicines; sterile sheets; surgical; suture materials
China	MIRADRY & Design	Mirammar Labs, Inc.	1040350	28-May-10	1040350	28-May-10	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles; in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
EUTM	MIRADRY & Design	Mirammar Labs, Inc.	1040350	28-May-10	1040350	28-Apr-11	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles; in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
EUTM	MIRASMOOTH	Mirammar Labs, Inc.	1293129	5-Feb-16	1293129	18-Jan-17	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles; in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
EUTM	Drop Design	Mirammar Labs, Inc.	1102733	28-Nov-11	1102733	13-Nov-12	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables in the nature of sanitary applicator covers for use with an electro-removal of sweat glands and/or hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
EUTM	MIRADRY	Mirammar Labs, Inc.	1162374	6-May-13	1162374	6-May-13	Registered	44. Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
EUTM	MIRADRY & Design	Mirammar Labs, Inc.	1161779	6-May-13	1161779	14-Apr-14	Registered	44. Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
EUTM	MIPADRY	Miramar Labs, Inc.	1050025	28-May-10	1050025	8-Aug-11	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
EUTM	MIPAWAVE	Miramar Labs, Inc.	1040002	17-May-10	1040002	28-Apr-11	Registered	10 Microwave generator for medical apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Hong Kong	MIPADRY	Miramar Labs, Inc.	301628217	1-Jun-10	301628217	1-Jun-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Hong Kong	MIPADRY & Design	Miramar Labs, Inc.	301628226	1-Jun-10	301628226	1-Jun-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care. (B) Medical devices, instruments, and apparatus.
Hong Kong	MIRAFRESH	Miramar Labs, Inc.	303681054	5-Feb-16	303681054	5-Feb-16	Registered	10 (A) Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care. (B) Medical devices, instruments, and apparatus.
Hong Kong	MIPASMOOTH	Miramar Labs, Inc.	303681063	5-Feb-16	303681063	5-Feb-16	Registered	10 (A) Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care. (B) Medical devices, instruments, and apparatus.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Hong Kong	MIRAWAVE	Miramir Labs, Inc.	301613475	14-May-10	301613475	14-May-10	Registered	10 Microwave generator for medical apparatus; all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
India	MIRASMOOTH	Miramir Labs, Inc.	1293129	5-Feb-16	1293129	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Israel	MIRASMOOTH	Miramir Labs, Inc.	289903	5-Feb-16	1293129	4-Sep-18	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Japan	MIRASMOOTH	Miramir Labs, Inc.	1293129	5-Feb-16	1293129	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Japan	MIRADRY & Design	Miramir Labs, Inc.	1161779	6-May-13	1161779	6-May-13	Registered	44 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
Japan	MIRADRY	Miramir Labs, Inc.	1162374	6-May-13	1162374	6-May-13	Registered	44 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Japan	Drop Design	Miramar Labs, Inc.	1102733	28-Nov-11	1102733	28-Nov-11	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables in the nature of sanitary applicator covers for use with an electro-medical devices for use in the reduction or removal of sweat glands and/or hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Japan	MIRADRY & Design	Miramar Labs, Inc.	1040350	28-May-10	1040350	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Japan	MIRADRY	Miramar Labs, Inc.	1050025	28-May-10	1050025	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Japan	MIRAWAVE	Miramar Labs, Inc.	1040002	17-May-10	1040002	17-May-10	Registered	10 Microwave generator for medical apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Korea - Republic of (South)	MIRAWAVE	Miramar Labs, Inc.	1040002	17-May-10	1040002	17-May-10	Registered	10 Microwave generator for medical apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Korea - Republic of (South)	MIRAFRESH	Miramar Labs, Inc.	1292775	5-Feb-16	1292775	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Korea - Republic of (South)	MIRADRY	Miramar Labs, Inc.	1050025	28-May-10	1050025	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles; in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Korea - Republic of (South)	MIRADRY & Design	Miramar Labs, Inc.	1040350	28-May-10	1040350	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles; in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Korea - Republic of (South)	Drop Design	Miramar Labs, Inc.	1102733	28-Nov-11	1102733	28-Nov-11	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables in the nature of sanitary applicator covers for use with an electro-removal of sweat glands and/or hair follicles; in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Korea - Republic of (South)	MIRASMOOTH	Miramar Labs, Inc.	1293129	5-Feb-16	1293129	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Kuwait	MIRASMOOTH	Miramar Labs, Inc.	177318	7-Feb-16	152423	7-Feb-16	Registered	10
Kuwait	MIRAFRESH	Miramar Labs, Inc.	177317	7-Feb-16	152422	7-Feb-16	Registered	10
Kuwait	MIRAMAR LABS	Miramar Labs, Inc.	98641	21-Oct-08	80646	21-Oct-08	Lapsed	10

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Mexico	MIRAFRESH	Miramar Labs, Inc.	1729240	5-Feb-16	1727851	2-Mar-17	Registered	10. Dispositivos, instrumentos y aparatos medicos, a saber, generadores de microondas, aplicadores y articulos desechables para la reduccion o extraccion de glandulas odoriferas o foliculos pilosos en el tratamiento de afecciones cutaneas esteticas, topicas y subcutaneas y la promocion de la salud cutanea y subcutanea, todos los productos mencionados, excepto productos para odontologia, ortodontia, cirugía dental, laboratorios dentales, cuidados dentales, cuidado de la faringe, cuidado bucal y cuidado de los labios. 10. Devices, medical devices, namely, microwave generators, applicators and disposable supplies for the reduction or removal of odoriferous glands or hair follicles in the treatment of skin conditions aesthetic, topical and subcutaneous and promotion of skin health and subcutaneous, all the aforesaid goods except products for dentistry, orthodontics, dental surgery, dental laboratories, dental care, care of the pharynx, oral care and lip care.
Mexico	MIRAFRESH	Miramar Labs, Inc.	1093130	31-May-10	1182433	30-Sep-10	Registered	10. Aparatos, dispositivos e instrumentos quirurgicos y medicos, especialmente generadores, aplicadores y partes desechables de microondas para uso en la reduccion o eliminacion de glandulas sudoriparas y foliculos capilares, en el tratamiento de afecciones esteticas, topicas y subcutaneas de la piel y en la promocion de la salud topica y subcutanea de la piel. 10. Surgical and medical devices, devices and instruments, especially generators, applicators and disposables of microwaves for use in the reduction or elimination of sweat glands and hair follicles, in the treatment of aesthetic, topical and subcutaneous affections of the skin and in the promotion of the topical and subcutaneous health of the skin.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Mexico	MIRADRY	Miramar Labs, Inc.	1093129	31-May-10	1182432	30-Sep-10	Registered	10. Aparatos, dispositivos e instrumentos quirúrgicos y médicos, especialmente generadores, aplicadores y partes desechables de microondas para uso en la reducción o eliminación de glándulas sudoríparas y folículos capilares, en el tratamiento de afecciones estéticas; topicas y subcutáneas de la piel y en la promoción de la salud tópica y subcutánea de la piel. 10. Surgical and medical devices, devices and instruments, especially generators, applicators and disposables of microwaves for use in the reduction or elimination of sweat glands and hair follicles, in the treatment of aesthetic, topical and subcutaneous affections of the skin and in the promotion of the topical and subcutaneous health of the skin.
Mexico	MIRAWAVE	Miramar Labs, Inc.	1089258	13-May-10	1178886	13-Sep-10	Registered	10. Aparatos e instrumentos médicos, especialmente generador de microondas para aparatos médicos con excepción de los productos en el campo de la odontología, ortodoncia, cirugía dental, laboratorios dentales, cuidado dental, higiene dental, cuidado de la faringe, higiene bucal y cuidado de labios. 10. Medical devices and instruments, especially microwave generator for medical devices with the exception of products in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, dental hygiene, pharyngeal care, oral hygiene and lip care.
Mexico	MIRASMOOTH	Miramar Labs, Inc.	1293129	5-Feb-16	1293129	18-Apr-17	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.

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Qatar	MIRAFRESH	Miramir Labs, Inc.	103652	7-Feb-16	103652	15-May-17	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction of removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Qatar	MIRASMOOTH	Miramir Labs, Inc.	103653	7-Feb-16	103653	17-May-17	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Saudi Arabia	MIRASMOOTH	Miramir Labs, Inc.	1437009442	7-Feb-16	1437009442	12-Oct-16	Registered	10. On surgical and medical instruments and instruments, dental and veterinary instruments, limbs, eyes and artificial teeth, orthopedic instruments, stitching or wound suture materials.
Saudi Arabia	MIRAFRESH	Miramir Labs, Inc.	1437009440	7-Feb-16	1437009440	12-Oct-16	Registered	10. On surgical and medical instruments and instruments, dental and veterinary instruments, limbs, eyes and artificial teeth, orthopedic instruments, stitching or wound suture materials.
Singapore	MIRADRY	Miramir Labs, Inc.	1050025	28-May-10	1050025	28-May-10	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Singapore	MIRASMOOTH	Miramir Labs, Inc.	1293129	5-Feb-16	1293129	5-Feb-16	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
Singapore	MIRADRY & Design	Miramar Labs, Inc.	1040350	28-May-10	1040350	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Singapore	MIRAWAVE	Miramar Labs, Inc.	1040002	17-May-10	1040002	17-May-10	Registered	10 Microwave generator for medical apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Singapore	MIRAFRESH	Miramar Labs, Inc.	1292775	5-Feb-16	1292775	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Switzerland	MIRAWAVE	Miramar Labs, Inc.	1040002	17-May-10	1040002	17-May-10	Registered	10 Microwave generator for medical apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Switzerland	MIRADRY & Design	Miramar Labs, Inc.	1040350	28-May-10	1040350	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
Switzerland	MIRASMOOTH	Miramar Labs, Inc.	1293129	5-Feb-16	1293129	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
Taiwan	MIRADRY	Mirady, Inc.	107022120	12-Apr-18	1954637	1-Dec-18	Registered	10 Medical equipment, medical equipment.
Taiwan	MIRADRY & Design	Mirady, Inc.	107022121	12-Apr-18	1954638	1-Dec-18	Registered	10 Medical equipment, medical equipment.

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United Arab Emirates	MIRAFRESH	Miramar Labs, Inc.	248188	6-Feb-16	248188	26-Oct-16	Registered	10. Medical devices and equipment, specifically, microwave generators and disposable materials to be used to relieve or remove sweat glands, scents or hair follicles in treating cases aesthetic, topical and subcutaneous skin to promote the health of the epidermis and subcutaneous skin, all of the above mentioned products excluding dental, orthodontics, dental surgery, dental and pharyngology oral care and lip care. الأجهزة والمنتجات والأدوات الطبية، تحديداً، مولدات 10 الميكرويف وأدوات وسداد تستخدم لردودة واحدة لاستخدامها في تخفيف أو إزالة غدد العرق أو البثور البكتيرية أو بصيصات الشعر في علاج حالات البشرة الحشائية و الوضعية وما تحت البشرة و تعزيز صحة البشرة المرصبة وما تحت البشرة ، جميع السلع المذكورة أنها ليستتخدم المنتج في مجال طب الأسنان وطب التجميل الإنسان و جراحة الإنسان ومنتجات الإنسان و الحقيق بالإنسان و العناية بالظهور و العناية بجمع و العناية بالبقعة
United Arab Emirates	MIRASMOOTH	Miramar Labs, Inc.	248189	6-Feb-16	248189	26-Oct-16	Registered	10. Medical devices and equipment, specifically, microwave generators and disposable materials and materials to be used to relieve or remove sweat glands, scents or hair follicles in treating cases aesthetic, topical and subcutaneous skin to promote the health of the epidermis and subcutaneous skin, all of the above mentioned products excluding dental, orthodontics, dental surgery, dental and pharyngology oral care and lip care. الأجهزة و المنتجات والأدوات الطبية، تحديداً، مولدات 10 الميكرويف وأدوات وسداد تستخدم لردودة واحدة لاستخدامها في تخفيف أو إزالة غدد العرق أو البثور البكتيرية أو بصيصات الشعر في علاج حالات البشرة الحشائية و الوضعية وما تحت البشرة و تعزيز صحة البشرة المرصبة وما تحت البشرة ، جميع السلع المذكورة أنها ليستتخدم المنتج في مجال طب الأسنان وطب التجميل الإنسان و جراحة الإنسان ومنتجات الإنسان و الحقيق بالإنسان و العناية بالظهور و العناية بجمع و العناية بالبقعة
United Arab Emirates	MIRAMAR LABS	Miradry, Inc.	119025	7-Sep-08			Lapsed	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
United Kingdom	MIRADRY	Miramar Labs, Inc.	UK00801050025	28-May-10	UK00801050025	8-Aug-11	Registered	10. Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
United Kingdom	Drop Design	Miramar Labs, Inc.	UK00801102733	28-Nov-11	UK00801102733	13-Nov-12	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables in the nature of sanitary applicator covers for use with an electro-medical devices for use in the reduction or removal of sweat glands and/or hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
United Kingdom	MIPADRY	Miramar Labs, Inc.	UK00801162374	6-May-13	UK00801162374	6-May-13	Registered	44 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
United Kingdom	MIPADRY & Design	Miramar Labs, Inc.	UK00901040350	28-May-10	UK00901040350	28-Apr-11	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
United Kingdom	MIPADRY & Design	Miramar Labs, Inc.	UK00901161779	6-May-13	UK00901161779	14-Apr-14	Registered	44 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
United States of America	MIRAMAR LABS	Miramar Labs, Inc.	77415589	6-Mar-08	3755299	2-Mar-10	Lapsed	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
United States of America	MIPADRY	Miradry, Inc.	77886273	4-Dec-09	3998952	19-Jul-11	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
United States of America	MIPADRY	Miradry, Inc.	85773803	7-Nov-12	4358050	25-Jun-13	Registered	44 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
United States of America	MIPADRY & Design	Miradry, Inc.	77886437	4-Dec-09	3998953	19-Jul-11	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles, in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.

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United States of America	MIRADRY & Design	Mirady, Inc.	85774022	7-Nov-12	4358051	25-Jun-13	Registered	14 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
United States of America	MIRASMOOTH	Mirady, Inc.	86716924	6-Aug-15	5096600	6-Dec-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators in the nature of handheld electromagnetic energy radiating units, and disposable templates in the nature of temporary tattoo transfers to mark the medical treatment area, for use in the reduction or removal of sweat or odor glands or hair follicles in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
United States of America	MIRAWAVE	Mirady, Inc.	77874719	17-Nov-09	4392548	27-Aug-13	Lapsed	10 Microwave generator for medical apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.
United States of America	BIOTIP	Mirady, Inc.	88103481	4-Sep-18	5726993	16-Apr-19	Registered	10 Disposable sanitary applicator for use with electro-medical devices for the treatment of skin conditions and in the promotion of skin health, including the treatment of aesthetic, topical and subcutaneous skin conditions and skin health.
United States of America	Drop Design	Mirady, Inc.	85336813	2-Jun-11	4144202	15-May-12	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables in the nature of sanitary applicator covers for use with an electro-medical devices for use in the reduction or removal of sweat glands and/or hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
WIPO	Drop Design	Miramir Labs, Inc.	1102733	28-Nov-11	1102733	28-Nov-11	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables in the nature of sanitary applicator covers for use with an electro-medical devices for use in the reduction or removal of sweat glands and/or hair follicles, in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
WIPO	MIPADRY	Miramar Labs, Inc.	1050025	28-May-10	1050025	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles; in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
WIPO	MIRADRY & Design	Miramar Labs, Inc.	1040350	28-May-10	1040350	28-May-10	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat glands and hair follicles; in the treatment of aesthetic, topical, and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health.
WIPO	MIRADRY & Design	Miramar Labs, Inc.	161779	6-May-13	161779	6-May-13	Registered	44 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
WIPO	MIRAWAVE	Miramar Labs, Inc.	1040002	17-May-10	1040002	17-May-10	Registered	10 Microwave generator for medical apparatus.
WIPO	MIPADRY	Miramar Labs, Inc.	1162374	6-May-13	1162374	6-May-13	Registered	44 Non-invasive medical procedures for the treatment of aesthetic, topical, and subcutaneous skin conditions.
WIPO	MIRASMOOTH	Miramar Labs, Inc.	1293129	5-Feb-16	1293129	5-Feb-16	Registered	10 Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the reduction or removal of sweat or odor glands or hair follicles; in the treatment of aesthetic, topical and subcutaneous skin conditions and in the promotion of topical and subcutaneous skin health, all aforementioned goods with the exception of goods in the field of dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.

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Australia	SILSHIELD	Sierra, Inc.	1850148	7-Jun-17	1850148	7-Jun-17	Registered	5 Scar silicone treatment gel.
Australia	OPUS	Sierra, Inc.	1859529	17-Jul-17	1859529	11-Feb-19	Registered	10 Medical devices, namely, breast implants and tissue expanders.
Brazil	SILSHIELD	Sierra, Inc.	912853360	8-Jun-17	912853360	6-Nov-18	Registered	10 Scar silicone treatment gel.
Brazil	OPUS	Sierra, Inc.	913117510	28-Jul-17	913117510	26-Jan-21	Registered	10 Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders.
Canada	SILSHIELD	Sierra, Inc.	1841379	7-Jun-17		13-Nov-19	Registered	5 Scar silicone treatment gel.
Canada	OPUS	Sierra, Inc.	1847977	18-Jul-17	TMA1074031	2-Mar-20	Registered	10 Surgical implants comprising breast implants; medical devices, namely, breast implants and tissue expanders.
Canada	SIENTRA	Sierra, Inc.	2021922	8-Apr-20			Pending	10 surgical implants comprising artificial materials
Canada	OPUS CURVE	Sierra, Inc.	2051628	15-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders
Canada	OPUS LUXE Stylized	Sierra, Inc.	2051625	15-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
Canada	OPUS CURVE Stylized	Sierra, Inc.	2051627	15-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
Canada	OPUS LUXE	Sierra, Inc.	2051626	15-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
Canada	LUXE	Sierra, Inc.	2052789	18-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders
China	OPUS	Sierra, Inc.	50512962	19-Oct-20			Pending	10 Artificial breasts. 10 人造乳房。
China	SILSHIELD	Sierra, Inc.	24542110	8-Jun-17	24542110	14-Jun-18	Registered	5 Pharmaceutical preparations; ointment for surgery purpose; adjuvants for medical purpose.
China	OPUS & Design	Sierra, Inc.	25468316	24-Jul-17			Abandoned	10 Surgical apparatus for plastic surgery; medical devices; surgical implants comprising artificial materials.
China	OPUS	Sierra, Inc.	25468316A	24-Jul-17	25468316A	21-Sep-18	Registered	10 Surgical implants comprising artificial materials.
China	OPUS	Sierra, Inc.	31234176	29-May-18			Pending	10 Medical devices; surgical apparatus for plastic surgery; surgical implants comprising artificial materials.
China	SIENTRA	Sierra, Inc.	32778322	9-Aug-18	32778322	7-Jun-19	Registered	5 Adjuvants for medical purpose, pharmaceutical preparations; ointment for surgery purpose; diuretic substances adapted for medical use; dressings, medicas; disinfecting paper tissue.
China	SIENTRA	Sierra, Inc.	32778321	9-Aug-18			Abandoned	10 Surgical implants comprising artificial materials; medical apparatus and instruments; surgical apparatus for plastic surgery; breast surgical implants comprised of artificial materials; tissue expanders; ice bags for medical purposes; orthopedic articles; surgical instruments and tools.

COUNTRY	TRADE MARK	OWNER	APPLICATION NO.	APPLICATION DATE	REGISTRATION NO.	REGISTRATION DATE	STATUS	SPEC
China	SIENTRA	Sientra, Inc.	32778321A	9-Aug-18	32778321A	7-Jul-19	Registered	10 Suture materials.
China	SIENTRA	Sientra, Inc.	42097651	5-Nov-19			Pending	10 Surgical implants comprising artificial materials; medical apparatus and instruments; surgical apparatus for plastic surgery; breast surgical implants comprised of artificial materials; ice bags for medical purposes; orthopedic articles; surgical instruments and tools; surgical implants comprised of living tissues; artificial breasts; urethral dilators; nasal dilators; gynecological dilators; balloon catheters (medical apparatus); inflator devices for balloon catheters for medical use; stents. 10 人造外科移植体; 医疗器械和仪器; 外科整形用手术器械; 包含人造材料的乳房外科移植体; 医用冰袋; 矫形用品; 外科用器械和工具; 包含人造组织的外科移植体; 人造乳房; 尿道扩张器; 鼻扩张器; 妇科用扩张器; 球囊导管(医疗器械); 医用气囊导管用充气装置; 医用支架。
China	SIENTRA	Sientra, Inc.	22328691	20-Dec-16	22328691	28-Jan-18	Registered	10 Artificial skin for surgical purposes; artificial breasts; surgical implants comprised of artificial materials; sex toys; menstrual cups; household electric massage devices; nasal aspirators; respirators for artificial respiration; consets for medical purposes; breast pumps.
China	SIENTRA	Sientra, Inc.	33236988	31-Aug-18	33236988	7-May-19	Registered	10 Artificial skin for surgical purposes; artificial breasts; surgical implants comprised of artificial materials; sex toys; menstrual cups; household electric massage devices; nasal aspirators; respirators for artificial respiration; consets for medical purposes; breast pumps. 10 外科用人造皮肤; 人造乳房; 人造外科移植体; 性玩具; 月经杯; 家用电动按摩装置; 吸鼻器; 人工呼吸器; 医用紧身胸衣; 吸奶器。
EUTM	SILSHIELD	Sientra, Inc.	16825291	8-Jun-17	16825291	7-Dec-17	Registered	10 Scar silicone treatment gel.
EUTM	OPUS	Sientra, Inc.	16989361	17-Jul-17	16989361	24-Jan-18	Registered	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders.
Japan	SILSHIELD	Sientra, Inc.	2017-76547	8-Jun-17	6017941	9-Feb-18	Registered	5 Silicone gel preparations for scar treatment; pharmaceutical preparations.
Japan	OPUS	Sientra, Inc.	2017-96636	18-Jul-17			Pending	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders; medical apparatus and instruments.
Japan	SIENTRA Stylized	Sientra, Inc.	2020-019003	21-Feb-20	6270171	15-Jul-20	Registered	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.
Japan	SIENTRA in Katakana	Sientra, Inc.	2020-019005	21-Feb-20	6270173	15-Jul-20	Registered	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.

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Japan	SIENTRA OPUS	Sientra, Inc.	2020-019004	21-Feb-20	6270172	15-Jul-20	Registered	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.
Japan	SIENTRA OPUS in Katakana	Sientra, Inc.	2020-053820	7-May-20	6310242	29-Oct-20	Registered	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.
Japan	LUXE Stylized	Sientra, Inc.	2020-079627	29-Jun-20			Pending	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders.
Japan	CURVE Stylized	Sientra, Inc.	2020-079628	29-Jun-20			Pending	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders.
Japan	OPUS CURVE Stylized	Sientra, Inc.	2020-115134	16-Sep-20			Pending	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.
Japan	OPUS CURVE	Sientra, Inc.	2020-115133	16-Sep-20			Pending	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.
Japan	OPUS LUXE	Sientra, Inc.	2020-115131	16-Sep-20			Pending	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.
Japan	OPUS LUXE Stylized	Sientra, Inc.	2020-115132	16-Sep-20			Pending	10 Surgical implants comprised of artificial materials; artificial breast implants; medical apparatus and instruments.
Japan	OPUS	Sientra, Inc.	2020-048218	1-May-20			Pending	10 Scar silicone treatment gel.
Korea - Republic of (South)	SILLSHIELD	Sientra, Inc.	4.02017E+12	8-Jun-17	4.01403E+12	5-Oct-18	Registered	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders.
Korea - Republic of (South)	OPUS	Sientra, Inc.	4.02017E+12	25-Jul-17	40-1600947	29-Apr-20	Registered	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders.
Mexico	OPUS	Sientra, Inc.	1955072	5-Oct-17	1836025	14-Dec-17	Registered	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders.
New Zealand	SILLSHIELD	Sientra, Inc.	1068499	7-Jun-17	1068499	8-Dec-17	Registered	10 Scar silicone treatment gel.
New Zealand	OPUS	Sientra, Inc.	1071589	17-Jul-17	1071589	30-Oct-18	Registered	10 Surgical implants comprising artificial materials for use in breast augmentation and reconstruction; medical devices, namely, breast implants and tissue expanders.
United States of America	SILLSHIELD	Sientra, Inc.	87262723	8-Dec-16	5740235	30-Apr-19	Registered	5 Silicone sold as an ingredient of scar treatment gel.
United States of America	ALLOX2	Sientra, Inc.	86706861	28-Jul-15	4908558	1-Mar-16	Registered	10 Medical Devices, Namely, Breast Tissue Expanders and Pans and Components Thereof.
United States of America	OPUS	Sientra, Inc.	87400040	5-Apr-17	5623415	4-Dec-18	Registered	10 Surgical implants comprising artificial materials; medical devices; namely, breast implants and tissue expanders.
United States of America	ACX	Sientra, Inc.	85106406	12-Aug-10	4158389	12-Jun-12	Registered	10 Surgical implants comprising artificial materials; medical devices; namely, tissue expanders.
United States of America	ANATOMICAL CONTROLLED	Sientra, Inc.	85106414	12-Aug-10	4158390	12-Jun-12	Registered	10 Surgical implants comprising artificial materials; medical devices; namely, tissue expanders.
United States of America	BIOCORNEUM	Sientra, Inc.	77381659	28-Jan-08	3495461	2-Sep-08	Registered	5 Topical gel containing silicone for medical and therapeutic treatment of scars and damaged skin.

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United States of America	SIENTRA	Sientra, Inc.	78670054	13-Jul-05	3681518	8-Sep-09	Registered	10 Surgical implants comprising artificial materials.
United States of America	SIENTRA SIMPLICITY IS BEAUTY	Sientra, Inc.	85168044	3-Nov-10	4187423	7-Aug-12	Registered	10 Surgical implants comprised of artificial materials.
United States of America	SIMPLICITY IS BEAUTY	Sientra, Inc.	85168031	3-Nov-10	4187422	7-Aug-12	Registered	10 Surgical implants comprised of artificial materials.
United States of America	ALLOX	Sientra, Inc.	86706859	28-Jul-15	4908557	1-Mar-16	Registered	10 Medical Devices, Namely, Breast Tissue Expanders and Pans and Components Therefor.
United States of America	DERMASPAN	Sientra, Inc.	88862802	7-Apr-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
United States of America	LUXE	Sientra, Inc.	88862815	7-Apr-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
United States of America	CURVE	Sientra, Inc.	88862820	7-Apr-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders.
United States of America	SOFTSPAN	Sientra, Inc.	88862828	7-Apr-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders.
United States of America	OPUS LUXE Stylized	Sientra, Inc.	90175596	11-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
United States of America	OPUS CURVE Stylized	Sientra, Inc.	90175579	11-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
United States of America	OPUS LUXE	Sientra, Inc.	90175584	11-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.
United States of America	OPUS CURVE	Sientra, Inc.	90175570	11-Sep-20			Pending	10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.

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