505768587 11/12/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5815403

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TRIA BEAUTY, INC.	04/11/2017

RECEIVING PARTY DATA

Name:	CHANNEL INVESTMENTS, LLC
Street Address:	4905 W LAUREL ST
City:	TAMPA
State/Country:	FLORIDA
Postal Code:	33607

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16538365

CORRESPONDENCE DATA

Fax Number:

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: 5124023575

Email:trosson@sgbfirm.comCorrespondent Name:TODD ROSSONAddress Line 1:401 CONGRESS AVE

Address Line 2: SUITE 1650

Address Line 4: AUSTIN, TEXAS 78701

ATTORNEY DOCKET NUMBER:	16591.105227 2
NAME OF SUBMITTER:	TODD ROSSON
SIGNATURE:	/TAR/
DATE SIGNED:	11/12/2019

Total Attachments: 9

505768587

source=Assignment_105227B#page4.tif source=Assignment_105227B#page5.tif source=Assignment_105227B#page6.tif source=Assignment_105227B#page7.tif source=Assignment_105227B#page8.tif

> PATENT REEL: 050981 FRAME: 0596

source=Assignment_105227B#page9.tif source=Assignment_105227B#page10.tif source=Assignment_105227B#page11.tif source=Assignment_105227B#page12.tif

> PATENT REEL: 050981 FRAME: 0597

EXHIBIT 9.1 (c)

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Assignment") is hereby entered into on April 11, 2017 (the "Effective Date"), by and between Tria (assignment for the benefit of creditors), LLC, a California limited liability company, in its sole and limited capacity as assignee for the benefit of creditors of Tria Beauty, Inc. (the "Seller"), and Channel Investments, LLC (the "Buyer"). Seller and Buyer are parties to a certain Asset Purchase Agreement, dated as of April 11, 2017, by and between Seller and Buyer (the "Asset Purchase Agreement"). Capitalized terms used without definitions herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement.

- Pursuant to, and upon the terms of, the Asset Purchase Agreement, Seller has agreed to 1. sell, convey, assign and transfer to Buyer, and Buyer has agreed to accept, (i) the entire worldwide right, title and interest of Seller in and to each and all Letters Patents in the United States and in all foreign countries including, without limitation corresponding Patent Cooperation Treaty patent applications and corresponding National patent applications and all inventions, improvements and discoveries disclosed in said Letters Patents and applications, including those set forth in Schedule A hereto, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, all rights of priority resulting from the filing of patent applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that Seller has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letter Patents, patent applications, inventions, improvements and discoveries (or any provisional rights therein), the same to be held and enjoyed by Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Seller if the assignment set forth in this Patent Assignment had not been made; (ii) the full and complete right to file patent applications in the name of the Seller or its designee, at the Buyer's, or its designe's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world; and (iii) the entire right, title and interest of Seller in and to any Letter Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same (hereafter collectively referred to as "Patents").
- 2. Seller desires to transfer and assign to Buyer, and Buyer desires to accept the transfer and assignment of all of Seller's right, title and interest in, to and under such Patents and in and to the inventions represented thereby.
- 3. Seller, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby sell, convey, transfer and assign to Buyer, and Buyer hereby accepts the sale, conveyance, transfer and assignment of all worldwide right, title and interest of Seller in, to and under the Patents, together with the right of Seller to claim priority in all countries in accordance with international law, any and all rights of Seller corresponding to said Patents in countries throughout the world, and all of Seller's rights to sue for past, present or future infringement of said Patents worldwide together with all claims for damages by reason of past, present or future infringement of said Patents, and the right to sue for and collect the same for Buyer's own use and enjoyment, all to be held and enjoyed by said Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Seller had

this Assignment not been made. Seller hereby authorizes and requests the United States Patent and Trademarks Office to issue said Letter Patents in accordance with this Agreement.

- **4.** Notwithstanding anything to the contrary herein, Seller and Buyer are executing and delivering this Assignment in accordance with the Asset Purchase Agreement. This Assignment is subject to all of the terms and conditions of the Asset Purchase Agreement, and does not increase any liabilities or obligations nor decrease any rights or interests of either Seller or Buyer thereunder.
- 5. This Assignment may be executed in multiple counterparts, each of which shall be deemed an original hereof, and all of which shall constitute a single agreement effective as of the date hereof. Any delivery of an executed counterpart of this Assignment by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment.
- **6.** This Assignment shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.
- 7. This Assignment shall be governed by and construed in accordance with federal bankruptcy law, to the extent applicable, and, where state law is implicated, the internal laws of the State of California, without giving effect to any principles of conflicts of law.

[Remainder of Page Intentionally Left Blank]

- 9 -

IN WITNESS WHEREOF, Seller and Buyer have executed and delivered this Assignment by their duly authorized representatives as of the the Effective Date.

SELLER:	BUYER:
Tria (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Tria Beauty, Inc.	Channel Investments, LLC
By: Mil y	Ву:
its: mik.	Its:

IN WITNESS WHEREOF, Seller and Buyer have executed and delivered this Assignment by their duly authorized representatives as of the the Effective Date.

SELLER:	BUYER:
Tria (assignment for the benefit of creditors), LLC, solely as assignee for the benefit of creditors of Tria Beauty, Inc.	Channel Investments, LLC
By:	By: Sylp I Patel
Its:	Its: MANAGING MEMBER

SCHEDULE A

Patents

- 11 -

PATENT REEL: 052929 FRAME: 0202

Seller makes no representation, expressed or implied, with regard to the accuracy of the asset schedules (including quantities), which were provided to the Seller by former employees of Tria Beauty, Inc.

16591.105078	16591.105077	16591.105068	16591.105066	16591.105063	16591.105062	16591.105048	16591.105047	16591.105046	16591.105044	16591.105041	16591.105040	16591.105038	16591.105032	16591.105031	16591.105029	16591.105028	16591.105027	16591.105026	16591.105024	16591.105022	16591.105017	16591.105016	16591.105015	16591.105014	16591.105013	16591.105012	16591.105011	16591.105001	SGB Ref
US	US	S	JР	JP	SN	JP	JP	JP	JÞ	EP	EP	EP	SN	US	S	CS	S	CS	S	S	SN	SN	SN	US	SN	SN	US	US	Country
CIP	ОТН	ОТН	DCA	DCA	OTH	DCA	DCA	HTO	DCA	DCA	DCA	DCA	CON	ОТН	CIP	OTH	ОТН	ОТН	CON	ОТН	OTH	ОТН	ОТН	ОТН	ОТН	ОТН	ОТН	NEW	New/Con
UTL	υIL	UTL	Ę	ΔĮĮ	DES	ΛΙΓ	ULL	DES	UTL	UTL	ΔI	NIL	UTL	UTL	ΔĽ	뒫	ΛΙΓ	ΔĮ	Ę	DES	UTL	UTL	UTL	UTL	DES	DES	UTL	UTL	Case Type
Devices And Methods For Radiation-Based Dermatological Treatments	Devices And Methods For Radiation-Based Dermatological Treatments	Laser Diode Package	Optical Sensor And Method For Identifying The Presence Of Skin And The Pigmentation Of Skin	Capacitive Sensing Method And Device For Detecting Skin	Laser Hair Removal Device	Self-Contained, Eye-Safe Hair-Regrowth-Inhibition Apparatus And Method	Self-Contained, Diode-Laser-Based Dermatologic Treatment Apparatus	Portable Hair Removal Device	Eye-Safe Dermatologic Treatment Apparatus And Method	Self-Contained, Eye-Safe Hair-Regrowth-Inhibition Apparatus And Method	Self-Contained, Diode-Laser-Based Dermatologic Treatment Apparatus	Eye-Safe Dermatologic Treatment Apparatus And Method	Acne Treatment Method, System and Device	Optical Sensor and Method for Identifying the Presence of Skin and the Pigmentation of Skin	Optical Sensor And Method For Identifying The Presence Of Skin	Capacitive Sensing Method And Device For Detecting Skin	Manufacturing System And Method Using IR Communications Link	Failure Protection Apparatus And System	Self-Contained, Diode-Laser-Based Dermatologic Treatment Apparatus	Portable Hair Removal Device	Optical Sensor And Method For Identifyng The Presence Of Skin	Self-Contained, Diode-Laser-Based Dermatologic Treatment Apparatus	Self-Contained, Eye-Safe Hair-Regrowth-Inhibition Apparatus And Method	Eye-Safe Dermatologic Treatment Apparatus	Light Therapy Device	Dermatological Treatment Device	Antimicrobial Layer for Optical Output Window	Phototherapy Device Thermal Control Apparatus And Method	frue
ISSUED	ISSUED	PUBLISHED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	PUBLISHED	ALLOWED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status
13/443,788	13/443,717	14/154419	2011-506499	2010-520342	29/401,896	2006-501181	2006-501180	2005-033509	2006-501177	04712910.1	04712911.9	04712922.6	12/554831	12/430,730	12/193,544	12/189,079	12/137,263	12/137,452	11/545,963	29/231,841	10/787,720	10/783,607	10/783,880	10/783,603	29/401,916	29/427,126	12/772,104	12/607,280	Appin #
4/10/2012	4/10/2012	1/14/2014	4/27/2009	8/8/2008	9/16/2011	2/19/2004	2/19/2004	11/14/2005	2/19/2004	2/19/2004	2/19/2004 1596745	2/19/2004	9/4/2009	4/27/2009	8/18/2008	8/8/2008	6/11/2008	6/11/2008 8755420	10/10/2006	6/9/2005	2/25/2004	2/19/2004	2/19/2004	2/19/2004	9/16/2011	7/13/2012	4/30/2010	10/28/2009	Filed Date
8685008	9,308,390		5628792	5595270	D705939	4361083	4361082	1278420	4361081	1596744	1596745	1596747			8777935	8709003	8965214	8755420	8551104	D535746	7413567	7118563	7250045	7452356	D707839	D711538	8512322	8518027	Patert #
4/1/2014	4/12/2016		10/10/2014	8/15/2014	5/27/2014	8/21/2009	8/21/2009	6/23/2006	8/21/2009	2/17/2016	2/17/2016	2/17/2016			7/15/2014	4/29/2014	2/24/2015	6/17/2014	10/8/2013	1/23/2007	8/19/2008	10/10/2006	7/31/2007	11/18/2008	6/24/2014	8/19/2014	8/20/2013	8/27/2013	Issue Date
10/01/2017 1ST MAINT FEE DUE 10/01/2021 2ND MAINT FEE DUE 10/01/2025 3RD MAINT FEE DUE	10/12/2019 1ST MAINT FEE DUE 10/12/2023 2ND MAINT FEE DUE 10/12/2027 3RD MAINT FEE DUE	04/14/2014 File Assignment 06/20/2017 Status Check	09/24/2015 Status Check 10/10/2017 WORKING 10/10/2017 ANNUITY DUE	08/15/2017 ANNUITY DUE		08/21/2017 ANNUITY DUE	08/21/2017 ANNUITY DUE	06/23/2018 ANNUITY DUE	08/21/2017 ANNUITY DUE					05/24/2017 ISSUE FEE	01/15/2018 1ST MAINT FEE DUE 01/15/2022 2ND MAINT FEE DUE 01/15/2026 3RD MAINT FEE DUE	10/29/2017 1ST MAINT FEE DUE 10/29/2021 2ND MAINT FEE DUE 10/29/2025 3RD MAINT FEE DUE	08/24/2018 1ST MAINT FEE DUE 08/24/2022 2ND MAINT FEE DUE 08/24/2026 3RD MAINT FEE DUE	12/17/2017 1ST MAINT FEE DUE 12/17/2021 2ND MAINT FEE DUE 12/17/2025 3RD MAINT FEE DUE	04/08/2021 2ND MAINT FEE DUE 04/08/2025 3RD MAINT FEE DUE		02/19/2020 3RD MAINT FEE DUE	04/10/2018 Tax 11.5	01/31/2019 3RD MAINT FEE DUE	05/18/2020 3RD MAINT FEE DUE			02/20/2021 2ND MAINT FEE DUE 02/20/2025 3RD MAINT FEE DUE	02/27/2021 2ND MAINT FEE DUE 02/27/2025 3RD MAINT FEE DUE	All Open Actions (Current)

PATENT REEL: 052229 FRAME: 0203

	7/14/2015	D734479	8/27/2013	29/465,405	ISSUED	DERMATOLOGICAL TREATMENT DEVICE	DES	ОТН	SN	16591.105137
09/07/2017 REQUEST EXAMINATION			9/7/2012	2013-7019222	PENDING	Devices And Methods For Radiation-Based Dermatological Treatments	ΔĽ	DCA	Ŕ	16591.105135
02/19/2018 ANNUITY DUE			2/19/2004	13159308.9	PUBLISHED	Eye-Safe Dermatologic Treatment Apparatus And Method	UΤL	DIV	EP	16591.105133
02/19/2018 ANNUITY DUE			2/19/2004	13159309.7	PUBLISHED	Self-Contained, Diode-Laser-Based Dermatologic Treatment Apparatus And Method	ΝŢ	DIV	Ð	16591.105132
01/13/2015 DEFERRED PUBLICATION 07/14/2017 ANNUITY DUE 07/14/2017 Annuity Fee Due 6 mo. 10/14/2017 Annuity Fee Due 3 mo. 12/14/2017 Annuity Fee Due 1 mo. 01/14/2018 RENEWAL 01/14/2018 1st Renewal Due 01/14/2028 3rd Renewal Due 01/14/2028 3rd Renewal Due 01/14/2028 Ten Legans I from	4/9/2013	002165969	1/14/2013	002165969	ISSUED	Dermatological Treatment Device	DES	ОТН	EU	16591.105127
11/15/2017 ANNUITY DUE	11/15/2013	1486435	1/15/2013	2013-560	ISSUED	Dermatological Treatment Device	DES	ОТН	JP	16591.105126
06/09/2017 RESPONSE TO OA			5/15/2013	13/895,245	PUBLISHED	Dermatological Treatment Device With Real-Time Energy Control	UΤL	НТО	SN	16591.105122
08/24/2018 1ST MAINT FEE DUE 08/24/2022 2ND MAINT FEE DUE 08/24/2026 3RD MAINT FEE DUE	2/24/2015	8961578	3/21/2013	13/848,460	ISSUED	Dermatological Treatment Device With One Or More Vertical Cavity Surface Emitting Lasers (VCSEL) - Dermatological Treatment Device With One Or More Vertical Cavity Surface Emitting Lasers (VCSEL)	ΛΙΓ	OTH	Sn	16591.105113
10/14/2018 1ST MAINT FEE DUE 10/14/2022 2ND MAINT FEE DUE 10/14/2026 3RD MAINT FEE DUE	4/14/2015	9005262	2/3/2012	13/366,154	ISSUED	Radiation-Based Dermatological Devices And Methods - VCSEL fractional	ΛΙΓ	OTH	SN	16591.105104
08/27/2017 Status Check			2/3/2012	13/366,256	PUBLISHED	Radiation-Based Dermatological Devices And Methods - Fractional using edge- emitting laser, no downstream optics, and eye safe emission	ΛΙΓ	OTH	SN	16591.105102
03/03/2021 2ND MAINT FEE DUE 03/03/2025 3RD MAINT FEE DUE	9/3/2013	8523849	2/3/2012	13/366,246	ISSUED	Radiation-Based Dermatological Devices And Methods	UTL	ОТН	SN	16591.105100
03/30/2017 APPEAL BRIEF			2/3/2012	13/366,237	PUBLISHED	Radiation-Based Dermatological Devices And Methods - Fractional with exactly one pulsed beam source	UTL	OTH	SN	16591.105098
03/30/2017 APPEAL BRIEF			2/3/2012	13/366,202	PUBLISHED	Radiation-Based Dermatological Devices and Methods	ΠIL	НТО	SN	16591.105096
02/22/2022 2nd Renewal Due 02/22/2027 3rd Renewal Due 02/22/2032 Final Renewal Due	4/5/2012	001996521	2/22/2012	001996521	ISSUED	Laser Hair Removal Device	DES	ОТН	EU	16591.105090
02/22/2022 2nd Renewal Due 02/22/2027 3rd Renewal Due 02/22/2032 Final Renewal Due	4/5/2012	001996349	2/22/2012	001996349	ISSUED	Light Therapy Device	DES	ОТН	EU	16591.105089
11/16/2017 ANNUITY DUE	11/16/2012	1457740	2/29/2012	2012-4492	ISSUED	Light Therapy Device	DES	ОТН	JP	16591.105088
05/03/2019 1ST MAINT FEE DUE 05/03/2023 2ND MAINT FEE DUE 05/03/2027 3RD MAINT FEE DUE	11/3/2015	9173708	3/21/2012	13/426,206	ISSUED	Dermatological Treatment Device With One Or More Laser Diode Bar	ΛΙΓ	ОТН	S	16591.105087
01/07/2019 1ST MAINT FEE DUE 01/07/2023 2ND MAINT FEE DUE 01/07/2027 3RD MAINT FEE DUE	7/7/2015	9072533	3/21/2012	13/425,995	ISSUED	Dermatological Treatment Device With One Or More Multi-Emitter Laser Diode	UTL	OTH	SN	16591.105086
07/13/2017 Status Check	_		4/10/2012	13/443,876	PUBLISHED	Devices And Methods For Radiation-Based Dermatological Treatments - Fractional scanner device, minimum distance between rows; and fractional device with beam focus above skin	ΝŢ	OTH	Sn	16591.105084
04/20/2017 ISSUE FEE			4/10/2012	13/443,863	ALLOWED	Devices and Methods for Radiation-Based Dermatological Treatments	UIL	ОТН	S	16591.105082
02/16/2020 1ST MAINT FEE DUE 02/16/2024 2ND MAINT FEE DUE 02/16/2028 3RD MAINT FEE DUE	8/16/2016	9414888	4/10/2012 9414888	13/443,844	ISSUED	Devices And Methods For Radiation-Based Dermatological Treatments - Fractional scanner device with slow axis optics provided by scanning element	UTL	OTH	SN	16591.105081
06/29/2019 1ST MAINT FEE DUE 06/29/2023 2ND MAINT FEE DUE 06/29/2027 3RD MAINT FEE DUE	12/29/2015	9220915	4/10/2012	13/443,821	ISSUED	Devices And Methods For Radiation-Based Dermatological Treatments - Fractional scanner device with displacement control	עזר	ОТН	S	16591.105080
09/25/2017 1ST MAINT FEE DUE 09/25/2021 2ND MAINT FEE DUE 09/25/2025 3RD MAINT FEE DUE	3/25/2014	8679102	4/10/2012 8679102	13/443,808	ISSUED	Devices And Methods For Radiation-Based Dermatological Treatments	NIL	ОТН	SN	16591.105079

PATENT REEL: 052229 FRAME: 0204

02/19/2018 ANNUITY DUE	7		2/19/2004	04712922.6	ISSUED	Eye-Safe Dermatologic Treatment Apparatus And Method	UTL	DCA	ES	16591.105189
02/19/2018 ANNUITY DUE	7		2/19/2004	1596747	ISSUED	Eye-Safe Dermatologic Treatment Apparatus And Method	UTL	DCA	П	16591.105188
02/19/2018 ANNUITY DUE	7	1596747	2/19/2004	1596747	ISSUED	Eye-Safe Dermatologic Treatment Apparatus And Method	UTL	ACA	NL	16591.105187
02/19/2018 ANNUITY DUE	7		2/19/2004	1596747	ISSUED	Eye-Safe Dermatologic Treatment Apparatus And Method	UTL	DCA	GB	16591.105186
02/19/2018 ANNUITY DUE	7	1596747	2/19/2004	1596747	ISSUED	Eye-Safe Dermatologic Treatment Apparatus And Method	UTL	DCA	FR	16591.105185
02/19/2018 ANNUITY DUE	7		2/19/2004	602004048643.4	ISSUED	Eye-Safe Dermatologic Treatment Apparatus And Method	UTL	DCA	DE	16591.105184
08/18/2015 Informational Notice of Applicant 08/18/2015 Assignment 04/06/2017 EARLY RESP FINAL REJ 05/06/2017 TENNAL REIGHTON			2/18/2015	14/625,594	PUBLISHED	INTERNET CONNECTED DERMATOLOGICAL DEVICES AND SYSTEMS	된	FCA	S	16591.105179
03/21/2018 REQUEST EXAMINATION			3/21/2013	2014-7029546	PENDING	Dermatological Treatment Device With One Or More Vertical Cavity Surface Emitting Laser (VCSEL)	ΔĮ	DCA	KR	16591.105177
11/21/2017 REQUEST EXAMINATION		2	11/21/2012	2014-7017282	PENDING	A Dermatological Treatment Device Comprising: a Device Body Having an Application End Configured to be Placed in Contact With a Skin Surface During Treatment	ΛΙΓ	DCA	KR	16591.105175
09/07/2017 ANNUITY DUE			9/7/2012	12762141.5	PUBLISHED	Devices And Methods for Radiation-Based Dermatological Treatments	UTL	DCA	БÞ	16591.105169
	9 12/2/2016	6049729	9/7/2012	2014-529895	ISSUED	Devices And Methods for Radiation-Based Dermatological Treatments	UTL	DCA	JР	16591.105168
04/20/2017 Draft RFOA Due to Client 05/20/2017 EARLY RESP FINAL REJ 06/20/2017 FINAL REJECTION		1	1/29/2014	14/167,113	PUBLISHED	Pulse Width Modulation Control for Battery-Powered Laser Device	υLL	HIO	SN	16591.105165
06/01/2017 STATUS CHECK		3	12/30/2013	14/144104	PUBLISHED	Eye-Safe Dermatologic Treatment Apparatus And Method	UIL	CON	SN	16591.105160
08/12/2017 Status Check			2/3/2014	14/171592	PUBLISHED	SELF-CONTAINED, EYE-SAFE HAIR-REGROWTH-INHIBITION APPARATUS AND METHOD	UTL	CON	US	16591.105159
			2/3/2012	2013-7023386	PENDING	Radiation-Based Dermatological Devices And Methods	UTL	DCA	KR	16591.105155
02/03/2018 ANNUITY DUE			2/3/2012	12705007.8	PUBLISHED	Radiation-Based Dermatological Devices And Methods (ADLp)	UTL	DCA	ЕÞ	16591.105154
			2/3/2012	2013-7023384	PENDING	Radiation-Based Dermatological Devices And Methods	UTL	DCA	KR	16591.105153
		$ \cdot $	2/3/2012	2013-7023383	PENDING	Radiation-Based Dermatological Devices And Methods	UTL	DCA	KR	16591.105150
02/03/2018 ANNUITY DUE			2/3/2012	12705004.5	PUBLISHED	Radiation-Based Dermatological Devices And Methods (ADLp)	UIL	DCA	ЕÞ	16591.105148
			2/3/2012	2013-7023385	PENDING	Radiation-Based Dermatological Devices And Methods	UTL	DCA	KR	16591.105147
	8/12/2016	5986586	2/3/2012	2013-552701	ISSUED	Radiation-Based Dermatological Devices And Methods	ΠIL	DCA	dſ	16591.105146
	91 4/12/2016	9,308,391	9/2/2013	14/016,221	ISSUED	Radiation-Based Dermatological Devices And Methods	UTL	CON	SN	16591.105145
02/07/2014 Informational Notice of Applicant 03/06/2017 EARLY RESP FINAL REJ 04/06/2017 FINAL REJECTION			10/7/2013	14/047998	PUBLISHED	Phototherapy Device Thermal Control Apparatus and Method	ALF	CON	US	16591.105144
	8 4/5/2016	930211	8/26/2013 9302118	14/010,506	ISSUED	Phototherapy Device Thermal Control Apparatus And Method	ΔĪ	CON	US	16591.105143
2014 11/20/2017 1ST MAINT FEE DUE 11/20/2021 2ND MAINT FEE DUE 11/20/2025 3RD MAINT FEE DUE	3 5/20/2014	872806	8/19/2013 8728063	13/970,532	ISSUED	Antimicrobial Layer for Optical Output Window	ΔĪΓ	CON	US	16591.105142
2014 11/14/2017 ANNUITY DUE	11/14/2014	D1513906	2/20/2014	2014-3411	ISSUED	Dermatological Treatment Device	DES	ОТН	JP	16591.105140
	002902182-0001 9/4/2013		9/4/2013	002302182	ISSUED	Dermatological Freatment Device	F.	OH.		16591.105139
_	4		0 // /2012	רפורחניהחו	150107	Description of Transference Description	ישכן	74	2	10504 405430

PATENT REEL: 052229 FRAME: 0205

16591.105210	16591.105209	16591.105207	16591.105206	16591.105205	16591.105204	16591.105203	16591.105202	16591.105201	16591.105200	16591.105199	16591.105198	16591.105197	16591.105196	16591.105195	16591.105194	16591.105193	16591.105192	16591.105191	16591.105190
¥	EU	JP	KR	JP	EP	Ą	US	ES	П	NL	GB	FR	DE	ES	Π	ZL.	GB	FR	DE
DCA	CEQ	VID	DCA	DCA	DCA	VID	NEW	DCA	DCA	DCA	DCA	DCA	DCA	DCA	DCA	DCA	DCA	DCA	DCA
UTL	DES	UTL	UTL	υL	עדר	ΔĽ	DES	ΠL	υLL	ΠL	חור	UTL	UIL	UTL	UTL	UTL	UΤL	UTL	UIL
Internet Connected Dermatological Devices and Systems	DERMATOLOGICAL TREATMENT DEVICE	Devices And Methods for Radiation-Based Dermatological Treatments	Internet Connected Dermatological Devices and Systems	Internet Connected Dermatological Devices and Systems	Internet Connected Dermatological Devices and Systems	Radiation-Based Dermatological Devices And Methods	DERMATOLOGICAL TREATMENT DEVICE	Self-Contained, Eye-Safe Hair-Regrowth-Inhibition Apparatus And Method	Self-Contained, Diode-Laser-Based Dermatologic Treatment Apparatus										
PENDING	ISSUED	PUBLISHED	PENDING	PUBLISHED	PUBLISHED	PUBLISHED	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
3108392	003453216	2016-158457	2016-7023791	2016-549557	15708973.1	2016-154208	29/565,042	04712910.1	1596744	1596744	1596744	1596744	602004048641.8	04712911.9	1596745	1596745	1596745	1596745	602004048642.6
2/18/2015	11/8/2016	9/7/2012	2/18/2015	2/18/2015	2/18/2015	2/3/2012	5/17/2016	2/19/2004 1596744	2/19/2004 1596744	2/19/2004 1596744	2/19/2004	2/19/2004 1596744	2/19/2004 1596744	2/19/2004	2/19/2004 1596745	2/19/2004	2/19/2004 1596745	2/19/2004 1596745	2/19/2004 1596745
	003453216-0001-3							1596744	1596744	1596744	1596744	1596744	1596744	1596745	1596745	1596745	1596745	1596745	1596745
	8/11/2016																		
02/09/2017 FILING CONFIRMATION 04/09/2017 FILING DETAILS	11/17/2018 DEFERRED PUBLICATION 11/08/2021 RENEWAL		02/18/2020 REQUEST EXAMINATION	02/18/2018 REQUEST EXAMINATION				02/19/2018 ANNUITY DUE	02/19/2018 ANNUITY DUE	02/19/2018 ANNUITY DUE	02/19/2018 ANNUITY DUE	02/19/2018 ANNUITY DUE	02/19/2018 ANNUITY DUE	02/19/2018 ANNUITY DUE					

PATENT
RECORDED: 05/02/2019 REEL: 05/02/29 FRAME: 06/06