507611022 11/22/2022

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

T.,	OUTNITO A INIO
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
Street Address: Internal Address:	420 S. FAIRVIEW AVENUE SUITE 200
Internal Address:	SUITE 200

PROPERTY NUMBERS Total: 37

Property Type	Number
Application Number:	09474969

PATENT REEL: 061983 FRAME: 0486

507611022

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

source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page1.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page2.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page3.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page4.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page5.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page6.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page7.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page8.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page9.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page10.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page11.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page12.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page13.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page14.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page15.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page16.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page17.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page18.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page19.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page20.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page21.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page22.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page23.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page24.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page25.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page26.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page27.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page28.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page29.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page30.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page31.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page32.tif source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page33.tif

source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page34.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page35.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page36.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page37.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page38.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page39.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page40.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page41.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page42.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page43.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page44.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page45.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page46.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page47.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page48.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page49.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page50.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page51.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page52.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page53.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page54.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page55.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page56.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page57.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page58.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page59.tif
source=Sientra MidCap - Release of Security Interest - IP (Revolving Loan)#page60.tif

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 <u>Schedule A</u> 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]

MidCap / Sientra / IP Release and Termination (Revolving Loan)

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

MidCap / Sientra / IP Release and Termination (Revolving Loan)

4/29/2014	10-2014-0050703	7/31/2012	10-2014-7005496	Applicator And Tissue Interface Module For Dermatological Device	Published	Korea	Miramar Labs, Inc.
2/10/2017	6087353	7/31/2012	2014-524030	Applicator And Tissue Interface Module For Dermatological Device	Granted	Japan	Miramar Labs, Inc.
		7/31/2012	14111853.7	Applicator And Tissue Interface Module For Dermatological Device	Pending	Hong Kong	Miramar Labs, Inc.
6/11/2014	2739228	7/31/2012	12820208.2	Applicator And Tissue Interface Module For Dermatological Device	Allowed	Europe	Miramar Labs, Inc.
		7/31/2012	201490397	Applicator And Tissue Interface Module For Dermatological Device	Pending	Eurasia	Miramar Labs, Inc.
		7/31/2012	201710145167.0	Applicator And Tissue Interface Module For Dermatological Device	Pending	China	Miramar Labs, Inc.
7/2/2014 3/29/2017	CN103906478 A ZL 2012 8 0048308.2	7/31/2012	201280048308.2	Applicator And Tissue Interface Module For Dermatological Device	Granted	China	Miramar Labs, Inc.
		7/31/2012	2,842,797	Applicator And Tissue Interface Module For Dermatological Device	Pending	Canada	Miramar Labs, Inc.
2/7/2013	WO2013/019796	7/31/2012	PCT/US12/04899	Applicator And Tissue Interface Module For Dermatological Device	Nat Phase	WIPO/PCT	Miramar Labs, Inc.
7/28/2016	2016-0213426	4/4/2016	15/090,273	Applicator And Tissue Interface Module For Dermatological Device	Published	United States	Miramar Labs, Inc.
5/12/2015	9,028,477	9/3/2013	14/017,070	Applicator And Tissue Interface Module For Dermatological Device	Granted	United States	Miramar Labs, Inc.
9/17/2013	8,535,302	11/15/2012	13/677,648	Applicator And Tissue Interface Module For Dermatological Device	Granted	United States	Miramar Labs, Inc.
6/25/2013	8,469,951	11/15/2012	13/677,633	Applicator And Tissue Interface Module For Dermatological Device	Granted	United States	Miramar Labs, Inc.
4/19/2016	9,314,301	7/31/2012	13/563,656	Applicator And Tissue Interface Module For Dermatological Device	Granted	United States	Miramar Labs, Inc.
Pub. Date / Grant Date	Publication No. / Patent No.	App. Date	Application No.	Title	Status	Jurisdiction	Grantor

		5/19/2017	15/600,478	METHODS AND APPARATUS FOR REDUCING SWEAT	Pending	United States	Miramar Labs, Inc.
		1/13/2017	15/406,496	Systems And Methods For Creating An Effect Using Microwave Energy In Specified Tissue	Pending	United States	Miramar Labs, Inc.
		8/30/2016	15/252,109	Systems And Methods For Creating An Effect Using Microwave Energy In Specified Tissue	Pending	United States	Miramar Labs, Inc.
12/10/2015	2015-0351838	6/16/2015	14/740,934	Methods And Apparatus For Reducing Sweat Production	Published	United States	Miramar Labs, Inc.
		10/7/2016	15/288,949	Methods, Devices, And Systems For Non-Invasive Delivery Of Microwave Therapy	Pending	United States	Miramar Labs, Inc.
3/19/2013	8,401,668	9/27/2011	13/246,341	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Granted	United States	Miramar Labs, Inc.
8/30/2016	9,427,285	4/21/2008	12/107,025	Systems And Methods For Creating An Effect Using Microwave Energy In Specified Tissue	Granted	United States	Miramar Labs, Inc.
4/29/2014	10-2014-0050704	7/31/2012	10-2014-7005497	Applicator And Tissue Interface Module For Dermatological Device	Published	Korea	Miramar Labs, Inc.
12/4/2014	2014-531914	7/31/2012	2014-524026	Applicator And Tissue Interface Module For Dermatological Device	Allowed	Japan	Miramar Labs, Inc.
		7/31/2012	14111852.8	Applicator And Tissue Interface Module For Dermatological Device	Pending	Hong Kong	Miramar Labs, Inc.
6/11/2014	2739227	7/31/2012	12819525.2	Applicator And Tissue Interface Module For Dermatological Device	Allowed	Europe	Miramar Labs, Inc.
		7/31/2012	201490398	Applicator And Tissue Interface Module For Dermatological Device	Pending	Eurasia	Miramar Labs, Inc.
6/4/2014 8/17/2016	CN103841915A ZL201280048302.5	7/31/2012	201280048302.5	Applicator And Tissue Interface Module For Dermatological Device	Granted	China	Miramar Labs, Inc.
		7/31/2012	2,842,794	Applicator And Tissue Interface Module For Dermatological Device	Pending	Canada	Miramar Labs, Inc.
2/7/2013	WO2013/019785	7/31/2012	PCT/US12/04895	Applicator And Tissue Interface Module For Dermatological Device	Nat Phase	WIPO/PCT	Miramar Labs, Inc.

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

10/30/2008	WO2008/131306	4/18/2008	PCT/US08/06094 0	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Nat Phase	WIPO/PCT	Miramar Labs, Inc.
10/6/2015	9,149,331	10/16/2009	12/450,859	Methods And Apparatus For Reducing Sweat Production	Granted	United States	Miramar Labs, Inc.
3/3/2017	6100613	4/18/2008	2013-111491	Methods And Apparatus For Reducing Sweat Production	Granted	Japan	Miramar Labs, Inc.
10/4/2013	1179497	4/18/2008	13106664.7	Methods And Apparatus For Reducing Sweat Production	Published	Hong Kong	Miramar Labs, Inc.
12/12/2012	2532320	4/18/2008	12174649.9	Methods And Apparatus For Reducing Sweat Production	Published	Europe	Miramar Labs, Inc.
10/30/2008	WO2008/131302	4/18/2008	PCT/US08/06093	Methods And Apparatus For Reducing Sweat Production	Nat Phase	WIPO/PCT	Miramar Labs, Inc.
7/20/2014	2523620	4/18/2008	2009142599	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Granted	Russia	Miramar Labs, Inc.
8/6/2014	2142128	4/18/2008	08746358.4	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Granted	Netherlands	Miramar Labs, Inc.
6/30/2016	2016-116953	4/18/2008	2016-63521	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Published	Japan	Miramar Labs, Inc.
4/1/2016	5909522	4/18/2008	2014-96614	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Granted	Japan	Miramar Labs, Inc.
5/16/2014	5543332	4/18/2008	2010-504296	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Granted	Japan	Miramar Labs, Inc.
8/6/2014	2142128	4/18/2008	08746358.4	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Granted	Italy	Miramar Labs, Inc.
		4/18/2008	6660/DELNP/200 9	Systems And Methods For Creating An Effect Using Microwave Energy To Specified Tissue	Pending	India	Miramar Labs, Inc.

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

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

-							
	2231274	12/12/2008	08859299.3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Spain	Miramar Labs, Inc.
	2762199	12/12/2008	14158799.8	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Allowed	Europe	Miramar Labs, Inc.
	2231274	12/12/2008	08859299.3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Reg Phase	Europe	Miramar Labs, Inc.
	2231274	12/12/2008	08859299.3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Germany	Miramar Labs, Inc.
	CN104707263 A	12/12/2008	201510013609.7	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Published	China	Miramar Labs, Inc.
∞	ZL200880126637.8	12/12/2008	200880126637.8	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	China	Miramar Labs, Inc.
		12/12/2008	2,708,765	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Allowed	Canada	Miramar Labs, Inc.
		12/12/2008	PI0820706-2	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Published	Brazil	Miramar Labs, Inc.
	2008335715	12/12/2008	2008335715	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Australia	Miramar Labs, Inc.

9/29/2010 8/31/2016	10-2010-0105669 10-1654863	12/12/2008	10-2010-7015424	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Korea	Miramar Labs, Inc.
10/27/2016	2016-185400	12/12/2008	2016-145299	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Published	Japan	Miramar Labs, Inc.
7/29/2016	5978245	12/12/2008	2014-95998	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Japan	Miramar Labs, Inc.
5/23/2014	5545668	12/12/2008	2010-537968	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Japan	Miramar Labs, Inc.
3/12/2014	2231274	12/12/2008	08859299.3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Italy	Miramar Labs, Inc.
		12/12/2008	2444/KOLNP/201 0	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Pending	India	Miramar Labs, Inc.
10/10/2014	1148492	12/12/2008	11102542.6	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Hong Kong	Miramar Labs, Inc.
3/12/2014	2231274	12/12/2008	08859299.3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	United Kingdom	Miramar Labs, Inc.
3/12/2014	2231274	12/12/2008	08859299.3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	France	Miramar Labs, Inc.

8/19/2015	2907465	4/17/2009	15150975.9	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Published	Europe	Miramar Labs, Inc.
1/12/2011	2271276	4/17/2009	09733495.7	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Published	Europe	Miramar Labs, Inc.
10/22/2009	WO2009/128940	4/17/2009	PCT/US09/00240 3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Nat Phase	WIPO/PCT	Miramar Labs, Inc.
5/19/2016	2016-0135888	1/25/2016	15/005,892	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Published	United States	Miramar Labs, Inc.
4/1/2014	8,688,228	6/11/2010	12/747,538	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	United States	Miramar Labs, Inc.
6/21/2016	186642	12/12/2008	2012090429	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Singapore	Miramar Labs, Inc.
3/12/2014	2231274	12/12/2008	08859299.3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Netherlands	Miramar Labs, Inc.
1/30/2013	307094	12/12/2008	MX/a/2010/00636 3	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Granted	Mexico	Miramar Labs, Inc.
9/12/2016	10-2016-0106776	12/12/2008	10-2016-7024102	Systems, Apparatus, Methods And Procedures For The Noninvasive Treatment Of Tissue Using Microwave Energy	Published	Korea	Miramar Labs, Inc.

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

1/29/2015	WO2015/013502	7/24/2014	PCT/US14/04799 6	Apparatus And Methods For The Treatment Of Tissue Using Microwave Energy	Nat Phase	WIPO/PCT	Miramar Labs, Inc.
		10/22/2009	7011653/2011	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Pending	Korea	Miramar Labs, Inc.
11//11/2016	6039737	10/22/2009	2015-89970	Systems, Apparatus, Methods, And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Granted	Japan	Miramar Labs, Inc.
		10/22/2009	2015/KOLNP/201 1	Systems, Apparatus, Methods, And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Pending	India	Miramar Labs, Inc.
8/5/2015	2349167	10/22/2009	09822332.4	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Granted	United Kingdom	Miramar Labs, Inc.
8/5/2015	2349167	10/22/2009	09822332.4	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Granted	Netherlands	Miramar Labs, Inc.
8/5/2015	2349167	10/22/2009	09822332.4	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Granted	France	Miramar Labs, Inc.
8/5/2015	60 2009 032 714.3	10/22/2009	09822332.4	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Granted	Germany	Miramar Labs, Inc.
	2349167	10/22/2009	09822332.4	Systems, Apparatus, Methods And Procedures For The Non-Invasive Treatment Of Tissue Using Microwave Energy	Reg Phase	Europe	Miramar Labs, Inc.

3/30/2012	1439700	1/30/2012	2012-1734	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	Japan	Miramar Labs, Inc.
6/28/2012	242685	1/30/2012	242685	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	India	Miramar Labs, Inc.
2/1/2012	1200152.5	2/1/2012	1200152.5	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	Hong Kong	Miramar Labs, Inc.
1/24/2012	001980343-0001	1/24/2012	001980343	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	European Community	Miramar Labs, Inc.
12/19/2012	ZL201230020111.0	2/1/2012	201230020111.0	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	China	Miramar Labs, Inc.
8/27/2012	144117	1/20/2012	144117	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	Canada	Miramar Labs, Inc.
7/28/2015	BR302012000385-7	1/30/2012	BR302012000385 -7	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	Brazil	Miramar Labs, Inc.
2/14/2012	340913	1/23/2012	10249/2012	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	Australia	Miramar Labs, Inc.
9/16/2014	D713,537	8/1/2011	29/398,489	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	United States	Miramar Labs, Inc.
		8/18/2015	15834116.4	Apparatus, System And Method For Treating Fat Tissue	Pending	Europe	Miramar Labs, Inc.
2/25/2016	WO2016/028798	8/18/2015	PCT/US15/04571 8	Apparatus, System And Method For Treating Fat Tissue	Nat Phase	WIPO/PCT	Miramar Labs, Inc.
2/18/2016	2016-0045755	8/18/2015	14/829,434	Apparatus, System And Method For Treating Fat Tissue	Published	United States	Miramar Labs, Inc.
6/9/2016	2016-0157934	1/22/2016	14/907,145	Apparatus And Methods For The Treatment Of Tissue Using Microwave Energy	Published	United States	Miramar Labs, Inc.

4/12/2011	D636,054	12/28/2009	29/348,386	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	United States	Miramar Labs, Inc.
4/12/2011	D636,088	12/28/2009	29/348,385	Hand-Held Applicator For Applying Energy To A Body Tissue Region	Granted	United States	Miramar Labs, Inc.
4/12/2011	D636,087	12/28/2009	29/348,384	Hand-Held Applicator With Disposable Tissue Nterface For Applying Energy To Body Tissue	Granted	United States	Miramar Labs, Inc.
1/16/2013	84251	1/30/2012	2012500241	Disposable Applicator-Body Tissue Interface For Use In Medical Purposes	Granted	Russia	Miramar Labs, Inc.
11/26/2013	40407	1/26/2012	MX/f/2012/00030	Disposable Tissue Interface For Use In Applying Energy To Body Tissue	Granted	Mexico	Miramar Labs, Inc.
9/23/2013	30-0710048	2/1/2012	30-2012-0004664	Hand Piece Cover For Dermatological Purposes	Granted	Korea	Miramar Labs, Inc.

Grantor Sientra, Inc. SYSTEMS, METHODS AND DEVICES SUBCUTANEOUS TARGET LOCATION Description FOR Registration/ Application Number 15/339,657 Registration/ Application Date October 31, 2016

niraDry, Inc.

		11/30/2017	US-2017-0340384-A1	1/13/2017	15/406,496	Pending	008USC1	12121-701.306
		8/31/2017	US-2017-0245929-A1	10/7/2016	15/288,949	Published	009USC1	12121-701.301
	,					7	anted/Allowed	21 US Patents Granted/Allowed
4/12/2011	D636,054			12/28/2009	29/348,386	Issued	020USX1	12121-803.200
4/12/2011	D636,088			12/28/2009	29/348,385	Issued	019USX1	12121-802.200
4/12/2011	D636,087			12/28/2009	29/348,384	Issued	018USX1	12121-801.200
9/16/2014	D713,537			8/1/2011	29/398,489	Issued	021USX1	12121-800.200
1/26/2016	9,241,763	2/17/2011	US-2011-0040299-A1	10/15/2010	12/988,165	Issued	014USU1	12121-704.US0
4/1/2014	8,688,228	10/21/2010	US-2010-0268220-A1	6/11/2010	12/747,538	Issued	012USU1	12121-703.US0
9/2/2014	8,825,176	6/27/2013	US-2013-0166003	2/20/2013	13/772,238	Issued	012USC2	12121-703.301
3/26/2013	8,406,894	1/26/2011	US-2012-0022622-A1	9/27/2011	13/246,820	Issued	012USC1	12121-703.300
12/6/2011	8,073,550			8/14/2000	09/637,923	Issued	017USD1	12121-702.400
12/22/2015	9,216,058	12/25/2014	US-2014-0378959-A1	8/28/2014	14/471,833	Issued	017USC4	12121-702.303
2/5/2013	8,367,959	2/16/2012	US-2012-0041432-A1	10/24/2011	13/280,032	Issued	017USC2	12121-702.301
12/25/2001	6,334,074			12/29/1999	09/474,969	Issued	017USV1	12121-702.300
10/6/2015	9,149,331	2/25/2010	1A-8716400-0102-SN	10/16/2009	12/450,859	Issued	007USU1	12121-701.US2
1/1/2019	10,166,072	6/8/2017	1A-4629510-1105-SN	8/30/2016	15/252,109	Issued	010USC3	12121-701.305
3/19/2013	8,401,668	1/12/2012	1A-6090100-5102-SN	9/27/2011	13/246,341	Issued	010USC1	12121-701.300
8/30/2016	9,427,285	10/30/2008	US-2008-0269851-A1	4/21/2008	12/107,025	Issued	010USU1	12121-701.200
							_	
		7/28/2016	US-2016-0213426-A1	4/4/2016	15/090,273	Allowed	022USUD	12121-700.400
5/12/2015	9,028,477	1/2/2014	LV-5495000-1102-SN	9/3/2013	14/017,070	Issued	022USC3	12121-700.302
9/17/2013	8,535,302	3/21/2013	1A-0862200-8102-SN	11/15/2012	13/677,648	Issued	022USC2	12121-700.301
6/25/2013	8,469,951	3/21/2013	1V-5262200-8102-SN	11/15/2012	13/677,633	Issued	022USC1	12121-700.300
4/19/2016	9,314,301	2/7/2013	US-2013-0035680-A1	7/31/2012	13/563,656	Issued	022USU1	12121-700.200
Issue Date	Patent No.	Pub. Date	Publication No.	App. Date	App. No.	Status	ML Ref.	SG Dkt No.

6 US Patents Pending/Published	12121-708.US0 025USU1 Pending	12121-704.300 014USU1 Pending	12121-703.302 012USC3 Pending	12121-701.308
ding/Published	025USU1	014USU1	012USC3	
14	Pending	Pending	Pending	Published
	14/907,145	15/005,892	15/667,461	16/237,494
	1/22/2016	1/25/2016	8/2/2017	12/31/2018
	US-2016-0157934-A1	1/25/2016 US-2016-0135888-A1	US-2018-0199994-A1	12/31/2018 US-2019-0133684-A1
	6/9/2016	5/19/2016	7/19/2018	5/9/2019

Additional MiraDry, Inc. Patents/Applications

Sientra, Inc.	Sientra, Inc.		<u>Grantor</u>		
				S	Country
				Pending	Status
IMPLANT METHOD	SYSTEMS, SUBCUTAN		Description	16444831	App. No.
DELIVERY	SYSTEMS, METHODS AND DEVICES SUBCUTANEOUS TARGET LOCATION				App. Date P
SYSTEM	ID DEVICES LOCATION				Publication No.
AND	FOR				Pub. Date
65/695,540	FOR 15/339,657	Application Number	Registration/		Patent No
July 9, 2018	October 31, 2016	Application <u>Date</u>	Registration/		No
18	1, 2016	Эn	on/		Issue Date

009JPD1	009ITU1	009GBU1	009GBD1	009FRU1	009FRD1	009EUD1	009ESU1	009DEU1	008USC1	007USU1	007JPD1	007HKU2	006RUU1	006NLU1	006NLD1	006JPU1	006JPD2	006JPD1	006ITU1	006INU1	006HKU1	006HKD1	006GBU1	006GBD1	006FRU1	006FRD1	006EUD1	006ESU1	006DEU1	006CNU1	006BRU1	Client
Japan - (JP)	Italy - (IT)	Great Britain - (GB)	Great Britain - (GB)	France - (FR)	France - (FR)	Germany - (DE)	Spain - (ES)	Germany - (DE)	United States - (US)	United States - (US)	Japan - (JP)	Hong Kong - (HK)	Russian Federation - (RU)	Netherlands - (NL)	Netherlands - (NL)	Japan - (JP)	Japan - (JP)	Japan - (JP)	Italy - (IT)	India - (IN)	Hong Kong - (HK)	Hong Kong - (HK)	Great Britain - (GB)	Great Britain - (GB)	France - (FR)	France - (FR)	Germany - (DE)	Spain - (ES)	Germany - (DE)	China P.R (GN)	Brazil - (BR)	Country / Region
Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	(c/) Regular - (REG)	Confirmation/Pipeline -	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Confirmation/Pipeline - (C)	Confirmation/Pipeline - (C)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Case Type
2013-120517	502014902265198	08746364.2	14157719.7	08746364.2	14157719.7	14157719.7	08746364.2	08746364.2	15/406496	12/450859	2013-111491	13106664.7	2009142599	08746358.4	14179712.6	2010-504296	2016-63521	2014-96614	502014000001684	6660/DELNP/2009	10110420.7	15107911.4	08746358.4	14179712.6	08746358.4	14179712.6	14179712.6	08746358.4	08746358.4	200880020760.1	PI0810066-7	Application No
4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	1/13/2017	4/18/2008	5/28/2013	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	8/17/2015	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	4/18/2008	Application Date
										10/16/2009		6/5/2013																				National Filing Date
5781122	2142125	2142125	2767308	2142125	2767308	602008043683.7	2142125	602008030614.3	10624696	9149331	6100613		2523620	2142128	2837351	5543332	6425679	5909522	2142128	309764	HK1143730	HK1207277	2142128	2837351	2142128	2837351	602008055494.5	2142128	602008033705.7	ZL200880020760.1 8/17/2016		Patent No
7/24/2015	3/5/2014	3/5/2014	4/13/2016	3/5/2014	4/13/2016	4/13/2016	3/5/2014	3/5/2014	4/21/2020	10/6/2015	3/3/2017		7/20/2014	8/6/2014	5/30/2018	5/16/2014	11/2/2018	4/1/2016	8/6/2014	3/25/2019	11/3/2017	10/19/2018	8/6/2014	5/30/2018	8/6/2014	5/30/2018	5/30/2018	8/6/2014	8/6/2014	.1 8/17/2016		Grant Date
						276		2142125	11/30/2017 US-			10/4/2013										1/29/2016				2837351	2837351		2142128		5/5/2015	Publication Date Publication No
						2767308		1125	US-2017-0340384-A1																	351	351		128			ication No
Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	miraDry, Inc (MIRA)	Miramar Labs, Inc (MIRAMAR)	miraDry, Inc (MIRA)	Miramar Technologies,	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	1 miraDry, Inc (MIRA)	Miramar Technologies, Inc (MIRAT)	Miramar Labs, Inc	miraDry, Inc (MIRA)	Miramar Technologies, Inc (MIRAT)	(MIRAMAR)	Miramar Labs, Inc	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Technologies, Inc (MIRAT)	Miramar Technologies, Inc (MIRAT)	Miramar Technologies, Inc (MIRAT)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc	Miramar Labs, Inc (MIRAMAR)	(MIRAMAR)	Miramar Labs, Inc	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	miraDry, Inc (MIRA)	Miramar Technologies, Inc (MIRAT)	Current Owner
METHODS, DEVICES, AND SYSTEMS FOR NON- INVASIVE DELIVERY OF MICROWAVE THERAPY	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO CRECOLED TISSUE	DELIVERY OF MICROWAVE THERAPY DELIVERY OF MICROWAVE THERAPY	SPECIFIED LISSUE DEVICES, AND SYSTEMS FOR NON-INVASIVE DELIVERY OF MICROWAVE THERAPY	SPECIFICATIONS SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO EFFCCIFICATIONS	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE		METHODS AND APPARATUS FOR REDUCING	APPARATUS FOR REDUCING SWEAT	SPECIFIED TISSUE SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS FOR OREATING AN EFFECT USING MICEOWAYE ENERGY TO SECULED TISSUE	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SECULIED TISSUE	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	SPECIFICATIONS SYSTEMS AND METHODS FOR GREATING AN EFFECT USING MICROWAVE ENERGY TO SECURITY TO SECU	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	SPECIFIED TISSUE SPECIFIED TISSUE SPECIFIED TISSUE	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS FOR CREATING AN EFFECT USING MICROW AVE ENERGY TO SPECIFIED TISSUE	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS FOR OREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	SYSTEMS FOR CREATING AN EFFECT USING	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	Title
Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Filed - (F)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Filed - (F)	Status
_	_			_			_	-		4/6/2023							_	_	_		_	_	-		_				-	_		Sub Status Next Tax Date
4/18/2028	4/18/2028	4/17/2028	4/17/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	5/25/2029	1/8/2030	4/18/2028		4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/17/2028	4/17/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/18/2028	4/17/2028		x Date Expiration Date

012JPU1	012JPD2	012JPD1	012ITU1	012HKU1	012HKD2	012GBU1	012GBD1	012FRU1	012FRD1	012ESU1	012DEU1	012DED1	012BRU1	012BCNU1	012BCND1	012BCAU1	012BAUU1	010USU1	010USC3	103NLU1	009NLD1	Client
Japan - (JP)	Japan - (JP)	Japan - (JP)	ltaly - ⟨IT⟩	Hong Kong - (HK)	Hong Kong - (HK)	Great Britain - (GB)	Great Britain - (GB)	France - (FR)	France - (FR)	Spain - (ES)	Germany - (DE)	Germany - (DE)	Brazil - (BR)	China P.R (CN)	China P.R (CN)	Canada - (CA)	Australia - (AU)	United States - (US)	United States - (US)	Netherlands - (NL)	Netherlands - (NL)	Country / Region
Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Confirmation/Pipeline - (C)	Confirmation/Pipeline - (C)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Case Type
2010-537968	2016-145299	2014-95998	502014902267776	11102542.6	19122824.6	08859299.3	14158799.8	08859299.3	14158799.8	08859299.3	08859299.3	14158799.8	Pl0820706-2	200880126637.8	201510013609.7	2708765	2008335715	12/107025	15/252109	08746364.2	14157719.7	Application No
12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008 11/6/	12/12/2008	12/12/2008	12/12/2008	12/12/2008	4/21/2008	8/30/2016	4/18/2008		Application Natio
5545668	6320470	5978245	2231274	1148492		2231274	2762199	2231274	2762199	2231274	6020080	6020080	11/6/2010 Pl0820706-2	ZL20081	ZL2015	2708765	2008335715	9427285	10166072	2142125	2767308	National Patent No
5/23/2014	4/13/2018	5 7/29/2016	3/12/2014			3/12/2014	3/14/2018	3/12/2014	3/14/2018	3/12/2014	602008030887.1 3/12/2014	502008054470.2 3/14/2018	06-2 9/15/2020	ZL200880126637.8 3/25/2015	ZL201510013609.7 9/12/2017	1/8/2019	5715 5/8/2014	8/30/2016	72 1/1/2019	3/5/2014	4/13/2016	
2014	2018	2016	2014	10/10/2014	1/31/2020	2014	2018	2014	2018	2014	2014	2018	2020 6/16/2015	2015	2017	019	014	2016	019	014	2016	Grant Date Publica
					20 1263207A						2231274	2762199	15									Publication Date Publication No
Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	miraDry, Inc (MIRA)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Technologies, Inc (MIRAT)	Miramar Labs, Inc (MIRAMAR)	miraDry, Inc (MIRA)	Current Owner
ENERGY SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	ENERGY SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE FACOLY	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	ENERGY SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE FACTORY	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE FNERGY	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	SPECIFIED 153016 SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	SYSTEMS AND METHODS FOR CREATING AN EFFECT USING MICROWAVE ENERGY TO	DEVICES, AND SYSTEMS FOR NON-INVASIVE	Title
Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Filed - (F)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Status
																						Sub Status Next Tax Date
12/12/2028	12/12/2028	12/12/2028	12/12/2028	12/12/2028		12/11/2028	12/11/2028	12/12/2028	12/12/2028	12/12/2028	12/12/2028	12/12/2028	9/15/2030	12/11/2028	12/11/2028	12/12/2028	12/12/2028	7/28/2031	4/18/2028	4/18/2028	4/18/2028	e Expiration

016GBU1	016FRU1	016DEU1	016CAU1	016CAD1	016AUU1	014USU1	014JPD1	014HKU1	014HKD1	014EUD1	012USU1	012USC3	012USC2	012USC1	012SGD1	012NLU1	012NLD1	012MXU1	012KRU1	012KRD2	012KRD1	Client Reference
Great Britain - (GB)	France - (FR)	Germany - (DE)	Canada - (CA)	Canada - (CA)	Australia - (AU)	United States - (US)	Japan - (JP)	Hong Kong - (HK)	Hong Kong - (HK)	European Patent Convention - (EP) Regular - (REG)	United States - (US)	United States - (US)	United States - (US)	United States - (US)	Singapore - (SG)	Netherlands - (NL)	Netherlands - (NL)	Mexico - (MX)	Republic of Korea - (KR)	Republic of Korea - (KR)	Republic of Korea - (KR)	Country / Region
Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Confirmation/Pipeline - (C)	Confirmation/Pipeline - (C)	EP) Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Case Type
09822332.4	09822332.4	09822332.4	2741109	3038950	2009308088	12/988165	2013-222012	11107122.3	16101879.6	15150975.9	12/747538	15/667461	13/772238	13/246820	2012090429	08859299.3	14158799.8	MX/a/2010/006363	10-2010-7015424	10-2018-7003086	10-2016-7024102	Application No
10/22/2009	10/22/2009	10/22/2009	10/22/2009	10/22/2009	10/22/2009 4/29/2010	4/17/2009 10/15/2010	4/17/2009	7/11/2011	4/17/2009 7/11/2011	4/17/2009 3/27/2015	12/12/2008 6/11/2010	8/2/2017	2/20/2013	9/27/2011	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008	12/12/2008		Application National Date Filing Date
2349167	2349167	602009032714.3	2741109		010 2009308088	2010 9241763	5827291		011	015	010 8688228		8825176	8406894	186642	2231274	2762199	307094	10-1654863	10-2052152	10-1826243	ial Patent No Date
8/5/2015	8/5/2015	.3 8/5/2015	5/21/2019		11/24/2016	1/26/2016	10/23/2015				4/1/2014		9/2/2014	3/26/2013	6/21/2016	3/12/2014	3/14/2018	1/30/2013	8/31/2016	11/28/2019	1/31/2018	Grant Date
				4/29/2010				3/16/2012	7/22/2016		10/21/2010	7/19/2018	6/27/2013	1/26/2012						2/7/2018		Publication Da
		2349167						1152853	1214109		US-2010-0268220-A1	US-2018-0199994-A1	US-2013-0166003-A1	US-2012-0022622-A1						10-2018-0014254		Publication Date Publication No
Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	miraDry, Inc (MIRA)	miraDry, Inc (MIRA)	miraDry, Inc (MIRA)	miraDry, Inc (MIRA)	Miramar Technologies, Inc (MIRAT)	miraDry, Inc (MIRA)	miraDry, Inc (MIRA)	Miramar Technologies, Inc (MIRAT)	US-2010-0268220-A1 Miramar Technologies, Inc (MIRAT)	US-2018-0199994-A1 miraDry, Inc (MIRA)	US-2013-0166003-A1 miraDry, Inc (MIRA)	US-2012-0022822-A1 miraDry, Inc (MIRA)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Miramar Labs, Inc (MIRAMAR)	Current Owner
BNERGY SYSTEMS, APPARATUS, METHODS, AND SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE BNERGY	ENERGY SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE FROM	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE FACTORY	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MIGROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	APPARTUS FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	SYSTEMS, APPARATUS, METHODS AND SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY.	A DISPOSABLE MEDICAL APPARATUS FOR USE WITH AN APPLICATOR WHICH RADIATES	SYSTEMS, APPARATUS, METHODS AND PROCEDURES FOR THE NONINVASIVE TREATMENT OF TISSUE USING MICROWAVE FNERGY	Title
Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Filed - (F)	Granted - (G)	Granted - (G)	Granted - (G)	Filed - (F)	Filed - (F)	Filed - (F)	Granted - (G)	Filed - (F)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	Granted - (G)	E Granted - (G)	Granted - (G)	Status
																						Sub Status Next Tax Date
10/21/2029	10/22/2029	10/22/2029	10/22/2029		10/22/2029	3/10/2031	4/17/2029				10/21/2029		4/18/2028	4/18/2028	12/12/2028	12/12/2028	12/12/2028	12/12/2028	12/12/2028	12/12/2028	12/12/2028	

7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G	Miramar Labs, Inc (MIRAMAR)		10/18/2017	2739227	7/31/2012	12819525.2	Regular - (REG)	Germany - (DE)	024DEU1
7/30/2032	Granted - (G)	FACE MODULE	miraDry, Inc (MIRA)		2.5 9/17/2019	ZL201280048302.5	7/31/2012	201280048302.5	Regular - (REG)	China P.R (CN)	024CNU1
7/31/2032	Granted - (G)	APPLICATION AND TISSUE INTERFACE MODULE -	miraDry, Inc (MIRA)		9/17/2019	2842794	7/31/2012	2842794	Regular - (REG)	Canada - (CA)	024CAU1
7/31/2032	Granted - (G)	APPLICATION AND TISSUE INTERFACE MODULE -	(Miramat Labs, Inc		8/23/2017	2739228	7/31/2012	12820208.2	Regular - (REG)	Sweden - (SE)	023SEU1
7/31/2032	Granted - (G)	FACE MODULE	Miramar Labs, Inc		8/23/2017	2739228	7/31/2012	12820208.2	Regular - (REG)	Netherlands - (NL)	023NLU1
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE	miraDry, Inc (MIRA)		7/26/2019	10-2006440	7/31/2012	10-2014-7005496	Regular - (REG)	Republic of Korea - (KR)	023KRU1
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE	Mirama Labs, Inc	9/22/2014	2/10/2017	6087353	7/31/2012	2014-524030	Regular - (REG)	Japan - (JP)	023JPU1
7/31/2032	Granted - (G)	FACE MODULE	Miramar Labs, Inc		8/23/2017	2739228	7/31/2012	12820208.2	Regular - (REG)	Norway - (NO)	023INOU1
7/31/2032	Granted - (G)	FACE MODULE	miraDry, Inc (MIRA)		7/6/2018	2014 HK1198323	7/31/2012 11/24/2014	14111853.7	Confirmation/Pipeline -	Hong Kong - (HK)	023HKU1
7/30/2032	Granted - (G)	FACE MODULE	(Miramar Labs, Inc		8/23/2017	2739228	7/31/2012	12820208.2	Regular - (REG)	Great Britain - (GB)	023GBU1
7/31/2032	Granted - (G)	RFACE MODULE	Miramar Labs, Inc		8/23/2017	2739228	7/31/2012	12820208.2	Regular - (REG)	France - (FR)	023FRU1
	Filed - (F)	FACE MODULE	Miramar Labs, Inc				7/31/2012	201490397	A) Regular - (REG)	Eurasian Patent Convention - (EA)	023EAU1
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE	Miramar Labs, Inc		8/23/2017	2739228	7/31/2012	12820208.2	Regular - (REG)	Germany - (DE)	023DEU1
7/30/2032	Granted - (G)	TOR DEDMATCH CONTRACT DEVICE APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G) FOR DEDMATCH ORIGINAL DEVICE FOR DETMATCH	CN 107441627 A miraDry, Inc (MIRA)	12/8/2017	7.0 6/23/2020	ZL201710145167.0 6/23/2020	7/31/2012	201710145167.0	Regular - (REG)	China P.R (CN)	023CNU2
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE -	miraDry, Inc (MIRA)		9/24/2019	2842797	7/31/2012	2842797	Regular - (REG)	Canada - (CA)	023CAU1
12/18/2022 7/31/2032	Granted - (G)	APPLICATION AND TISSUE INTERFACE MODULE -	US-2016-0213426-A1 miraDry, Inc (MIRA)	7/28/2016	6/18/2019	10321954	4/4/2016	15/090273	Regular - (REG)	United States - (US)	022USUD1
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE -	US-2013-0035680-A1 miraDry, Inc (MIRA)	2/7/2013	4/19/2016	9314301	7/31/2012	13/563656	Regular - (REG)	United States - (US)	022USU1
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE -	US-2014-0005645-A1 miraDry, Inc (MIRA)	1/2/2014	5/12/2015	9028477	9/3/2013	14/017070	Regular - (REG)	United States - (US)	022USC3
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE	US-2013-0072930-A1 miraDry, Inc (MIRA)	3/21/2013	9/17/2013	8535302	11/15/2012	13/677648	Regular - (REG)	United States - (US)	022USC2
7/31/2032	Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE -	US-2013-0072925-A1 miraDry, Inc (MIRA)	3/21/2013	6/25/2013	8469951	11/15/2012	13/677633	Regular - (REG)	United States - (US)	022USC1
9/16/2028	Granted - (G)	USEIN	(Minawan) Minawan		9/16/2014	D713537	8/1/2011	29/398489	Design - (D)	United States - (US)	021USX1
1/30/2037	Granted - (G)		(MIDAMAN) MIDAMAND		1/16/2013	84251	1/30/2012	2012500241	Design - (D)	Russian Federation - (RU)	021RUX1
1/26/2037	Granted - (G)		(MIDAMAN) Midamar Labs, Inc		11/26/2013	40407	1/26/2012	MX/l/2012/000301	Design - (D)	Mexico - (MX)	021MXX1
9/23/2028	Granted - (G)	USEIN	Miramar Labs, Inc		9/23/2013	30-0710048	2/1/2012	30-2012-0004664	Design - (D)	Republic of Korea - (KR)	021KRX1
3/30/2032	Granted - (G)	USEIN	(MIRAMAR)		3/30/2012	D1439700	1/30/2012	2012-1734	Design - (D)	Japan - (JP)	021JPX1
8/1/2026	Granted - (G)		(Mirana Labs, Inc		6/28/2012	242685	1/30/2012	242685	Design - (D)	India - (IN)	021 NX1
2/1/2037	Granted - (G)		(MIRAWAR) (MIRAWAR)		2/1/2012	1200152.5	2/1/2012	1200152.5	Design - (D)	Hong Kong - (HK)	021HKX1
1/24/2037	Granted - (G)	DISPOSABLE TISSUE INTERFACE FOR USE IN ADDRESS VINCE PROPRY TO BOOK TISSUE	(Minarakan) Minarakan		1 1/24/2012	90019803430001	1/24/2012	001980343	Design - (D)	Great Britain - (GB)	021EUX1
1/24/2037	Granted - (G)		(Miramat Labs, Inc		1/24/2012	001980343-0001	1/24/2012	001980343	Design - (D)	European Community Design -	021EUX1
1/31/2022	Granted - (G)		Miramat Labs, Inc		1.0 12/19/2012	ZL201230020111.0 12/19/2012	2/1/2012	201230020111.0	Design - (D)	China P.R (CN)	021CNX1
8/27/2022	Granted - (G)	DISPOSABLE TISSUE INTERFACE FOR USE IN APPLI VING ENERGY TO BOOK TISSUE	(MIRAMAR)		8/27/2012	144117	1/20/2012	144117	Design - (D)	Canada - (CA)	021CAX1
1/30/2037	Granted - (G)	USEIN	(Mirana Labs, Inc		15-7 7/28/2015	BR302012000385-7 7/28/2015	1/30/2012	BR302012000385-7	Design - (D)	Brazil - (BR)	021BRX1
1/23/2022	Granted - (G)	USEIN	Miramar Labs, Inc		2/14/2012	340913	1/23/2012	102492012	Design - (D)	Australia - (AU)	021AUX1
4/12/2025	Granted - (G)	DISPOSABLE TISSUE INTERFACE FOR USE IN A ABOLY NING ENERGY TO BOOK TISSUE	miraDry, Inc (MIRA)		4/12/2011	D636054	12/28/2009	29/348386	Design - (D)	United States - (US)	020USX1
4/12/2025	Granted - (G)	LYING	miraDry, Inc (MIRA)		4/12/2011	D636088	12/28/2009	29/348385	Design - (D)	United States - (US)	019USX1
4/12/2025	Granted - (G)	ELD APPLICATOR WITH DISPOSABLE NTERFACE FOR APPLYING ENERGY	miraDry, Inc (MIRA)		4/12/2011	D636087	12/28/2009	29/348384	Design - (D)	United States - (US)	018USX1
10/22/2029	Granted - (G)	SYSTEMS, APPARATUS, METHODS, AND SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE ENERGY	Miramar Labs, Inc (MIRAMAR)		8/5/2015	2349167	10/22/2009	09822332.4	Regular - (REG)	Netherlands - (NL)	016NLU1
10/22/2029	Granted - (G)	S, APPARATUS, METHODS, AND URES FOR THE NON-INVASIVE ENT OF TISSUE USING MICROWAVE	miraDry, Inc (MIRA)		11/11/2016	6039737	10/22/2009	2015-89970	Regular - (REG)	Japan - (JP)	016JPD1
10/22/2029	Granted - (G)	SYSTEMS, APPARATUS, METHODS, AND PROCEDURES FOR THE NON-INVASIVE TREATMENT OF TISSUE USING MICROWAVE FNERGY	Miramar Labs, Inc (MIRAMAR)	10/26/2012	6/1/2020	011 337764		2015/KOLNP/2011	Regular - (REG)	India - (IN)	016INU1
Next Tax Date Expiration Date	Status Sub Status		Publication Date Publication No Current Owner		Grant Date		Application National Date Filing Date	Application No	Case Type	Country / Region	Client Reference
					į			:			:

														000001	00 5 1	09USC1		025USU1	024INEO1			024NA01	2000	024JPU1	024JPD1	024HKU2		024HKI11	024GBU1		024FRU1	Reference	
United States - (US)	United States - (US)		United States - (US)	Hong Kong - (HK)	Sweden - (SE)	Netherlands - (NL)	Great Britain - (GB)		France - (FR)	Germany - (DE)		curopean Falent Convention - (cF) Regular - (Rcs)	Discount Detect Commention	Officer Offices - (OO)	United States - (US)	United States - (US)		United States - (US)	Manienanas - (ML)	Notherlands (NII)		Republic of Norea - (NA)	Donaldin of Koron (KB)	Japan - (JP)	Japan - (JP)	Hong Kong - (HK)	0	Hong Kong - (HK)	Great Britain - (GB)		France - (FR)	Country / Region	
Regular - (REG)	Regular - (REG)		(C) Regular - (REG)	Confirmation/Pipeline -	Regular - (REG)	Regular - (REG)	Regular - (REG)		Regular - (REG)	Regular - (REG)		er) Regular (Reca)	D D D D D D D D D D D D D D D D D D D	inglates (inch.)	Decuder - (DEG)	Regular - (REG)		Regular - (REG)	uejule - (uco)	Daniba (BEO)		regular - (ncc)	Danie (DEC)	Regular - (REG)	Regular - (REG)	Confirmation/Pipeline -	0	Confirmation/Pineline -	Regular - (REG)		Regular - (REG)	case Type	•
16/673665	16/444831		16/237494	17113815.7	17175335.3	17175335.3	1/1/5335.3		17175335.3	17175335.3		10100049.5	101550005	100000	19/9/69/1	15/288949		14/907145	2.02081021	100105050		10-2014-7003497	10 201 / 7005/07	2014-524026	2017-91369	18107462.4		141118528	12819525.2		12819525.2	Application No	
11/4/2019	6/18/2019		12/31/2018	12/27/2017	6/9/2017	6/9/2017	6/9/201/		6/9/2017	6/9/2017		12/12/2000	12/12/2000	acheon.	9/27/2011	10/7/2016		7/24/2014	2102012	701,001		7102/16/7	7/01/0010	7/31/2012	7/31/2012	7/31/2012		7/31/2012	7/31/2012		7/31/2012	Application	
																		1/22/2016								6/7/2018		11/24/2014				Filing Date	
			10779887		3295886	3295886	3296886		3295886	3295886				Grotogo	8201668	10463429		10779885	27 30227	9790997		10-2000441	10 2006 141	6140702	6499711			HK1198322	2739227		2739227	Patent No	
			9/22/2020		11/20/2019	11/20/2019	11/20/2019		11/20/2019	11/20/2019				0102010	3/10/2013	11/5/2019		9/22/2020	10/10/2017	10/10/00/2		6102/02//	7/36/3010	5/12/2017	3/22/2019			8/24/2018	10/18/2017		10/18/2017	Grant Date	,
4/30/2020	4/2/2020		5/9/2019	5/18/2018	3/21/2018	3/21/2018	3/21/2018		3/21/2018	3/21/2018		10/24/2010	10/04/0010					6/9/2019								10/5/2018						Publication Date Publication No	,
US-2020-0129236-A1	US-2020-0100837-A		US-2019-0133684-A	1240068	3295886	3295886	3295886		3295886	3295886		3381046	22048					US-2016-0157934-A								HK1247883						Publication No	
=	US-2020-0100837-A1 miraDry, Inc (MIRA)		US-2019-0133694-A1 miraDry, Inc (MIRA)	miraDry, Inc (MIRA)	miraDry, Inc (MIRA)	miraDry, Inc (MIRA)	miraUry, Inc (MIRA)		miraDry, Inc (MIRA)	miraDry, Inc (MIRA)		(MIRAMAR)	Minorar I also las	(MIRAMAR)	Miramar Laha Inc.	Miramar Technologies,		US-2016-0157934-A1 miraDry, Inc (MIRA)	(MIRAMAR)	Minorar I plan Inc	(min a man ny	(MIRAMAR)	(MIRAMAR)	(MIRAWAH) Miramar Labs, Inc	Miramar Labs, Inc	miraDry, Inc (MIRA)		miraDry Inc - (MIRA)	Miramar Labs, Inc	(MIRAMAR)	Miramar Labs, Inc	current Owner))
METHODS, DEVICES, AND SYSTEMS FOR NON- Filed - (F)	ISSUE INTERFACE MODULE	EFFECT USING MICROWAVE ENERGY TO SPECIFIED TISSUE	Æ	APPARATUS, SYSTEM AND METHOD FOR	FACE MODULE	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G) FOR DERMATOLOGICAL DEVICE	APPLICATION AND LISSUE INTERFACE MODULE Granted - (G) FOR DERMATOLOGICAL DEVICE	FOR DERMATOLOGICAL DEVICE	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G)	TREATMENT OF TISSUE USING MICROWAVE	PROCEDURES FOR THE NONINVASIVE	SPECIFIED TISSUE		NVASIVE DELIVERY OF MICHOWAVE THERATY	METHODS, DEVICES, AND SYSTEMS FOR NON- Granted - (G)	ENERGY	APPARATUS AND METHODS FOR THE	FOR DERMATOLOGICAL DEVICE	ENERGY	TREATMENT OF TISSUE USING MICROWAVE	PROCEDURES FOR THE NONINVASIVE	FOR DERMATOLOGICAL DEVICE	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE Filed - (F)	FOR DERMATOLOGICAL DEVICE	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G)	APPLICATOR AND TISSUE INTERFACE MODULE Granted - (G)	FOR DERMATOLOGICAL DEVICE	FACE MODULE		
Filed - (F)	Filed - (F)		Granted - (G)	Filed - (F)	Granted - (G)	Granted - (G)	Granted - (G)		Granted - (G)	Granted - (G)		riied - (r)		Ciminos (Cr)	Company (C)	Granted - (G)		Granted - (G)	Gialieu - (G)			Granted - (cc)		Granted - (G)	Granted - (G)	Filed - (F)	1-1	Granted - (G)	Granted - (G)		Granted - (G)	Status	
																																Sub Status	2
																																Next lax Date Expiration	,
			8/30/2036		7/31/2032	7/31/2032	//30/2032		7/31/2032	7/31/2032				47 101 2020	8000/81/7	4/18/2028		2/25/2037	770172002	2000 100.5		//31/2032	7/94 /9099	7/31/2032	7/31/2032			7/31/2030	7/30/2032		7/31/2032	Date	

ļ	63/104331	16/862367	15/339657	16/506759	PCT/US2019/041045	PCT/US2019/041045	PCT/US2019/041045	2019302544		Application No
	United States - (US)	United States - (US)	United States - (US)	United States - (US)	Japan - (JP)	European Patent Convention - (EP)	Canada - (CA)	Australia - (AU)		Country / Region
q	Ē	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)	Regular - (REG)		Case Type
	10/22/2020	4/29/2020	10/31/2016	7/9/2019	7/9/2019	7/9/2019	7/9/2019	7/9/2019		Application Date National Patent No
					1/8/2021			1/7/2021	Filing Date	National
			10709851							Patent No
			7/14/2020							Grant Date
		9/3/2020	6/29/2017	1/9/2020						Publication Date Publication No
		US-2020-0276397-A1	US-2017-0182263-A1	US-2020-0008923-A1						Publication No
		US-2020-0276397-A1 SIENTRA, INC (Sientra)	SIENTRA, INC (Sientra)	US-2020-0008923-A1 SIENTRA, INC (Sientra)	SIENTRA, INC (Sientra)	SIENTRA, INC (Sientra)	SIENTRA, INC (Sientra)	SIENTRA, INC (Sientra)		Current Owner
EXPANSION	SUBCUTANEOUS TARGET LOCATION SYSTEMS AND METHODS FOR TISSUE	SUBCUTANEOUS TARGET LOCATION SYSTEMS, METHODS AND DEVICES FOR	SYSTEMS, METHODS AND DEVICES FOR	IMPLANT DELIVERY SYSTEM AND METHOD	IMPLANT DELIVERY SYSTEM AND METHOD	IMPLANT DELIVERY SYSTEM AND METHOD	IMPLANT DELIVERY SYSTEM AND METHOD	IMPLANT DELIVERY SYSTEM AND METHOD		Title
1	Filed - (F)	Filed - (F)	Granted - (G)	Filed - (F)	Filled - (F)	Filled - (F)	Filed - (F)	Filled - (F)		Status
										Sub Status Next Tax
									Date	
	10/22/2021		3/6/2038							Expiration Date

Schedule B

Trademarks

MidCap / Sientra / IP Release and Termination (Revolving Loan)

Grantor	2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2700	COLINTRY	CHING DATE	ADD NO	CTATIC	DEG DATE
Miramar Labs,	Drop Design	10	Brazil	Dec 1, 2011	831260580	Registered	Oct 11, 2016
Inc.							
Miramar Labs,	Drop Design	10	Canada	Nov 29, 2011	1554251	Registered	Jan 9, 2013
Inc.							
Miramar Labs,	Drop Design	10	European Union	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Miramar Labs,	Drop Design	10	International	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Inc.			Bureau (WIPO)				
Miramar Labs,	Drop Design	10	Japan	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Inc.							
Miramar Labs,	Drop Design	10	Republic of Korea	Nov 28, 2011	1102733	Registered	Nov 28, 2011
Inc.							
Miramar Labs,	Drop Design	10	United States of	Jun 2, 2011	85336813	Registered	May 15, 2012
Inc.			America				
Miramar Labs, Inc.	MIRADRY	10	Argentina	Jun 2, 2010	3006710	Registered	May 12, 2011
Miramar Labs,	MIRADRY	10	Australia	May 28, 2010	1050025	Registered	May 28, 2010
Inc.							
Miramar Labs,	MIRADRY	10	Brazil	Jun 1, 2010	830675736	Registered	Jan 28, 2014
Inc.							
Miramar Labs,	MIRADRY	10	Canada	May 31, 2010	1483071	Registered	Jun 10, 2011
Inc.							
Miramar Labs,	MIRADRY	44	Canada	May 7, 2013	1625569	Registered	Apr 17, 2015
Inc.							
Miramar Labs, Inc.	MIRADRY	10	China	Jun 13, 2011	1050025	Registered	Jun 13, 2011
Miramar Labs,	MIRADRY	10	European Union	May 28, 2010	1050025	Registered	May 28, 2010
Inc.							

Apr 17, 2015	Registered	1625612	May 7, 2013	Canada	44	MIRADRY &	Miramar Labs,
Jun 10, 2011	Registered	1483404	Jun 2, 2010	Canada	10	MIRADRY & Design	Miramar Labs, Inc.
						Design	Inc.
Jan 28, 2014	Registered	830675728	Jun 1, 2010	Brazil	10	MIRADRY &	Miramar Labs,
						Design	Inc.
May 28, 2010	Registered	1040350	May 28, 2010	Australia	10	MIRADRY &	Miramar Labs,
,,,,,,			, a ,	0	ŀ	Design	Inc.
May 12, 2011	Registered	3006709	Jun 2, 2010	Argentina	10	MIRADRY &	Miramar Labs,
				America			Inc.
Jun 25, 2013	Registered	85773803	Nov 7, 2012	United States of	44	MIRADRY	Miramar Labs,
				America			Inc.
Jul 19, 2011	Registered	77886273	Dec 4, 2009	United States of	10	MIRADRY	Miramar Labs,
							Inc.
May 28, 2010	Registered	1050025	May 28, 2010	Switzerland	10	MIRADRY	Miramar Labs,
							Inc.
May 28, 2010	Registered	1050025	May 28, 2010	Singapore	10	MIRADRY	Miramar Labs,
							Inc.
May 28, 2010	Registered	1050025	May 28, 2010	Republic of Korea	10	MIRADRY	Miramar Labs,
							Inc.
Sep 30, 2010	Registered	1093130	May 31, 2010	Mexico	10	MIRADRY	Miramar Labs,
							Inc.
May 6, 2013	Registered	1162374	May 6, 2013	Japan	44	MIRADRY	Miramar Labs,
							Inc.
May 28, 2010	Registered	1050025	May 28, 2010	Japan	10	MIRADRY	Miramar Labs,
				Bureau (WIPO)			Inc.
May 6, 2013	Registered	1162374	May 6, 2013	International	44	MIRADRY	Miramar Labs,
				Bureau (WIPO)			Inc.
May 28, 2010	Registered	1050025	May 28, 2010	International	10	MIRADRY	Miramar Labs,
Jun 1, 2010	Registered	301628217	Jun 1, 2010	Hong Kong	10	MIRADRY	Miramar Labs, Inc.
							Inc.
May 6, 2013	Registered	1162374	May 6, 2013	European Union	44	MIRADRY	Miramar Labs,

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

= -	=	<u> </u>	-	<u> </u>		- =		=	7	=	7	=	7	=	7	=	_	=	7	=	اح	-	_	=	_	=	7	= -	. =	
Miramar Labs, Inc.	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	direment labo	Miramar Labs, Inc	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Miramar Labs, Inc.	ווול.	Miramar Labs,
MIRAMAR LABS		MIRAFRESH		MIRAFRESH	VIII AT A COL	A A I D A I D I C I I	MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH		MIRAFRESH	MIRAFRESH		MIRAFRESH
10		10		10	TO	10	10		10		10		10		10		10		10		10		10		10		10	10))	10
India	Emirates	United Arab		Switzerland	Silgapore	C: 5)	Saudi Arabia		Republic of Korea		Mexico		Japan	Bureau (WIPO)	International		Hong Kong		European Union		China		Australia		Argentina		Qatar	Kuwait		Israel
Sep 5, 2008		Feb 6, 2016		Feb 5, 2016	rep 3, 2010	Fab F 2016	Feb 7, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Feb 6, 2016		Feb 5, 2016		Feb 5, 2016		Feb 7, 2016	Feb /, 2016	1	Feb 5, 2016
1728969	1	248188		1292775	C//767T	12027F	1437009440		1292775		1292775		1292775		1292775		303681054		1292775		19095325		1292775		3476753		103652	1//31/		1292775
Pending	0	Registered	(Registered	vegistered		Registered		Registered		Registered	1	Registered		Registered		Registered		Registered		Registered		Registered		Registered		Published	Pending	:	Pending
		Oct 26, 2016		Feb 5, 2016	rep 3, 2016	Fob = 2016	Oct 12, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Feb 5, 2016		Mar 14, 2017		Feb 5, 2016		May 8, 2017					

MIRAMAR LABS 10 Argentina Sep 5, 2008 2854469 Registered Sep 4, 2009 MIRAMAR LABS 10 Australia Sep 4, 2008 990698 Registered Sep 4, 2008 MIRAMAR LABS 10 Bahrain Sep 4, 2008 990698 Registered Nov 27, 2012 MIRAMAR LABS 10 Ganada Sep 5, 2008 1409665 Registered Aug 18, 2011 MIRAMAR LABS 10 China Sep 4, 2008 990698 Registered Sep 4, 2008 MIRAMAR LABS 10 China Sep 4, 2008 990698 Registered Sep 4, 2008 MIRAMAR LABS 10 European Union Sep 4, 2008 990698 Registered Sep 4, 2008 MIRAMAR LABS 10 International Sep 4, 2008 990698 Registered Sep 4, 2008 MIRAMAR LABS 10 International Sep 4, 2008 990698 Registered Sep 4, 2008 MIRAMAR LABS 10 International Sep 4, 2008 990698 Registered Sep	Sep 4, 2008	Registered	990698	Sep 4, 2008	Republic of Korea	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 10 Australia Sep 4, 2008 990698 10 Bahrain Sep 4, 2008 990698 10 Brazil Sep 8, 2008 829950141 10 Canada Sep 5, 2008 1409665 10 China Sep 4, 2008 990698 10 European Union Sep 4, 2008 990698 10 Hong Kong Sep 5, 2008 301195920 10 International Bureau (WIPO) Sep 4, 2008 990698 10 Israel Sep 4, 2008 990698 10 Kuwait Oct 21, 2008 990698 10 Norway Sep 4, 2008 990698 10 Oman Sep 4, 2008 990698		Registered	53634	Sep 7, 2008	Qatar	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 10 Australia Sep 4, 2008 990698 10 Bahrain Sep 4, 2008 990698 10 Brazil Sep 8, 2008 829950141 10 Canada Sep 5, 2008 1409665 10 China Sep 4, 2008 990698 10 Hong Kong Sep 4, 2008 990698 10 Hong Kong Sep 4, 2008 990698 10 International Bureau (WIPO) Sep 4, 2008 990698 10 Israel Sep 4, 2008 990698 10 Kuwait Oct 21, 2008 990698 10 Mexico Sep 5, 2008 959594 10 Norway Sep 4, 2008 990698		Kegistered	990698	sep 4, 2008	Oman	TO	WIRAWAK LABS	Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 China Sep 4, 2008 990698 Registered 10 Hong Kong Sep 5, 2008 301195920 Registered 10 International Bureau (WIPO) Sep 4, 2008 990698 Registered 10 Israel Sep 5, 2008 214679 Registered 10 Israel Sep 4, 2008 990698 Registered 10 Mexico Sep 5, 2008 214679 Registered 10 Mexico Sep 5, 2008 990698 Registered		Registered	990698	Sep 4, 2008	Norway	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 China Sep 4, 2008 990698 Registered 10 Hong Kong Sep 5, 2008 301195920 Registered 10 International Bureau (WIPO) Sep 4, 2008 990698 Registered 10 Israel Sep 5, 2008 214679 Registered 10 Japan Sep 4, 2008 990698 Registered 10 Kuwait Oct 21, 2008 990698 Registered		Registered	959594	Sep 5, 2008	Mexico	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 European Union Sep 4, 2008 990698 Registered 10 Hong Kong Sep 5, 2008 301195920 Registered 10 International Bureau (WIPO) Sep 4, 2008 990698 Registered 10 Israel Sep 5, 2008 214679 Registered 10 Japan Sep 4, 2008 990698 Registered		Registered	98641	Oct 21, 2008	Kuwait	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 European Union Sep 4, 2008 990698 Registered 10 Hong Kong Sep 5, 2008 301195920 Registered 10 International Bureau (WIPO) Sep 5, 2008 214679 Registered 10 Israel Sep 5, 2008 214679 Registered		Registered	990698	Sep 4, 2008	Japan	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 European Union Sep 4, 2008 990698 Registered 10 Hong Kong Sep 5, 2008 301195920 Registered 10 International Bureau (WIPO) Sep 4, 2008 990698 Registered		Registered	214679	Sep 5, 2008	Israel	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 China Sep 4, 2008 990698 Registered 10 European Union Sep 4, 2008 990698 Registered 10 Hong Kong Sep 5, 2008 301195920 Registered		Registered	990698	Sep 4, 2008	International Bureau (WIPO)	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 China Sep 4, 2008 990698 Registered 10 European Union Sep 4, 2008 990698 Registered		Registered	301195920	Sep 5, 2008	Hong Kong	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered 10 China Sep 4, 2008 990698 Registered		Registered	990698	Sep 4, 2008	European Union	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered 10 Canada Sep 5, 2008 1409665 Registered		Registered	990698	Sep 4, 2008	China	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 Registered 10 Australia Sep 4, 2008 990698 Registered 10 Bahrain Sep 4, 2008 990698 Registered 10 Brazil Sep 8, 2008 829950141 Registered		Registered	1409665	Sep 5, 2008	Canada	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 10 Australia Sep 4, 2008 990698 10 Bahrain Sep 4, 2008 990698	_	Registered	829950141	Sep 8, 2008	Brazil	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469 10 Australia Sep 4, 2008 990698		Registered	990698	Sep 4, 2008	Bahrain	10	MIRAMAR LABS	Miramar Labs, Inc.
10 Argentina Sep 5, 2008 2854469		Registered	990698	Sep 4, 2008	Australia	10	MIRAMAR LABS	Miramar Labs, Inc.
		Registered	2854469		Argentina	10	MIRAMAR LABS	Miramar Labs, Inc.

red	Registered	1293129	Feb 5, 2016	European Union	10	MIRASMOOTH	Miramar Labs,
Registered		19095324	Feb 6, 2016	China	10	MIRASMOOTH	Miramar Labs,
Registered	R	1293129	Feb 5, 2016	Australia	10	MIRASMOOTH	Miramar Labs, Inc.
Registered	- R	3476752	Feb 5, 2016	Argentina	10	MIRASMOOTH	Miramar Labs, Inc.
Published	Pu	103653	Feb 7, 2016	Qatar	10	MIRASMOOTH	Miramar Labs, Inc.
Published	Pul	1293129	Feb 5, 2016	India	10	MIRASMOOTH	Miramar Labs, Inc.
Pending	Per	177318	Feb 7, 2016	Kuwait	10	MIRASMOOTH	Miramar Labs, Inc.
Pending	Per	1293129	Feb 5, 2016	Israel	10	MIRASMOOTH	Miramar Labs, Inc.
Pending	Pen	910603693	Feb 5, 2016	Brazil	10	MIRASMOOTH	Miramar Labs, Inc.
<i>w</i> ed	Allowed	1766579	Feb 5, 2016	Canada	10	MIRASMOOTH	Miramar Labs, Inc.
Registered	Reg	77415589	Mar 6, 2008	United States of America	10	MIRAMAR LABS	Miramar Labs, Inc.
Registered	Reg	119025	Sep 7, 2008	United Arab Emirates	10	MIRAMAR LABS	Miramar Labs, Inc.
Registered	Regi	990698	Sep 4, 2008	Switzerland	10	MIRAMAR LABS	Miramar Labs, Inc.
Registered	Regi	200820843	Sep 5, 2008	South Africa	10	MIRAMAR LABS	Miramar Labs, Inc.
Registered	Regi	990698	Sep 4, 2008	Singapore	10	MIRAMAR LABS	Miramar Labs, Inc.
Registered	Reg	135090	Sep 6, 2008	Saudi Arabia	10	MIRAMAR LABS	Miramar Labs, Inc.
Registered	Regi	990698	Sep 4, 2008	Russian Federation	10	MIRAMAR LABS	Miramar Labs, Inc.

May 17, 2010	Registered	1040002	May 17, 2010	International Bureau (WIPO)	10	MIRAWAVE	Miramar Labs, Inc.
IVIAY 14, 2010	vegisteled	301010473	IVIdy 14, 2010		Į		Inc.
May 1/ 2010	Registered	301613/75	May 1/ 2010	Long Kong	10	MIRAWAVE	Miramar Lahs
May 17, 2010	Registered	1040002	May 17, 2010	European Union	10	MIRAWAVE	Miramar Labs,
Nov 26, 2013	Registered	1480931	May 13, 2010	Canada	10	MIRAWAVE	Miramar Labs, Inc.
Feb 11, 2014	Registered	830641688	May 14, 2010	Brazil	10	MIRAWAVE	Miramar Labs, Inc.
IVIdY 17, 2010	vegistered	Z000#0T	IVIAY 17, 2010	Australia	Ţ	VIINAVVAVE	inc.
7			7	• -	2		Inc.
Jun 7, 2013	Registered	3016968	Jul 19, 2010	Argentina	10	MIRAWAVE	Miramar Labs,
Dec 6, 2016	Registered	86/16924	Aug 6, 2015	America	IU	WIRASWIOOTH	Inc.
				Ellill dies			
Oct 26, 2016	Registered	248189	Feb 6, 2016	United Arab	10	MIRASMOOTH	Miramar Labs,
	ı						Inc.
Feb 5, 2016	Registered	1293129	Feb 5, 2016	Switzerland	10	MIRASMOOTH	Miramar Labs,
							Inc.
Feb 5, 2016	Registered	6218621	Feb 5, 2016	Singapore	10	MIRASMOOTH	Miramar Labs,
	0			5 5 5	ļ		Inc.
Oct 12, 2016	Registered	1437009442	Feb 7. 2016	Saudi Arabia	10	MIRASMOOTH	Miramar Labs.
Feb 5, 2016	Registered	1293129	Feb 5, 2016	Republic of Korea	10	MIRASMOOTH	Miramar Labs,
							Inc.
Feb 5, 2016	Registered	1293129	Feb 5, 2016	Mexico	10	MIRASMOOTH	Miramar Labs,
							Inc.
Feb 5, 2016	Registered	6218621	Feb 5, 2016	Japan	10	MIRASMOOTH	Miramar Labs,
				Bureau (WIPO)			Inc.
Feb 5, 2016	Registered	1293129	Feb 5, 2016	International	10	MIRASMOOTH	Miramar Labs,
- (5 0)	iveBiatel ed		, C C C	110118 100118	Ċ		Inc.
Feh 5 2016	Registered	303681063	Feh 5 2016	Hong Kong	10	MIRASMOOTH	Miramar Lahs

			•		passassassas																	
Sientra, Inc.	Sientra Inc.	Sientra Inc.	Sientra Inc.	Sientra Inc.	Grantor	Inc.	Miramar Labs,	Miramar Labs, Inc.	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,	Inc.	Miramar Labs,
United States	Country		ML Stylized	ML Stylized		ML Stylized		MIRAWAVE		MIRAWAVE		MIRAWAVE		MIRAWAVE		MIRAWAVE		MIRAWAVE				
ВЮ	ACX	AN/ COI	SIM	SIEI BE/			10	Į.		10		10		10		10		10		10		10
BIOCORNEUM		ANATOMICAL CONTROLLED	SIMPLICITY IS BEAUTY	SIENTRA SIMPLICITY IS BEAUTY	Mark		Republic of Korea	Bureau (WIPO)		European Union	America	United States of		Switzerland		Singapore		Republic of Korea		Mexico		Japan
App 77381659 Reg 3495461	App 85106406 Reg 4158389	App 85106414 Reg 4158390	App 85168031 Reg 4187422	App 85168044 Reg 4187423	App/Reg. No.		Nov 26, 2008	Nov 26, 2008		Nov 26, 2008		Nov 17, 2009		May 17, 2010		May 17, 2010		May 17, 2010		May 13, 2010		May 17, 2010
App 28-JAN-2008 Reg 02-SEP-2008	App 12-AUG-2010 Reg 12-JUN-2012	App 12-AUG-2010 Reg 12-JUN-2012	App 03-NOV-2010 Reg 07-AUG-2012	App 03-NOV-2010 Reg 07-AUG-2012			986616	986616		986616		77874719		1040002		1040002		1040002		1089258		1040002
N-2008 EP-2008	JG-2010 JN-2012	JG-2010 JN-2012	OV-2010 JG-2012	OV-2010 JG-2012	App/Reg. Date	,	Registered	Registered		Registered		Registered		Registered		Registered		Registered		Registered		Registered
Registered	Registered	Registered	Registered	Registered	Status		d Nov 26, 2008	d Nov 26, 2008		d Nov 26, 2008		d Aug 27, 2013		d May 17, 2010		d May 17, 2010		d May 17, 2010		d Sep 18, 2010		d May 17, 2010

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

STATUS REGISTRAFI ON DATE ON DATE REGISTRAFI ON NUMBER ON DATE Registered Apr 16, 2019 5726993 Registered Jul 19, 2011 3998952 Registered Jun 25, 2013 4358050 Registered Jul 19, 2011 3998953 Registered Jun 25, 2013 4358051

REEL: 061983 FRAME: 0524

		(Federal)				
OPUS	10	United	12/04/2018	 87400040 Registered	12/04/2018	5623415
		States of				
		America				

MARK	COUNTRY	STATUS	APP. NO.	FILING DATE REG. NO.	REG. NO.	REG. DATE	CLASS: GOODS/SERVICES
ACX	ASI	Registered	85/106,406	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	3/11/2016	10: Nedkal Devices, Namely, Breast Tissue Expanders and Parts and Components Therefor
ALLOX2	USA	Registered	86/706,861	7/28/2015	4,908,558	3/1/2016	10: Nedical Devices, Namely, Breast Tissue Expanders and Parts and Components Therefor
ANATOMICAL CONTROLLED	LISA	Registered	85/106,414	8/12/2010	4,158,390	6/12/2012	10: Surgical implants comprising artificial materials; medical devices, namely, tissue expanders
BIOCORNEUM	USA	Registered	77/381,659	1/28/2019	3,495,461	9/2/2008	5: Topical gel containing silicone for medical and therapeutic treatment of scars and damaged skin
ShdO	USA	Allowed	87/400,040	4/5/2017			10: Surgical implants comprising artificial

REG. DATE CLASS: GOODS/SERVICES	REG DAIE	REG. NO.	FILING DATE REG. NO.	APP. NO.	SMINS	COUNTRY	MARK
materials	_	_	_	_	_	_	
10: Surgical implants comprising artificial	9/8/2009	3,681,518	7/13/2005	78/670,054	Registered	USA	SIENTRA
implants and bissue expanders							
materials; medical devices, namely, breast							

materials							BEAUTY
10: Surgical implants comprised of artificial	8/7/2012	4,187,422	11/3/2010	85/158,831	Registered	USA	SIMPLICITY IS
treatment gel							
5: Silicone sold as an ingredient of scar	4/30/2019	5,740,235	12/8/2016	87/262,723	Registered	USA	SILISHIELD
		•					

Argentina	Argentina	Argentina	COUNTRY
MIRAFRESH	MIRADRY & Design	MIRADRY	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
3476753	3006709	3006710	APPLICATION NO.
5-Feb-16	2-Jun-10	2-Jun-10	APPLICATION DATE
2885917	2438424	2438425	APPLICATION DATE REGISTRATION NO.
8-May-17	12-May-11	12-May-11	REGISTRATION DATE
Registered	Registered 10	Registered 10	STATUS
aparatos médicos, a saber, generadores de microondas, aplicadores y material descartable para uso en la reducción o remoción de glándulas sudoriparas y olorípadas y folículos capilares en el tratamiento de enfermedades de la piel tratamiento de enfermedades de la piel tratamiento 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 dentades, cuidado dental, cuidado taringeo, 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 tropical 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, phanyngeal care, oral care and lip care.	10 Toda la clase. 10 All the class.	10 Toda la clase. 10 All the class.	SPEC

		П			11
Australia	Australia	Argentina	Argentina	Argentina	COUNTRY
MIRADRY	MIRAWAVE	MIRAMAR LABS	MIRAWAVE	MIRASMOOTH	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
1050025	1040002	2854469	3016968	3476752	APPLICATION NO.
28-May-10	17-May-10	5-Sep-08	19-Jսl-10	5-Feb-16	APPLICATION DATE REGISTRATION NO
1050025	1040002	2312235	2575315	2885916	REGISTRATION NO.
28-May-10	17-May-10	4-Sep-09	7-Jun-13	8-May-17	REGISTRATION DATE
Registered	Registered	Lapsed	Lapsed	Registere	STATUS
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.	10 Microwave generatior for medical apparatus, all aforementioned goods with apparatus, all aforementioned goods with the exception of goods in the field of dentistry, orthodonitos, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.	10	10 El campo de la odontología, los dentistas, la ortodoncia, la cirugía dental, los laboratorios dentieles, 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 laboradories, teeth care, pharynx care and mouth and lip care.	aparatos médicos, a saber, generadores de microondas. aplicadores y material descartable para uso en la reducción o remoción de glándulas sudoríparas y olorípadas y folículos capilares en el tratamiento de enfermedades de la piel estéticas, tópicas y suboutáneas y en la promoción de la salud tópica y suboutánea 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 faringeo, 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 care, pharyngeal care, oral care and lip care.	SPEC

Brazil	Brazil	Australia	Australia	COUNTRY
MIRADRY & Design	MIRADRY	MIRASMOOTH	MIRADRY & Design	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
830675728	830675736	1293129	1040350	APPLICATION NO.
01-nuV-1	01-unf-1.	5-Feb-16	28-May-10	APPLICATION DATE REGISTRATION NO
830675728	830675736	1293129	1040350	REGISTRATION NO.
28-Jan-14	28-Jan-14	5-Feb-16	28-May-10	REGISTRATION DATE
Registered	Registered	Registere	Registered	STATUS
		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 Registered 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.	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 dealth.	

Brazil	Brazil	COUNTRY					
MIRASMOOTH	MIRAFRESH	TRADE MARK					
Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER					
910603693	910603839	APPLICATION NO.					
5-Feb-16	5-Feb-16	APPLICATION DATE REGISTRATION NO.					
910603693	910603839						
3-Apr-18	27-Mar-18						
Registered	Registere	REGISTRATION DATE STATUS					
	aparelhos, a saber, geradores de aparelhos, a saber, geradores de microondas, aplicadores e descartáveis para uso na redução ou remoção de suor ou de glándulas sudoriparas ou de folículos capitares, no tratamento estético, tópico e subcutáneo de problemas de pele e na promoção da saúde tópica e subcutánea da pele, todos os produtos mencionados acima com exceção dos produtos na área da odontológia, ortodonita, cirurgia dentária, laboratórios dentais, cuidados odontológico, cuidados labais. 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 treatment 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.	+					

Canada	Brazil	Brazii	Brazii	COUNTRY
MIRAMAR LABS	MIRAMAR LABS	Drop Design	MIRAWAVE	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
1409665	829950141	831260580	830641688	APPLICATION NO.
5-Sep-08	8-Sep-08	1-Dec-11	14-May-10	APPLICATION DATE
TMA804784	829950141	831260580	830641688	APPLICATION NO. APPLICATION DATE REGISTRATION NO.
18-Aug-11	27-Nov-12	11-Oct-16	11-Feb-14	REGISTRATION DATE
Registered	Registered	Registered	Registered	STATUS
Medical and veterinary devices. 10 (1) Medical devices, instruments, and apparatus, namely, microwave generators, applicators and disposables for use in the preduction 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.	10 Devices, appliances and medical Registered instruments. 10 Dispositivos, aparelhos e instrumentos médicos.	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 glándulas sudoríparas e/ou folículos capilares, no tratamento estético, tópico e subcutâneo das condições da pele populares de pele 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 electromedical devices for use in the reduction or removal of sweat glands and / or hair follicies in the asethetic treatment, topical and subcutaneous skin conditions and the promotion of topical and subcutaneous health of the skin.	10 Aparelhos para geração de energia por microondas adaptados para uso médico, com exceção dos produtos na área da odontologia, ordodontia, cirurgia dentária, laboratórios de prótese dentária, tratamento dentário, cuidado da faringe, higiene bucal e Registered 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, phanyngeal care, oral hygiene and lip care.	SPEC

				0		0	0	8
China	China	Canada	Canada	Canada	Canada	Canada	Canada	COUNTRY
MIRADRY in Chinese Characters 魅力 乍 (simplified)	MIRADRY	MIRAWAVE	MIRADRY & Design	MIRADRY & Design	MIRADRY	MIRADRY	Drop Design	TRADE MARK
Miradry, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
38674221	1050025	1480931	1625612	1483404	1625569	1483071	1554251	APPLICATION NO.
5-Jun-19	28-May-10	13-May-10	7-May-13	2-Jun-10	7-May-13	31-May-10	29-Nov-11	APPLICATION NO. APPLICATION DATE REGISTRATION NO.
38674221	1050025	TMA865873	TMA901398	TMA799735	TMA901413	TMA799734	TMA839561	REGISTRATION NO.
28-Jan-20	28-May-10	26-Nov-13	17-Apr-15	10-Jun-11	17-Apr-15	10-Jun-11	9-Jan-13	REGISTRATION DATE STATUS
Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	STATUS
	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.	10 (1) Microwave generator for medical apparatus, excepting for use in the field of Registered dentistry, orthodontics, dental surgery, dental laboratories, dental care, pharyngeal care, oral care and lip care.		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.			10 (1) Medical devices, instruments and apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables, namely, sanitary applicator 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.	SPEC

44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	Registered	14-Apr-14	1161779	6-May-13	1161779	Miramar Labs, Inc.	MIRADRY & Design	EUTM
44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	Registered	6-May-13	1162374	6-May-13	1162374	Miramar Labs, Inc.	MIRADRY	EUTM
	Registered	13-Nov-12	1102733	28-Nov-11	1102733	Miramar Labs, Inc.	Drop Design	ЕШТМ
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 conditions and in the promotion of topical and subcutaneous skin conditions and in the promotion of topical 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.	Registered	18-Jan-17	1293129	5-Feb-16	1293129	Miramar Labs, Inc.	MIRASMOOTH	ЕИТМ
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 conditions.	Registered	28-Apr-11	1040350	28-May-10	1040350	Miramar Labs, Inc.	MIRADRY & Design	EUTM
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.	Registered	28-May-10	1040350	28-May-10	1040350	Miramar Labs, Inc.	MIRADRY & Design	China
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	Registered	14-Mar-17	19095324	6-Feb-16	19095324	Miradry, Inc.	MIRASMOOTH	China
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	Registered		19095325			9	MIRAFRESH	China
SPEC	STATUS	REGISTRATION DATE	REGISTRATION NO.	APPLICATION DATE REGISTRATION NO.	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

Japan	Japan	Japan	Israel	India	Hong Kong	COUNTRY
MIRADRY	MIRADRY & Design	MIRASMOOTH	MIRASMOOTH	MIRASMOOTH	MIRAWAVE	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
1162374	1161779	1293129	283903	1293129	301613475	APPLICATION NO.
6-May-13	6-May-13	5-Feb-16	5-Feb-16	5-Feb-16	14-May-10	APPLICATION DATE REGISTRATION NO
1162374	1161779	1293129	1293129	1293129	301613475	REGISTRATION NO.
6-May-13	6-May-13	5-Feb-16	4-Sep-18	5-Feb-16	14-May-10	REGISTRATION DATE
Registere	Registere	Registere	Registered	Registere		STATUS
44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	apparatus, namely, microwave generators, 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 Registered 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.	apparatus, namely, microwave generators, applicators in the nature of handheld electromagnetic energy radiating units, and disposable templates in the nature of temporary lattoo transfers to mark the medical treatment area, for use in the disposable treatment area, for use in the disposable of the medical treatment area, for use in the medical treatment area, for use in the feeduction 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.	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 desthetic, 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.	10 Microwave ger apparatus; all afore the exception of go dentistry, orthodon dental laboratories, care, oral care and	SPEC

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.	Registerec	5-Feb-16	1292775	5-Feb-16	1292775	Miramar Labs, Inc.	MIRAFRESH	Korea - Republic of (South)
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.	Registered	17-May-10	1040002	17-May-10	1040002	Miramar Labs, Inc.	MIRAWAVE	Korea - Republic of (South)
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.	Registered	17-May-10	1040002	17-May-10	1040002	Miramar Labs, Inc.	MIRAWAVE	Japan
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 subculaneous skin conditions and in the promotion of topical and subculaneous skin health.	Registered	28-May-10	1050025	28-May-10	1050025	Miramar Labs, Inc.	MIFADRY	Japan
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 subculaneous skin conditions and in the promotion of topical and subculaneous skin health.	Registered	28-May-10	1040350	28-May-10	1040350	Miramar Labs, Inc.	MIRADRY & Design	Japan
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 electrod 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.	Registered	28-Nov-11	1102733	28-Nov-11	1102733	Miramar Labs, Inc.	Drop Design	Japan
П	STATUS	REGISTRATION DATE	REGISTRATION NO.	APPLICATION NO. APPLICATION DATE REGISTRATION NO.	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

10	Lapsed	21-Oct-08	80646	21-Oct-08	98641	Miramar Labs, Inc.	MIRAMAR LABS	Kuwait
10	Registered 10	7-Feb-16	152422	7-Feb-16	177317	Miramar Labs, Inc.	MIRAFRESH	Kuwait
10	Registered 10	7-Feb-16	152423	7-Feb-16	177318	Miramar Labs, Inc.	MIRASMOOTH	Kuwait
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 Registered 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.	Registered	5-Feb-16	1293129	5-Feb-16	1293129	Miramar Labs, Inc.	MIRASMOOTH	Korea - Republic of (South)
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 electromedical 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.	Registered	28-Nov-11	1102733	28-Nov-11	1102733	Miramar Labs, Inc.	Drop Design	Korea - Republic of (South)
	Registered	28-May-10	1040350	28-May-10	1040350	Miramar Labs, Inc.	MIRADRY & Design	Korea - Republic of (South)
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 chalth.	Registered	28-May-10	1050025	28-May-10	1050025	Miramar Labs, Inc.	MIRADRY	Korea - Republic of (South)
SPEC	STATUS	REGISTRATION DATE	REGISTRATION NO.	APPLICATION DATE REGISTRATION NO.	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

Mexico	Mexico	COUNTRY
MIRADRY	MIRAFRESH	TRADE MARK
PRY	mg H	//ARK
Miram	Miram	
Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
1093130	1729240	APPLICATIO
0	٥	N NO. AP
31-May-10	5-Feb-16	PLICATION D.
		ATE REGI
1182433	1727851	APPLICATION NO. APPLICATION DATE REGISTRATION NO.
30-2	2.1	
30-Sep-10	2-Mar-17	REGISTRATION DATE STATUS
Registered	Registered	STATUS
10 Aparatos, dispositivos e instrumentos quirurgicos y medicos, especialmente generadores, aplicadores y partes desechabies 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.	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 y subcutanea, topicas y subcutaneas y la promocion de la salud cutanea y subcutanea, todos los productos mencionados, excepto productos para odontologia, ortodorota, cirugia dental, laboratorios dentales, cuidados ubcal y cuidado de la faringe, cuidado bucal y cuidado de los labios. 10 Devices, medical devices, nanely, 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.	
umentos umentos s uso en la ulas en el as, topicas romocion e la piel, crowaves tion of the the in and in	aparatos e e os os os extracción s pilosos utaneas y la para ental, entales, cal y saciors, es for the is glands skin health id goods odonitics, i, dental e and lip	

Mexico	Mexico	Mexico	COUNTRY
MIRASMOOTH	MIRAWAVE	MIRADRY	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
1293129	1089258	1093129	APPLICATION NO.
5-Feb-16	13-May-10	31-May-10	APPLICATION DATE REGISTRATION NO
1293129	1178886	1182432	REGISTRATION NO.
18-Apr-17	13-Sep-10	30-Sep-10	REGISTRATION DATE
Registere	Registere	Registere	STATUS
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.	10. Aparatos e instrumentos medicos, especialmente generador de microondas para aparatos medicos con excepción de los productos en el campo de la odontolofía, ortodoncia, cirugia 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, phanyngeal care, oral hygiene and lip care.	quirurgicos y medicos, especialmente generadores, aplicadores y partes desechabies de microondas para uso en la reducción o eliminación de glandulas sudoriparas y foliculos capilares, en el tratamiento de afecciónes estelicas, topicas y subcutaneas de la piel y en la promoción de la sallud 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.	SPEC

						П
Singapore	Singapore	Saudi Arabia	Saudi Arabia	Qatar	Qatar	COUNTRY
MIRASMOOTH	MIRADRY	MIRAFRESH	MIRASMOOTH	MIRASMOOTH	MIRAFRESH	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
1293129	1050025	1437009440	1437009442	103653	103652	APPLICATION NO.
5-Feb-16	28-May-10	7-Feb-16	7-Feb-16	7-Feb-16	7-Feb-16	APPLICATION DATE REGISTRATION NO
1293129	1050025	1437009440	1437009442	103653	103652	REGISTRATION NO.
5-Feb-16	28-May-10	12-Oct-16	12-Oct-16	17-May-17	15-May-17	REGISTRATION DATE
Registere	Registered	Registere	Registere	Registere	Registere	STATUS
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 differentiations 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.	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 beatth.	10 On surgical and medical instruments and instruments, dental and veterinary Registered instruments, limbs, eyes and artificial teeth, orthopedic instruments, stitching or wound suture materials.	10 On surgical and medical instruments and instruments, dental and veterinary Registered instruments, limbs, eyes and artificial teeth, orthopedic instruments, stitching or wound suture materials	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 conditions and in the promotion of 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.	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 aesthedic, 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.	SPEC

10 Medical equipment; medical equipment.	Registered	1-Dec-18	1954638	12-Apr-18	107022121	Miradry, Inc.	MIRADRY & Design	Taiwan
10 Medical equipment; medical equipment.	Registered	1-Dec-18	1954637	12-Apr-18	107022120	Miradry, Inc.	MIRADRY	Taiwan
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 conditions and in the promotion of 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 laborationes, dental care, pharyngeal care, oral care and lip care.	Registered	5-Feb-16	1293129	5-Feb-16	1293129	Miramar Labs, Inc.	MIRASMOOTH	Switzerland
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 subculaneous skin conditions and in the promotion of topical and subculaneous skin challe.	Registered	28-May-10	1040350	28-May-10	1040350	Miramar Labs, Inc.	MIRADRY & Design	Switzerland
	Registered	17-May-10	1040002	17-May-10	1040002	Miramar Labs, Inc.	MIRAWAVE	Switzerland
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 laesthetic, 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.	Registered	5-Feb-16	1292775	5-Feb-16	1292775	Miramar Labs, Inc.	MIRAFRESH	Singapore
	Registered	17-May-10	1040002	17-May-10	1040002	Miramar Labs, Inc.	MIRAWAVE	Singapore
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.	Registered	28-May-10	1040350	28-May-10	1040350	Miramar Labs, Inc.	MIRADRY & Design	Singapore
	STATUS	REGISTRATION DATE STATUS	REGISTRATION NO.	APPLICATION DATE REGISTRATION NO.	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

United Kingdom	United Arab Emirates	COUNTRY United Arab Emirates
MIRADRY	MIRASMOOTH	MIRAFRESH
Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER Miramar Labs, Inc.
UK00801050025	248189	APPLICATION NO. 248188
28-May-10	6-Feb-16	APPLICATION DATE REGISTRATION NO 6-Feb-16 248188
UK00801050025	248189	REGISTRATION NO. 248188
8-Aug-11	26-Oct-16	REGISTRATION DATE
Registered	Registered	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.	dispossable materials and materials to be used to relieve or remove sweat glands, scents or hair follicles in treating cases aesthelic, topical and subcutaneous skin to promote the health of the epidermis and subcutaneous skin, all of the above mentioned products excluding dental, dental pharyngology oral care and lip care. 10 orthodontics, dental surgery, dental, dental and pharyngology oral care and lip care. 10 خارج داله المسابق المسلخ في المحيدا ميدالت الشرة و المحالية المسلخي المسلخي المحيدا المسابق المسلخي المسلخي المسلخي المسلخي المسلخي المسلخي المسلخي المسلخية المسلخي المسلخية ال	

apparatus, namey, 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.	Registered	19-Jul-11	3998953	4-Dec-09	77886437	Miradry, Inc.	MIRADRY & Design	United States of America
Hegistered the treatment of aesthetic, topical, and subcutaneous skin conditions. 10 Medical devices, instruments, and	Registered	25-Jun-13	4358050	7-Nov-12	85773803	Miradry, Inc.	MIRADRY	United States of America
	Registered	19-Jul-11	3998952	4-Dec-09	77886273	Miradry, Inc.	MIRADRY	United States of America
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 chalt, 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.	Lapsed	2-Mar-10	3755299	6-Mar-08	77415589	Miramar Labs, Inc.	MIRAMAR LABS	United States of America
44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	Registered	14-Apr-14	UK00901161779	6-May-13	UK00901161779	Miramar Labs, Inc.	MIRADRY & Design	United Kingdom
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.	Registered	28-Apr-11	UK00901040350	28-May-10	UK00901040350	Miramar Labs, Inc.	MIRADRY & Design	United Kingdom
44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	Registered	6-May-13	UK00801162374	6-May-13	UK00801162374	Miramar Labs, Inc.	MIRADRY	United Kingdom
apparatus, namely, microwave generators, electromagnetic energy radiating applicators and disposables in the nature of sanitary applicator covers for use with an electromedical 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.	Registered	13-Nov-12	UK00801102733	28-Nov-11	UK00801102733	Miramar Labs, Inc.	Drop Design	United Kingdom
SPEC	STATUS	REGISTRATION DATE	REGISTRATION NO.	APPLICATION DATE REGISTRATION NO.	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

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 subcultaneous skin conditions and in the promotion of topical and subcutaneous skin health.	Registered	28-Nov-11	1102733	28-Nov-11	1102733	Miramar Labs, Inc.	Drop Design	WIPO
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 electromedical 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.	Registered	15-May-12	4144202	2-Jun-11	85336813	Miradry, Inc.	Drop Design	United States of America
10 Disposable sanitary applicator for use with electro-medical devices for the treatment of skin conditions and in the Registered promotion of skin health, including the treatment of aesthetic, topical and subcutaneous skin conditions and skin health.	Registered	16-Apr-19	5726993	4-Sep-18	88103481	Miradry, Inc.	ВЮПР	United States of America
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.	Lapsed	27-Aug-13	4392548	17-Nov-09	77874719	Miradry, Inc.	MIRAWAVE	United States of America
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 lattoo transfers to mark the medical treatment area, for use in 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.	Registered	6-Dec-16	5096600	6-Aug-15	86716924	Miradry, Inc.	MIRASMOOTH	United States of America
44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.		25-Jun-13		7-Nov-12	85774022	۶	MIRADRY & Design	United States of America
SPEC	STATUS	REGISTRATION DATE		APPLICATION DATE REGISTRATION NO.	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

WIPO	WIPO	WIPO	WIPO	WIPO	WIPO	COUNTRY
MIRASMOOTH	MIRADRY	MIRAWAVE	MIRADRY & Design	MIRADRY & Design	MIRADRY	TRADE MARK
Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	Miramar Labs, Inc.	OWNER
1293129	1162374	1040002	1161779	1040350	1050025	APPLICATION NO.
5-Feb-16	6-May-13	17-May-10	6-May-13	28-May-10	28-May-10	APPLICATION NO. APPLICATION DATE REGISTRATION NO
1293129	1162374	1040002	1161779	1040350	1050025	REGISTRATION NO.
5-Feb-16	6-May-13	17-May-10	6-May-13	28-May-10	28-May-10	REGISTRATION DATE
Registered	Registered	Registered	Registered	Registered	Registered	STATUS
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 Registered 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.	44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	10 Microwave generator for medical apparatus.	44 Non-invasive medical procedures for Registered the treatment of aesthetic, topical, and subcutaneous skin conditions.	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, lopical, and subculaneous skin conditions and in the promotion of topical and subculaneous skin health.	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.	SPEC

	Abandoned			9-Aug-18	32778321	Sientra, Inc.	SIENTRA	China
6 Adjuvants for medical purpose, pharmaceutical preparations; ointment for surgery purpose; dietetic substances adapted for medical use; dressings, medicals; disinfecting paper tissue.	Registered	7-Jun-19	32778322	9-Aug-18	32778322	Sientra, Inc.	SIENTRA	China
 Medical devices; surgical apparatus for plastic surgery; surgical implants comprising artificial materials. 	Pending			29-May-18	31234176	Sientra, Inc.	OPUS	China
mai	Registered	21-Sep-18	25468316A	24-Jul-17	25468316A	Sientra, Inc.	OPUS	China
10 Surgical apparatus for plastic surgery; medical devices; surgical implants comprising artificial materials.	Abandoned			24-Jul-17	25468316	Sientra, Inc.	OPUS & Design	China
pun for	Registered	14-Jun-18	24542110	8-Jun-17	24542110	Sientra, Inc.	SILISHIELD	China
10 Artificial breasts. 10 人造乳房。	Pending			19-Oct-20	50512962	Sientra, Inc.	OPUS	China
10 Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders	Pending			18-Sep-20	2052789	Sientra, Inc.	LUXE	Canada
10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.	Pending			15-Sep-20	2051626	Sientra, Inc.	OPUS LUXE	Canada
10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.	Pending			15-Sep-20	2051627	Sientra, Inc.	OPUS CURVE Stylized	Canada
10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders.	Pending			15-Sep-20	2051625	Sientra, Inc.	OPUS LUXE Stylized	Canada
10 Surgical implants comprising artificial materials; medical devices, namely, artificial breast implants and tissue expanders	Pending			15-Sep-20	2051628	Sientra, Inc.	OPUS CURVE	Canada
10 surgical implants comprising artificial materials	Pending			8-Apr-20	2021922	Sientra, Inc.	SIENTRA	Canada
10 Surgical implants comprising breast Registered implants; medical devices, namely, breast implants and tissue expanders.	Registered	2-Mar-20	TMA1074031	18-Jul-17	1847977	Sientra, Inc.	OPUS	Canada
Registered 5 Scar silicone treatment gel.	Registered	13-Nov-19		7-Jun-17	1841379	Sientra, Inc.	SILISHIELD	Canada
	Registered	26-Jan-21	913117510	28-Jul-17	913117510	Sientra, Inc.	OPUS	Brazil
	Registered	6-Nov-18	912853360	8-Jun-17	912853360	Sientra, Inc.	SILISHIELD	Brazil
ir (Registered	11-Feb-19	1859529	17-Jul-17	1859529	Sientra, Inc.	OPUS	Australia
Scar silicone tre	1_1		1850148	7-Jun-17	1850148	ı: l	SILISHIELD	Australia
SPEC	STATUS	REGISTRATION DATE	REGISTRATION NO.	APPLICATION DATE	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

		ı	ı				<u> </u>		$\overline{}$
Japan	Japan	Japan	Japan	EUTM	EUTM	China	China	China	COUNTRY China
SIENTRA in Katakana	SIENTRA Stylized	OPUS	SILISHIELD	OPUS	SILISHIELD	SIENTRA	SIENTRA	SIENTRA	TRADE MARK SIENTRA
Sientra, Inc.	Sientra, Inc.	Sientra, Inc.	Sientra, Inc.	Sientra, Inc.	Sientra, Inc.	Sientra, Inc.	Sientra, Inc.	Sientra, Inc.	OWNER Sientra, Inc.
2020-019005	2020-019003	2017-95636	2017-76547	16989361	16825291	33236988	22328691	42097651	APPLICATION NO. 32778321A
21-Feb-20	21-Feb-20	18-Jul-17	8-Jun-17	17-Jul-17	8-Jun-17	31-Aug-18	20-Dec-16	5-Nov-19	APPLICATION DATE 9-Aug-18
6270173	6270171		6017941	16989361	16825291	33236988	22328691		REGISTRATION NO. 32778321A
15-Jul-20	15-Jul-20		9-Feb-18	24-Jan-18	7-Dec-17	7-May-19	28-Jan-18		APPLICATION NO. APPLICATION DATE REGISTRATION NO. REGISTRATION DATE 32778321A 9-Aug-18 32778321A 7-Jul-19
Registered	Registered	Pending	Registered	Registered	Registered	Registered	Registered	Pending	Registered
10 Surgical implants comprised of artificial materials; medical apparatus and instruments.	10 Surgical implants comprised of artificial materials; medical apparatus and instruments.	10 Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders; medical apparatus and instruments.	5 Silicone gel preparations for scar treatment; pharmaceutical preparations.		-	u Autucial skin for sulgical purposes; artificial breasts; surgical implants comprised of artificial materials; sex toys; menstrual cups; household electric massage devices; nasal aspirators; respirators for artificial respiration; corsets for medical purposes; breast pumps. 10 外科用人造皮肤:人造乳房;人造外科移植物:性玩具:月经杯,爱用电动投管装置:吸鼻器:人工呼吸器;医用紧身颁衣;吸奶器。	artificom mer max responses	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 人造外科移植物: 医疗溶模和仪器: 外科用器模和工具: 包含人造科的外科移植物; 人造乳房, 人造乳房; 民用水袋: 原形大器,以为科用条件,是是是是一个人造和原。	SPEC 10 Suture materials.

and damaged skin.	(-				,		
5 Topical gel containing silicone for dimedical and therapeutic treatment of scars	Registered	2-Sep-08	3495461	28-Jan-08	77381659	Sientra, Inc.	MNBNAOOOIB	United States of America
10 Surgical implants comprising artificial d materials; medical devices, namely, tissue expanders.	Registered	12-Jun-12	4158390	12-Aug-10	85106414	Sientra Inc.	ANATOMICAL CONTROLLED	United States of America
10 Surgical implants comprising artificial d materials; medical devices, namely, tissue expanders.	Registered	12-Jun-12	4158389	12-Aug-10	85106406	Sientra Inc.	ACX	United States of America
ma: imp	Registered	4-Dec-18	5623415	5-Apr-17	87400040	Sientra, Inc.	OPUS	United States of America
	Registered	1-Mar-16	4908558	28-Jul-15	86706861	Sientra, Inc.	ALLOX2	United States of America
5 trea	Registered	30-Apr-19	5740235	8-Dec-16	87262723	Sientra, Inc.	SILISHIELD	United States of America
10 Surgical implants comprising artitical materials for use in breast augmentation d and reconstruction; medical devices, namely, breast implants and tissue expanders.	Registered	30-Oct-18	1071589	17-Jul-17	1071589	Sientra, Inc.	OPUS	New Zealand
-	Registered	8-Dec-17	1068499	7-Jun-17	1068499	Sientra, Inc.	SILISHIELD	New Zealand
ma:	Registered	14-Dec-17	1836025	5-Oct-17	1955072	Sientra, Inc.	OPUS	Mexico
10 Surgical implants comprising artificial d materials; medical devices, namely, breast implants and tissue expanders.	Registered	29-Apr-20	40-1600947	25-Jul-17	4.02017E+12	Sientra, Inc.	OPUS	Korea - Republic of (South)
_	Registered	5-Oct-18	4.01403E+12	8-Jun-17	4.02017E+12	Sientra, Inc.	SILISHIELD	Korea - Republic of (South)
10 Surgical implants comprised of artificial materials; artificial breast implants; medical apparatus and instruments.	Pending			1-May-20	2020-048218	Sientra, Inc.	Sndo	Japan
10 Surgical implants comprised of artificial materials; medical apparatus and instruments.	Pending			16-Sep-20	2020-115132	Sientra, Inc.	OPUS LUXE Stylized	Japan
	Pending			16-Sep-20	2020-115131	Sientra, Inc.	OPUS LUXE	Japan
10 Surgical implants comprised of artificial materials; medical apparatus and instruments.	Pending			16-Sep-20	2020-115133	Sientra, Inc.	OPUS CURVE	Japan
10 Surgical implants comprised of artificial materials; medical apparatus and instruments.	Pending			16-Sep-20	2020-115134	Sientra, Inc.	OPUS CURVE Stylized	Japan
10 Surgical implants comprising artificial materials; medical devices, namely, breast implants and tissue expanders.	Pending			29-Jun-20	2020-079628	Sientra, Inc.	CURVE Stylized	Japan
	Pending			29-Jun-20	2020-079627	Sientra, Inc.	LUXE Stylized	Japan
	Registered	29-Oct-20	6310242	7-May-20	2020-053820	Sientra, Inc.	SIENTRA OPUS in Katakana	Japan
ma: inst	Registered	15-Jul-20	6270172	21-Feb-20	2020-019004	Sientra, Inc.	SIENTRA OPUS	Japan
Н	STATUS	REGISTRATION DATE	REGISTRATION NO.	APPLICATION NO. APPLICATION DATE REGISTRATION NO.	APPLICATION NO.	OWNER	TRADE MARK	COUNTRY

United States of America	SIENTRA	Sientra Inc.	78670054	13-Jul-05	3681518	78670054 13-Jul-05 3681518 8-Sep-09 Registerer	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	
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 Registered Tissue Expanders and Parts 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.	02829888	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, implants consisting of artificial materials 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.

PATENT
RECORDED: 11/22/2022 REEL: 061983 FRAME: 0549