PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8397161

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SIGHT SCIENCES, INC.	01/22/2024

RECEIVING PARTY DATA

Name:	HERCULES CAPITAL, INC., AS AGENT
Street Address:	400 HAMILTON AVENUE, SUITE 310
City:	PALO ALTO
State/Country:	CALIFORNIA
Postal Code:	94301

PROPERTY NUMBERS Total: 84

Property Type	Number
Patent Number:	8287482
Patent Number:	8439972
Patent Number:	9486361
Patent Number:	9855167
Patent Number:	10398597
Patent Number:	8876898
Patent Number:	8529622
Patent Number:	8894603
Patent Number:	9216109
Patent Number:	9370443
Patent Number:	9895258
Patent Number:	9095412
Patent Number:	10179066
Patent Number:	10299958
Patent Number:	10314742
Patent Number:	10406030
Patent Number:	10857027
Patent Number:	11090188
Patent Number:	10888453
Patent Number:	11116660

PATENT REEL: 066364 FRAME: 0162

508349971

Property Type	Number
Patent Number:	11877954
Patent Number:	11419886
Patent Number:	11872158
Patent Number:	11344447
Patent Number:	11504270
Patent Number:	11554134
Patent Number:	11389328
Patent Number:	11857460
Patent Number:	11865041
Patent Number:	11471324
Patent Number:	11617679
Patent Number:	11166847
Patent Number:	11389327
Patent Number:	9724230
Patent Number:	9510972
Patent Number:	10973680
Patent Number:	9844459
Patent Number:	9642743
Patent Number:	10052226
Patent Number:	10772758
Patent Number:	10925765
Patent Number:	11285040
Application Number:	16943644
Application Number:	18130354
Application Number:	18525738
Application Number:	18535984
Application Number:	17534348
Application Number:	17498626
Application Number:	63194824
Application Number:	17866429
Application Number:	18454585
Application Number:	18197679
Application Number:	18088347
Application Number:	18522058
Application Number:	17827573
Application Number:	18122108
Application Number:	17827485
Application Number:	18130353

Property Type	Number
Application Number:	14973620
Application Number:	63117393
Application Number:	63428389
Application Number:	18505021
Application Number:	18522192
Application Number:	63448630
Application Number:	15343147
Application Number:	14527292
Application Number:	16988495
Application Number:	17166619
Application Number:	17169038
Application Number:	17651357
Application Number:	16127870
Application Number:	16523078
Application Number:	16984997
Application Number:	62266483
Application Number:	62882792
Patent Number:	7909789
PCT Number:	US2022031457
PCT Number:	US2023015327
PCT Number:	US2023072711
PCT Number:	US2023081471
PCT Number:	US2012059384
PCT Number:	US2016065876
PCT Number:	US2019049440
PCT Number:	US2020044886

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: 8004945225

Email: ipteam@cogencyglobal.com

Correspondent Name: KYLE NOREIGA

Address Line 1: 1025 CONNECTICUT AVE., NW, STE. 712

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	2241623
NAME OF SUBMITTER:	ANDREW NASH
SIGNATURE:	/ANDREW NASH/

DATE SIGNED: 01/23/2024

Total Attachments: 43

source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page1.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page2.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page3.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page4.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page5.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page6.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page7.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page8.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page9.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page10.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page11.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page12.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page13.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page14.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page15.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page16.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page17.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page18.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page19.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page20.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page21.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page22.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page23.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page24.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page25.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page26.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page27.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page28.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page29.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page30.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page31.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page32.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page33.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page34.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page35.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page36.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page37.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page38.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page39.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page40.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page41.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page42.tif source=EXECUTED.Hercules Capital - Sight Sciences - Intellectual Property Security Agreement#page43.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT ("Agreement") dated as of January 22, 2024, is made by SIGHT SCIENCES, INC., a Delaware corporation (the "Grantor"), in favor of HERCULES CAPITAL, INC., a Maryland corporation, in its capacity as administrative Agent and collateral agent (together with its successors and assigns in such capacity, "Agent") for itself and the Lenders (as defined below).

RECITALS

- A. Grantor has entered into a Loan and Security Agreement with certain financial institutions party thereto (the "<u>Lenders</u>") and Agent, in its capacity as administrative agent and collateral agent for itself and the Lenders, dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "<u>Loan Agreement</u>"). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

- 1. <u>Grant of Security Interest</u>. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "<u>Intellectual Property Collateral</u>"), including, without limitation, the following:
- (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (c) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on $\underline{\text{Exhibit B}}$ attached hereto (collectively, the " $\underline{\text{Patents}}$ ");
- (d) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on $\underline{\text{Exhibit C}}$ attached hereto (collectively, the " $\underline{\text{Trademarks}}$ ");
- (e) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on <u>Exhibit D</u> attached hereto (collectively, the "<u>Mask Works</u>");
- (f) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

- (g) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (h) All amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (i) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral does not include any property excluded from the Collateral in accordance with Section 3.2 of the Loan Agreement.

2. <u>Recordation.</u> Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

Grantor hereby authorizes Agent, with notice to the Grantor, to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

- 3. <u>Loan Documents</u>. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.
- 4. <u>Execution in Counterparts</u>. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.
- 5. <u>Successors and Assigns</u>. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Agent's express prior written consent, and any such attempted assignment shall be void and of no effect. Agent may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Agent's successors and assigns.
- 6. <u>Governing Law.</u> This Agreement has been negotiated and delivered to Agent in the State of California, and shall have been accepted by Agent in the State of California. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of California, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.
- 7. Electronic Execution of Certain Other Documents. The words "execution," "execute," "signed," "signature," and words of like import in or related to any document to be signed in connection with this Agreement and the transactions contemplated hereby (including without limitation assignments, assumptions, amendments, waivers and consents) shall be deemed to include electronic signatures, the electronic matching of assignment terms and contract formations on electronic platforms approved by the Agent, or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

SIGHT SCIENCES, INC., a Delaware corporation

Name: Alison Bauerlein

Title: Chief Financial Officer

REEL: 066364 FRAME: 0168

AGENT:

HERCULES CAPITAL, INC., a Maryland corporation, in its capacity as Agent

Seth H Meyer

By: Seth Meyer
Title: Chief Financial Officer

EXHIBIT	A
---------	---

Copyrights

None.

EXHIBIT B

Patents

<u>OMNI</u>

Title/Mark	Application No.	Applicatio n Date	Registration No.	Registrati on Date	Case Status	Country
INTRAOCULAR IMPLANTS AND	07777368.7	5/31/2007	2034937	7/11/2012	Registere d	Switzerlan d
METHODS AND					u	u u
KITS THEREFOR						
INTRAOCULAR	07777368.7	5/31/2007	2034937	7/11/2012	Registere	Germany
IMPLANTS AND	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,01,200,	2001307	,,11,2012	d	
METHODS AND						
KITS THEREFOR						
INTRAOCULAR	07777368.7	5/31/2007	2034937	7/11/2012	EP	European
IMPLANTS AND					Granted	Patent
METHODS AND						Office
KITS THEREFOR						
INTRAOCULAR	07777368.7	5/31/2007	2034937	7/11/2012	Registere	Spain
IMPLANTS AND					d	
METHODS AND						
KITS THEREFOR						
INTRAOCULAR	07777368.7	5/31/2007	2034937	7/11/2012	Registere	France
IMPLANTS AND					d	
METHODS AND						
KITS THEREFOR						
INTRAOCULAR	07777368.7	5/31/2007	2034937	7/11/2012	Registere	United
IMPLANTS AND					d	Kingdom
METHODS AND						
KITS THEREFOR	055550 5	5/01/0005	2024025	5/11/0010	5	T. 1
INTRAOCULAR	07777368.7	5/31/2007	2034937	7/11/2012	Registere	Italy
IMPLANTS AND					d	
METHODS AND						
KITS THEREFOR	2000 510122	5/21/2007	5520600	4/11/2014	Danietana	Ta
INTRAOCULAR	2009-518132	5/31/2007	5520600	4/11/2014	Registere	Japan
IMPLANTS AND METHODS AND					d	
KITS THEREFOR						
INTRAOCULAR	11/475,523	6/26/2006	7,909,789	3/22/2011	Registere	United
IMPLANTS AND	11/4/3,323	0/20/2000	7,303,783	3/22/2011	d	States of
METHODS AND					^u	America
KITS THEREFOR						² Hillerica
INTRAOCULAR	12/695,053	1/27/2010	8,287,482	10/16/2012	Registere	United
IMPLANTS AND	12/0/0,000	1,2,,2010	0,207,102	10/10/2012	d	States of
METHODS AND						America
KITS THEREFOR						
INTRAOCULAR	2014-152575	5/31/2007	6113118	3/24/2017	Registere	Japan
IMPLANTS AND					d	
METHODS AND						
KITS THEREFOR						

INTRAOCULAR IMPLANTS AND METHODS AND KITS THEREFOR	13/025,112	2/10/2011	9,370,443	6/21/2016	Registere d	United States of America
INTRAOCULAR IMPLANTS AND METHODS AND KITS THEREFOR	13/445,816	4/12/2012	9,486,361	11/8/2016	Registere d	United States of America
INTRAOCULAR IMPLANTS AND METHODS AND KITS THEREFOR	15/182,165	6/14/2016	10,314,742	6/11/2019	Registere d	United States of America
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	11740372.5	2/3/2011	2531138	11/30/2016	EP Granted	European Patent Office
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	2012-552089	2/3/2011	5856569	12/18/2015	Registere d	Japan
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	13/020,706	2/3/2011	8,529,622	9/10/2013	Registere d	United States of America
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	13/245,811	9/26/2011	8,439,972	5/14/2013	Registere d	United States of America
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	14/012,963	8/28/2013	8,876,898	11/4/2014	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	2012374034	10/4/2012	2012374034	2/1/2018	Registere d	Australia
OCULAR DELIVERY SYSTEMS AND METHODS	2878271	10/4/2012			Pending	Canada
OCULAR DELIVERY SYSTEMS	12871982.0	10/4/2012	2844200	11/25/2020	EP Granted	European Patent Office
OCULAR DELIVERY SYSTEMS AND METHODS	13/644,748	10/4/2012	9,095,412	8/4/2015	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	16155079.3	10/4/2012	3047823	8/9/2023	EP Granted	European Patent Office
OCULAR DELIVERY SYSTEMS	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Belgium

				T		
OCULAR DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Switzerlan d
SYSTEMS						-
OCULAR						
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Germany
SYSTEMS						
OCULAR						
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Spain
SYSTEMS						
OCULAR						
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	France
SYSTEMS						
OCULAR						
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	United
SYSTEMS	10100077.5	10, 1,2012	0017020	0,3,2020	11081310104	Kingdom
OCULAR						
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Ireland
SYSTEMS	10155077.5	10/7/2012	301/023	01712023	Registered	
OCULAR	+				1	
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Italy
SYSTEMS	10133079.3	10/4/2012	304/823	0/9/2023	Registered	Italy
OCULAR	16155070.2	10/4/2012	2047922	9/0/2022	Desistant	Netherlan
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	ds
SYSTEMS						
OCULAR	45477070			0.40.40.00		
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Norway
SYSTEMS						
OCULAR						
DELIVERY	16155079.3	10/4/2012	3047823	8/9/2023	Registered	Sweden
SYSTEMS						
OCULAR	13/644,758	10/4/2012	9,216,109	12/22/2015	Registere	United
DELIVERY					d	States of
SYSTEMS AND						America
METHODS						
OCULAR	13/644,769	10/4/2012	9,855,167	1/2/2018	Registere	United
DELIVERY					d	States of
SYSTEMS AND						America
METHODS						
OCULAR						
DELIVERY	2021207057	10/4/2015	2021205065	10/00/000	5	, , , .
SYSTEMS AND	2021205065	10/4/2012	2021205065	12/22/2022	Registered	Australia
METHODS					1	
OCULAR	13/644,780	10/4/2012	8,894,603	11/25/2014	Registere	United
DELIVERY	12, 511,, 60	137.172012	2,0,1,000	12,20,2011	d	States of
SYSTEMS AND					"	America
METHODS						1 miloriou
OCULAR						
DELIVERY						
SYSTEMS AND	2023200129	10/4/2012			Pending	Australia
METHODS	14/539,648	11/12/201	0.905.259	2/20/2018	Dogistana	United
OCULAR	14/339,048	11/12/201	9,895,258	2/20/2018	Registere	
DELIVERY SYSTEMS AND		4			d	States of
SYSTEMS AND						America
METHODS						

OCULAR DELIVERY	14/816,822	8/3/2015	10,179,066	1/15/2019	Registere d	United States of
SYSTEMS AND METHODS						America
OCULAR	14/973,620	12/17/201			Response	United
DELIVERY SYSTEMS AND		5			Filed	States of America
METHODS						America
OCULAR	2017-505632	3/31/2015	6652961	1/28/2020	Registere	Japan
DELIVERY					d	_
SYSTEMS AND						
METHODS OCULAR						
DELIVERY						
SYSTEMS AND	2021240226	3/31/2015			Allowed	Australia
METHODS						
OCULAR						
DELIVERY	3209383	3/31/2015			Pending	Canada
SYSTEMS AND						
METHODS OCULAR	14/675,580	3/31/2015	10,299,958	5/28/2019	Registere	United
DELIVERY	11/0/5,500	3/31/2013	10,233,330	3/20/2019	d	States of
SYSTEMS AND						America
METHODS						
INTRAOCULAR	15/340,911	11/1/2016	10,398,597	9/3/2019	Registere	United
IMPLANTS AND METHODS AND					d	States of America
KITS THEREFOR						America
INTRAOCULAR	11740372.5	2/3/2011	2531138	11/30/2016	Registere	Germany
IMPLANTS AND					d	
RELATED KITS						
AND METHODS	11740272.5	2/2/2011	2521120	11/20/2016	D :	-
INTRAOCULAR IMPLANTS AND	11740372.5	2/3/2011	2531138	11/30/2016	Registere d	France
RELATED KITS					u	
AND METHODS						
INTRAOCULAR	11740372.5	2/3/2011	2531138	11/30/2016	Registere	United
IMPLANTS AND					d	Kingdom
RELATED KITS						
AND METHODS INTRAOCULAR	15/683,652	8/22/2017	10,406,030	9/10/2019	Registere	United
IMPLANTS AND	15/085,052	0/22/2017	10,400,030	9/10/2019	d	States of
RELATED KITS						America
AND METHODS						
INTRAOCULAR	17/866,429	7/15/2022			Pending	United
IMPLANTS AND						States of
RELATED KITS AND METHODS						America
INTRAOCULAR	18/522,058	11/28/202			Pending	United
IMPLANTS AND	25,225	3				States of
METHODS AND						America
KITS THEREFOR						
OCULAR	2015390071	3/31/2015		10/21/2021	Registere	Australia
DELIVERY SYSTEMS AND			2015390071		d	
METHODS						
	<u> </u>		1	1	1	1

OCULAR DELIVERY SYSTEMS AND METHODS	2980713	3/31/2015	2980713	10/3/2023	Registere d	Canada
OCULAR DELIVERY SYSTEMS AND METHODS	201580079974.6	3/31/2015	ZL 2015800799 74	3/2/2021	Registere d	China
OCULAR DELIVERY SYSTEMS	15888007.0	3/31/2015	3277236	6/16/2021	EP Granted	European Patent Office
OCULAR DELIVERY SYSTEMS AND METHODS	15/854,126	12/26/201 7	10,888,453	1/12/2021	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	2018200231	10/4/2012	2018200231	5/14/2020	Registere d	Australia
OCULAR DELIVERY SYSTEMS AND METHODS	18109217.8	3/31/2015	1249726	2/25/2022	Registere d	Hong Kong
OCULAR DELIVERY SYSTEMS AND METHODS	16/189,882	11/13/201 8	10,857,027	12/8/2020	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	16/397,733	4/29/2019	11,090,188	8/17/2021	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	2021-183077	3/31/2015	7348253	9/11/2023	Registered	Japan
OCULAR DELIVERY SYSTEMS AND METHODS	17/397,817	8/9/2021	11,872,158	1/16/2024	Registered	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	2023-145205	3/31/2015			Pending	Japan
OCULAR DELIVERY SYSTEMS AND METHODS	18/525,738	11/30/202			Pending	United States of America
INTRAOCULAR IMPLANTS AND METHODS AND KITS THEREFOR	16/413,466	5/15/2019	11,389,328	7/19/2022	Registere d	United States of America
INTRAOCULAR IMPLANTS AND METHODS AND KITS THEREFOR	16/526,832	7/30/2019	11,865,041	1/9/2024	Registere d	United States of America

INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	16/532,260	8/5/2019	11,166,847	11/9/2021	Registere d	United States of America
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	17/498,626	10/11/202			Pending	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	2020-9776	3/31/2015	6977073	11/12/2021	Registere d	Japan
OCULAR DELIVERY SYSTEMS AND METHODS	2020202716	10/4/2012	2020202716	7/29/2021	Registere d	Australia
OCULAR DELIVERY SYSTEMS AND METHODS	23190417.8	10/4/2012			Pending	European Patent Office
SYSTEMS AND METHODS FOR DELIVERING FLUID TO THE SUPRACHOROID AL SPACE	16/943,644	7/30/2020			Pending	United States of America
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	63/117,393	11/23/202			Applicati on Filed	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	17/033,408	12/16/202	11,471,324	10/18/2022	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	17/033,408	9/25/2020	11,504,270	11/22/2022	Registered	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	17/553,671	12/16/202	11,389,327	7/19/2022	Registered	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	17/827/485	5/27/2022			Allowed	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	17/827,494	5/27/2022	11,617,679	4/4/2023	Registered	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	18/197,679	5/15/2023			Pending	United States of America

			T	1	1	
OCULAR DELIVERY SYSTEMS AND	18/130,353	4/3/2023			Pending	United States of America
METHODS OCULAR DELIVERY SYSTEMS AND METHODS	18/00130,354	4/3/2023			Pending	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	17/990,589	11/18/202	11,857,460	1/2/2024	Registered	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	18/505,021	11/8/2023			Pending	United States of America
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	AU2021381495	11/23/202			Pending	Australia
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	3199736	11/23/202			Pending	Canada
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	202180090923.9	11/23/202			Pending	China
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	21895840.3	11/23/202			Pending	European Patent Office
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	2023-530994	11/23/202			Pending	Japan
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	17/534,348	11/23/202			Pending	United States of America
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	17/534,349	11/23/202	11,419,886	8/23/2022	Registered	United States of America
FORMULATIONS AND METHODS FOR TREATING CONDITIONS OF THE EYE	17/868,696	7/19/2022	11,554,134	1/17/2023	Registered	United States of America

FORMULATIONS AND METHODS FOR REATING 18/08/347 2 2 2 2 2 Allowed States of America 12/23/202 Pending Pending		T					1
FOR TREATING CONDITIONS OF THE EYE	FORMULATIONS						
FOR IREATING States of CONDITIONS OF THE EYE September States of America Sta	AND METHODS		12/23/202				United
America America America America America America America America European Pending European Patent Office Confidence Con	FOR TREATING	18/088,347				Allowed	States of
INTRAOCULAR DEVICES SYSTEMS AND METHODS TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METH	CONDITIONS OF		2				America
INTRAOCULAR DEVICES SYSTEMS AND METHODS TOWN STATES SYSTEMS SYST	THE EYE						
DEVICES SYSTEMS AND METHODS INTRAOCULAR DEVICES INTRAOCULA							
SYSTEMS, AND METHODS Total Patents Pending Patents Pending Patents Pending Patents Pending Patents Pending Pendi	1						
METHODS 17/827,573 5/27/2022		22812314.7	5/27/2022			Pending	Patent
NTRAOCULAR DEVICES. SYSTEMS, AND METHODS 17/827,573 5/27/2022	-						Office
DEVICES SYSTEMS AND METHODS S727/2022 S77/2022 Pending States of America Pending Pending							
DEVICES, SYSTEMS, AND METHODS 17/827,573 5/27/2022							United
America Amer		17/827 573	5/27/2022			Pending	I I
METHODS Pending States of America Pending Pending Pending Pending Pending States of America Pending Pend	SYSTEMS, AND	177027,373	312112022			Chang	
DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION Pending Methods for interest manipulat	METHODS						America
DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION Pending States of America Pending Pendin	INTRAOCULAR						D
SYSTEMS, AND METHODS FOR DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE TISSUE MANIPULATION TISSUE TISSUE		PCT/US2022/0314					I I
METHODS	*		5/27/2022			Pending	
DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE INTRAOCULAR INTRAOC	1						on Treaty
METHODS FOR INTRAOCULAR IS/122,108 IS/122,108 IS/122,108 IS/122,108 IS/122,108 IS/122,108 IS/122,108 IS/122,109 IS/15/2023 IS/15/2023 IS/15/2023 IS/15/2023 IS/15/2023 IS/15/2023 IS/15/2023 IS/15/2023 IS/15/2023 IS/15/2024 I							
INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND TISSUE MANIPULATION DEVICES AND TISSUE MANIPULATION TISSUE MANIPULATION TISSUE MANIPULATION TISSUE MANIPULATION TISSUE TISSUE MANIPULATION TISSUE MANIPULATION TISSUE							TT. 24 . 1
TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE Patent Cooperation Treaty Patent Cooperation Treaty Patent Treaty Patent Cooperation Treaty Patent Cooperation Treaty Patent Cooperation Treaty Patent Treaty Patent Cooperatio	1						I I
MANIPULATION DEVICES AND MANIPULATION DEVICES AND MANIPULATION DEVICES AND MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION TISSUE TISS		18/122,108	3/15/2023			Pending	I I
DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION 18/122,109 3/15/2023 11,877,954 1/23/2024 Registered States of America MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION 12/11/202 3 11/12/202 Pending United States of America MANIPULATION 12/11/202 3 11/25/2020 Registere description of America MANIPULATION 12/11/202 28/14/200 11/25/2020 Registere description of America MANIPULATION 11/25/2020 Registere descri							America
METHODS FOR INTRAOCULAR TISSUE MANIPULATION	MANIPULATION						
INTRAOCULAR 77 3/15/2023 3/15/2023 3/15/2023 3/15/2023 3/15/2023 3/15/2023 3/15/2023 3/15/2023 3/15/2023 3/15/2024 Registered United States of America MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR TISSUE MANIPULATION TISSUE MANIPULATION 12/11/202 3	DEVICES AND						
INTRACCULAR TISSUE MANIPULATION TISSUE	METHODS FOR	DCTT/T102022/0152					Patent
TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR I18/122,109 3/15/2023 11,877,954 1/23/2024 Registered States of America MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR I18/535,984 12/11/202 3			3/15/2023			Pending	
MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR 18/122,109 3/15/2023 11,877,954 1/23/2024 Registered States of America MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR 18/535,984 12/11/202 3 Pending States of America United United United States of America MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR 18/535,984 12/11/202 3 Pending States of America States of America MANIPULATION DEULYERY SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Switzerlan d Systems Systems DELIVERY SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain DELIVERY SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain DELIVERY SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere Germany SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere Germany SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere Germany GULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere Germany GULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere Gular		27	.,,				
DEVICES AND METHODS FOR INTRAOCULAR							on ricaty
METHODS FOR INTRAOCULAR I8/122,109 3/15/2023 11,877,954 1/23/2024 Registered States of America MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR I8/535,984 12/11/202 3							
INTRAOCULAR 18/122,109 3/15/2023 11,877,954 1/23/2024 Registered States of America MANIPULATION							I I mit a d
TISSUE MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR 18/535,984 12/11/202 3		10/100 100	2/15/2022	11.055.054	1 /22 /22 /		
MANIPULATION DEVICES AND METHODS FOR INTRAOCULAR ITSSUE 18/535,984 12/11/202 3 Pending States of America United States of America MANIPULATION 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Switzerlan d Systems Switzerlan d Systems OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain designer Germany designer OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d designer Spain designer OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain designer OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Kingdom OCULAR DELIVERY SYSTEMS 10/4/2012 2844200 11/25/2020 Registere d Kingdom OCULAR DELIVERY SYSTEMS 10/4/2012 2844200 11/25/2020 Registere d Kingdom OCULAR DELIVERY SYSTEMS 10/4/2012 2844200 11/25/2020 Registere d Kingdom		18/122,109	3/15/2023	11,877,954	1/23/2024	Registered	
DEVICES AND METHODS FOR INTRAOCULAR ITSSUE MANIPULATION 18/535,984 12/11/202 3 Pending States of America United States of America OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d d Switzerlan d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d d Germany OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d d Spain d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d d France d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Kingdom United Kingdom OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Kingdom Italy	1						America
METHODS FOR INTRAOCULAR TISSUE MANIPULATION 18/535,984 12/11/202 3 Pending United States of America OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Switzerlan d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Germany Germany OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom							
INTRAOCULAR 18/535,984 12/11/202 3	DEVICES AND						
INTRAOCULAR 18/535,984 3	METHODS FOR		12/11/202				United
TISSUE MANIPULATION	INTRAOCULAR	18/535,984				Pending	States of
MANIPULATION 10/4/2012 2844200 11/25/2020 Registere d d Switzerlan d DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Germany OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy		· ·	3				America
OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Switzerlan d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Germany OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy							
DELIVERY SYSTEMS d egistere Germany d d SYSTEMS Spain d SYSTEMS SPAIN D L1/25/2020 Registere Spain SYSTEMS SPAIN D Authorized SYSTEMS SYSTEMS D 11/25/2020 Registere France G CULAR DELIVERY D Authorized D D Authorized D D Authorized D		12871982 0	10/4/2012	2844200	11/25/2020	Registere	Switzerlan
SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Germany DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy		120/1702.0	10/4/2012	2044200	11/23/2020	-	
OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Germany OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy	1					u	u
DELIVERY SYSTEMS d d d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy		12071002.0	10/4/2012	2011200	11/25/2020	Design	C
SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy		128/1982.0	10/4/2012	2844200	11/25/2020		Germany
OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Spain DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy	1					l q	
DELIVERY SYSTEMS d d d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy							
SYSTEMS DCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom DELIVERY SYSTEMS 0CULAR OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy	1	12871982.0	10/4/2012	2844200	11/25/2020	Registere	Spain
OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom DELIVERY SYSTEMS 0CULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy	DELIVERY					d	
OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d France DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom DELIVERY SYSTEMS 0CULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy	SYSTEMS						
DELIVERY SYSTEMS d d OCULAR DELIVERY SYSTEMS 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy		12871982.0	10/4/2012	2844200	11/25/2020	Registere	France
SYSTEMS DCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Kingdom United Kingdom SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy DELIVERY DELIVERY Italy Ita	1						
OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d United Kingdom SYSTEMS OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy DELIVERY DELIVERY Italy Italy Italy Italy						"	
DELIVERY SYSTEMS d Kingdom OCULAR DELIVERY 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy		12971092.0	10/4/2012	2844200	11/25/2020	Dagistons	United
SYSTEMS DCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy d	1	120/1902.0	10/4/2012	2044200	11/23/2020	. ~	
OCULAR 12871982.0 10/4/2012 2844200 11/25/2020 Registere d Italy						l a	Kingdom
DELIVERY d				1	1	 	
		12871982.0	10/4/2012	2844200	11/25/2020	_	Italy
SYSTEMS						d	
	CVCTEMC		I				

OCULAR DELIVERY SYSTEMS AND METHODS	202110189856.8	3/31/2015			Applicati on Filed	China
OCULAR DELIVERY SYSTEMS AND METHODS	17/239,263	4/23/2021	11,116,660	9/14/2021	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	42022047529.7	3/31/2015			Pending	Hong Kong
OCULAR DELIVERY SYSTEMS AND METHODS	17/239,270	4/23/2021	11,344,447	5/31/2022	Registere d	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	PCT/US2023/0727 11	8/23/2023			Pending	Patent Cooperati on Treaty
INTRAOCULAR DEVICES, SYSTEMS, AND METHODS	63/194,824	5/28/2021			Applicati on Filed	United States of America
OCULAR DELIVERY SYSTEMS AND METHODS	18/454,585	8/23/2023			Pending	United States of America
OCULAR DELIVERY SYSTEMS	21179625.5	3/31/2015			Applicati on Filed	European Patent Office
OCULAR DELIVERY SYSTEMS	15888007.0	3/31/2015	3277236	6/16/2021	Registere d	France
OCULAR DELIVERY SYSTEMS	15888007.0	3/31/2015	3277236	6/16/2021	Registere d	Germany
OCULAR DELIVERY SYSTEMS	15888007.0	3/31/2015	3277236	6/16/2021	Registere d	Italy
OCULAR DELIVERY SYSTEMS	15888007.0	3/31/2015	3277236	6/16/2021	Registere d	Spain
OCULAR DELIVERY SYSTEMS	15888007.0	3/31/2015	3277236	6/16/2021	Registere d	Switzerlan d
OCULAR DELIVERY SYSTEMS	15888007.0	3/31/2015	3277236	6/16/2021	Registere d	United Kingdom
BIO-ERODIBLE OCULAR IMPLANTS FOR TREATMENT OF CONDITIONS OF THE EYE	63/428,389	11/28/202			Pending	United States of America

BIO-ERODIBLE OCULAR IMPLANTS FOR TREATMENT OF CONDITIONS OF THE EYE	18/522,192	11/28/202		Pending	United States of America
BIO-ERODIBLE OCULAR IMPLANTS FOR TREATMENT OF CONDITIONS OF THE EYE	PCT/US2023/0814 71	11/28/202		Pending	Patent Cooperati on Treaty
IMPLANTS FOR THE TREATMENT OF OCULAR CONDITIONS	63/448,630	2/27/2023		Pending	United States of America
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	15/343147	11/3/2016	7/20/2017	Registered	United States of America
INTRAOCULAR IMPLANTS AND RELATED KITS AND METHODS	14527292	10/29/201 4	2/19/2015	Registered	United States of America

<u>TearCare</u>

Country Name	Title	Serial #	Filed Date	Publicati on #	Publicat ion Date	Patent #	Issue Date	Status
BRAZIL	DRY EYE TREATME NT SYSTEMS	BR 11 2014 016505 0	10/9/20 12	2423	6/13/201	11201401650 5-0	5/18/20 21	ISSUED
CHINA	DRY EYE TREATME NT SYSTEMS	201280071161 9	10/9/20 12	CN 1043341 29 A	2/4/2015	ZL 20128007116 19	9/19/20 17	ISSUED
CHINA	DRY EYE TREATME NT SYSTEMS	201710769358 4	10/9/20 12	CN 1075105 45 A	12/26/20 17	ZL 20171076935 84	9/19/20 17	ISSUED
CHINA	DRY EYE TREATME NT SYSTEMS	202210615213 x	10/9/20 12	Cn 1150682 02A	9/20/202			PUBLISHE D
GERMA NY	DRY EYE TREATME NT SYSTEMS	12864218.8	10/9/20 12			60 2012 061 539.7	6/26/20 19	ISSUED
EUROP E	DRY EYE TREATME	12864218.8	10/9/20 12	2800543	11/12/20 14	2800543	6/26/20 19	NAT PHASE

10

	NT	I	I	1			1	
	NT Systems							
SPAIN	SYSTEMS DRY EYE	12864218.8	10/9/20			2800543	6/26/20	ISSUED
SPAIN	TREATME	12804218.8	10/9/20			2800343	19	ISSUED
	NT		12				19	
	SYSTEMS							
FRANC		12864218.8	10/9/20			2900542	6/26/20	ICCLIED
	DRY EYE	12804218.8				2800543	1	ISSUED
E	TREATME		12				19	
	NT							
UNITED	SYSTEMS DRY EYE	12074210.0	10/9/20			2900542	(12(120	ICCLIED
KINGD	TREATME	12864218.8	10/9/20			2800543	6/26/20	ISSUED
OM	NT		12				19	
OIVI	SYSTEMS							
TTAT 37		12074210.0	10/9/20			50201000007	6/26/20	ICCLIED
ITALY	DRY EYE	12864218.8	10/9/20			50201900007 7339	6/26/20	ISSUED
	TREATME NT		12			/339	19	
JAPAN	SYSTEMS DRY EYE	2014-551238	10/9/20	2015-	2/2/2015	6747770	8/11/20	ISSUED
JAPAN	TREATME	2014-331238			2/2/2013	6/4///0	20	ISSUED
	NT		12	503417			20	
	SYSTEMS							
JAPAN	DRY EYE	2018-193884	10/9/20			6768761	9/25/20	ISSUED
JAPAN	TREATME	2016-193884	10/9/20			0/08/01	20	ISSUED
	NT		12				20	
	SYSTEMS							
JAPAN	DRY EYE	2020-158988	10/9/20	2020-	12/17/20			PUBLISHE
JALAIN	TREATME	2020-138388	12	499386	20			D
	NT		12	777360	20			
	SYSTEMS							
JAPAN	DRY EYE	2022-125366	10/9/20					PENDING
32 H 2 H 4	TREATME	2022 123300	12					LIVERIVO
	NT		12					
	SYSTEMS							
UNITED	DRY EYE	13/343,407	1/4/201	US-	7/4/2013	9,724,230	8/8/201	ISSUED
STATES	TREATME	13/3/13,107	2	2013-	7, 1,2013	7,721,230	7	ISSCED
2111120	NT		_	0172790-			'	
	APPARATU			Al				
	S AND							
	METHODS							
WIPO	DRY EYE	PCT/US2012/0	10/9/20	WO	7/11/201			NAT
	TREATME	59384	12	2013/103	3			PHASE
	NT			413 A1				
	SYSTEMS							
UNITED	DRY EYE	13/645,985	10/5/20	US-	7/4/2013	9,510,972	12/6/20	ISSUED
STATES	TREATME		12	2013-			16	
	NT			0172829-				
	SYSTEMS			A1				
UNITED	CONTROL	14/967,116	12/11/2	US-	4/21/201	10,973,680	4/13/20	ISSUED
STATES	LER FOR		015	2016-	6		21	
	DRY EYE			0106576-				
	TREATME			A1				
	NT							
	SYSTEMS							

UNITED STATES	DRY EYE TREATME NT	15/364,070	11/29/2 016	US- 2017- 0079834-	3/23/201	9,844,459	12/19/2 017	ISSUED
UNITED STATES	SYSTEMS METHODS FOR IMPROVIN G CONTACT LENS COMFORT	15/369,176	12/5/20 16	A1 US- 2017- 0079840- A1	3/23/201	9,642,743	5/9/201	ISSUED
UNITED STATES	DRY EYE TREATME NT SYSTEMS	15/442,003	2/24/20 17	US- 2017- 0165106- A1	6/15/201	10,052,226	8/21/20 18	ISSUED
UNITED STATES	DRY EYE TREATME NT APPARATU S AND METHODS	15/639,850	6/30/20	US- 2017- 0304110- A1	10/26/20 17	10,772,758	9/15/20 20	ISSUED
UNITED STATES	DRY EYE TREATME NT SYSTEMS	16/059,281	8/9/201 8	US- 2018- 0344512- A1	12/6/201 8	10,925,765	2/23/20 21	ISSUED
UNITED STATES	DRY EYE TREATME NT APPARATU S AND METHODS	16/988,495	8/7/202	US- 2020- 0405534- A1	12/31/20 20			PUBLISHE D
UNITED STATES	DRY EYE TREATME NT SYSTEMS	17/166,619	2/3/202	US- 2021- 0177647- A1	6/17/202			PUBLISHE D
UNITED STATES	CONTROL LER FOR DRY EYE TREATME NT SYSTEMS	17/169,038	2/5/202	US- 2021- 0177648- A1	6/17/202			PUBLISHE D
UNITED STATES	COMBINA TION TREATME NT SYSTEMS	15/374,426	12/9/20 16	US- 2017- 0087009- A1	3/30/201	11,285,040	3/29/20 22	ISSUED
WIPO	COMBINA TION TREATME NT SYSTEMS	PCT/US2016/0 65876	12/9/20 16	WO 2017/100 608	6/15/201			ABANDON ED
UNITED STATES	COMBINA TION IN TREATME NT SYSTEMS	17/651,357	2/16/20 22	US-2-22- 168136- A1	6/2/2022			PUBLISHE D

DD 4.7H	EOD CEDC	DD	0/4/201	2620	<i>5/05/000</i>	-	DIDI ICHE
BRAZIL	FORCEPS	BR	9/4/201	2629	5/25/202		PUBLISHE
	TREATME	112021004614	9		1		D
	NT	3					
	SYSTEMS						
CHINA	FORCEPS	201980074297	9/4/201	CN	6/18/202		PUBLISHE
	TREATME	7	9	1129964	1		D
	NT			66			
	SYSTEMS						
EUROP	FORCEPS	19860871.3	9/4/201	3833310	6/16/202		PUBLISHE
E	TREATME	17000071.3	9	3033310	1		D
E			2		1		
	NT						
T 1 D 1 3 T	SYSTEMS	2021 51220	0/4/201				DED ID D I G
JAPAN	FORCEPS	2021-513382	9/4/201				PENDING
	TREATME		9				
	NT						
	SYSTEMS						
UNITED	FORCEPS	16/127,870	9/11/20	US-	3/12/202		PUBLISHE
STATES	TREATME	,	18	2020-	0		D
	NT			0078211-			
	SYSTEMS			Al			
WIPO	FORCEPS	PCT/US2019/0	9/4/201	WO	3/19/202		NAT
WIFO	TREATME	49440	9/4/201	2020/055			PHASE
		49440	9	1	0		PHASE
	NT			634			
	SYSTEMS						
UNITED	TREATME	16/523,078	7/26/20	US-	1/28/202		PUBLISHE
STATES	NT		19	2021-	1		D
	APPARATU			0022914-			
	S AND			A1			
	METHODS						
BRAZIL	CONTROL	BR	8/4/202	2674	4/5/2022		PUBLISHE
	LER WITH	112022002061.	0				D
	IMAGING	9					
	SYSTEM	1					
CHINA		202080066861	8/4/202	CN	5/17/202		PUBLISHE
CHINA	CONTROL		I	1			
	LER WITH	3	0	1145139	2		D
	IMAGING			82 A			
	SYSTEM						
EUROP	CONTROL	20850894.5	8/4/202	3998933			PUBLISHE
Е	LER WITH		0				D
	IMAGING						
	SYSTEM						
JAPAN	CONTROL	2022-505537	8/4/202	-	-		PENDING
	LER WITH		0				
	IMAGING						
	SYSTEM						
UNITED	CONTROL	16/984,997	8/4/202	US-	2/25/202		PUBLISHE
STATES	LER WITH	10/704,77/	0	2021-	1		D
SIAIES	IMAGING		"	0052216-	1		
				1			
MAIDO	SYSTEM	DOTHICAGA (C	0/4/202	A1	2/11/202		DIIDI IGUE
WIPO	CONTROL	PCT/US2020/0	8/4/202	WO	2/11/202		PUBLISHE
	LER WITH	44886	0	2021/026	1		D
	IMAGING			154			
	SYSTEM						
UNITED	FORCEPS	62/266,483	12/11/2				EXPIRED
STATES	FOR DRY		015				
	EYE						
			1		ı		

	TREATME NTS					
UNITED	CONTROL	62/882,792	8/5/201			EXPIRED
STATES	LER WITH		9			
	IMAGING					
	SYSTEM					

EXHIBIT C

Trademarks

Mark/Serial Number/Registration Number/Listed Owner	Country	Class/Goods and Services	<u>Status</u>
TEARCARE Serial No: 85/928,463 Reg. No: 5,133,983 Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 05/10/2013 Reg Date: 01/31/2017 Section 8 & 15 Due: 01/31/2023
OMNI Serial No: 87/549,559 Reg. No: 5,740,490 Sight Sciences, Inc.	United States of America	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 07/31/2017 Reg Date: 04/30/2019 Section 8 & 15 Due: 04/30/2025
OMNI Serial No: 3020201100317 Reg. No: 302020110031 Sight Sciences, Inc.	Germany	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 07/23/2020 Reg Date: 07/29/2020 Mark Vulnerable to Cancellation If Not Used: 07/23/2025 Renewal Due: 07/23/2030
OMNI Serial No: 018373625 Reg. No: 018373625 Sight Sciences, Inc.	European Union	Class 10: Medical devices, namely manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 01/12/2021 Reg Date: 05/21/2021 Mark Vulnerable to Cancellation If Not Used: 05/21/2026 Renewal Due: 01/12/2031
OMNI Serial No: UK00003578025 Reg. No: UK00003578025 Sight Sciences, Inc.	United Kingdom	Class 10: Medical devices, namely manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 01/12/2021 Reg Date: 05/14/2021 Mark Vulnerable to Cancellation If Not Used: 05/14/2026 Renewal Due: 01/12/2031

OMNI Serial No: 081042021 Reg. No: 770623 Sight Sciences, Inc.	Switzerland	Class 10: Medical devices, namely manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 05/21/2021 Reg Date: 10/12/2021 Mark Vulnerable to Cancellation If Not Used: 1/12/2027 Renewal Date: 05/21/2031
TEARCARE CLEARANCE ASSISTANT Serial No: 88/253,594 Reg. No: 6,142,656 Sight Sciences, Inc.	United States of America	Class 10: Medical devices, namely, manual forceps for compression of eyelid glands	Registered App Date: 01/08/2019 Reg Date: 09/01/2020 Section 8 & 15 Due: 09/01/2026
TEARCARE SMARTLIDS Serial No: 88/253,808 Reg. No: 5,998,186 Sight Sciences, Inc.	United States of America	Class 10: Medical devices in the nature of therapeutic eyelid devices for the treatment of eye conditions	Registered App Date: 01/08/2019 Reg Date: 02/25/2020 Section 8 & 15 Due: 02/25/2026
SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: 90/730,806 Reg. No: Sight Sciences, Inc. SIGHT SCIENCES	United States of America	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems	Registered App Date: 05/24/2021 Reg Date: 12/06/2022 Section 8 & 15: 12/06/2028

SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: 925007285 (Class 05) Serioal No: 925007358 (Class 10) Reg. No: SIGHT SCIENCES SIGHT SCIENCES	Brazil	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems	Published App Date: 11/24/2021 Reg. Date: Class 5: Third-party application for PRO- SIGHT (App. No. 501565550) in the name of New Zealand Milk Brands Limited was cited against the application; application currently in abeyance pending the final decision on the third-party application by the Brazilian trademark office. Class 10: Appeal filed; examination pending
SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: IR 1649045 Reg. No: IR 1649045 SIGHT SIGHT SIGHT SCIENCES	Madrid Protocol Australia European Union United Kingdom Japan Republic of Korea Mexico Singapore	Class 10: Medical devices for treatment of ophthalmic conditions	Registered App Date: 11/24/2021 Reg Date: 11/24/2021 Renewal Due: 11/24/2031
S SIGHT SCIENCES DESIGN Serial No: IR1649045 Reg. No: IR1649045 Sight Sciences, Inc. SIGHT SCIENCES	Australia	Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems for treatment of ophthalmic conditions	Registered (Madrid) App Date: 11/24/2021 Reg Date: 05/23/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 05/23/2025

	ı	T	<u> </u>
SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: IR1649045 Reg. No: IR1649045 Sight Sciences, Inc. SIGHT SCIENCES	European Union	Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems	Registered (Madrid) App Date: 11/24/2021 Reg Date: 08/01/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 08/01/2027
SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: IR1649045 Reg. No: IR1649045 Sight Sciences, Inc. SIGHT SCIENCES	Japan	Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems	Registered (Madrid) App Date: 11/24/2021 Reg Date: 12/08/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 12/08/2025
SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: IR1649045 Reg. No: IR1649045 Sight Sciences, Inc. SIGHT SCIENCES	Republic of Korea	Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems	Registered (Madrid) App Date: 11/24/2021 Reg Date: 10/23/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 10/23/2026
SG-S SIGHT SCIENCES DESIGN Serial No: IR1649045 Reg. No: IR1649045 Sight Sciences, Inc. SIGHT SCIENCES	Singapore	Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems	Registered (Madrid) App Date: 11/24/2021 Reg Date: 04/14/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 04/14/2028

SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: IR1649045 Reg. No: IR1649045 SIGHT SCIENCES	Mexico	Class 10: Medical devices for treatment of eye conditions; drug administration systems for the treatment of ophthalmic conditions	Registered (Madrid) App Date: 11/24/2021 Reg Date: 11/29/2022 For Renewal, see Madrid Protocol Record Deadline to File Use Affidavit: 10/12/2025 Mark Vulnerable to Cancellation If Not Used: 11/29/2025
SIGHT SCIENCES (S SIGHT SCIENCES DESIGN) Serial No: IR1649045 Reg. No: IR1649045 Sight Sciences, Inc. SIGHT SCIENCES	United Kingdom	Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems for treatment of ophthalmic conditions	Registered (Madrid) App Date: 04/11/2022 Reg Date: 08/02/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 08/02/2027
SIGHT SCIENCES Serial No: 97/132,509 Reg. No.: 6,946,535 Sight Sciences, Inc.	United States of America	Class 10: Medical devices for treatment of ophthalmic conditions	Registered App Date: 11/18/2021 Reg Date: 01/10/2023 Section 8 & 15 Due: 01/10/2029
TEARCARE MGX Serial No: 925794775 Reg. No: 925794775 Sight Sciences, Inc.	Brazil	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 02/18/2022 Reg Date: 05/23/2023 Mark Vulnerable to Cancellation If Not Used: 05/23/2028 Renewal Due: 05/23/2033

TEARCARE MGX Serial No: 90/890,290 Reg. No: Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	Allowed - Intent to Use App Date: 08/18/2021 Reg Date: Statement of Use Due/EOT4: 05/10/2024
TEARCARE MGX Serial No: 925794775 Reg. No: 925794775 Sight Sciences, Inc.	Brazil	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 02/18/2022 Reg Date: 05/23/2023 Mark Vulnerable to Cancellation If Not Used: 05/23/2028 Renewal Due: 05/23/2033
TEARCARE MGX Serial No: Pending Reg. No: IR1651448 Sight Sciences, Inc.	Madrid Protocol Australia Canada European Union United Kingdom Japan Republic of Korea Mexico Singapore See specific country below for current status.	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 02/18/2022 Reg Date: 02/18/2022 Renewal Due: 02/18/2032
TEARCARE MGX Serial No: IR1651448 Reg. No: IR1651448 Sight Sciences, Inc.	Australia	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 06/07/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 06/07/2025

TEARCARE MGX Serial No: IR1651448 Reg. No: IR1651448 Sight Sciences, Inc.	European Union	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 08/10/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 08/10/2027
TEARCARE MGX Serial No: IR1651448 Reg. No: IR1651448 Sight Sciences, Inc.	Japan	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 01/05/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 01/05/2026 Renewal Due: 02/18/2032
TEARCARE MGX Serial No: IR1651448 Reg. No: IR1651448 Sight Sciences, Inc.	Mexico	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 11/30/2022 For Renewal, see Madrid Protocol Record Deadline to file Affidavit of Use: 11/03/2025 Mark Vulnerable to Cancellation If Not Used: 11/30/2025
TEARCARE MGX Serial No: IR1651448 Reg. No: IR1651448 Sight Sciences, Inc.	Republic of Korea	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 09/07/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 09/07/2026

TEARCARE MGX Serial No: IR1651448 Reg. No: IR1651448 Sight Sciences, Inc.	Singapore	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 04/21/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 04/21/2028
TEARCARE MGX Serial No: IR1651448 Reg. No: TMA1,206,658 Sight Sciences, Inc.	Canada	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 11/01/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 11/01/2026 Renewal Due: 02/18/2032
TEARCARE MGX Serial No: IR1651448 Reg. No: IR1651448 Sight Sciences, Inc.	United Kingdom	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 06/21/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 06/21/2027 Renewal Due: 02/18/2032

DELIVERING THE POWER OF SIGHT Serial No: 90/892,482 Reg. No: Sight Sciences, Inc.	United States of America	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions; drug delivery systems comprised of topically-applied liquids, ointments, creams, and gels for the delivery of ophthalmic pharmaceuticals and preparations Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems comprised of devices for the delivery of ophthalmic pharmaceuticals and preparations via injection and implants, sold without medication	Allowed - Intent to Use App Date: 08/19/2021 Reg Date: Statement of Use Due EOT2: 06/27/2024
DELIVERING THE POWER OF SIGHT (EXPRESSION REGISTRATION) Serial No: 925795593 Reg. No: 925795593 Sight Sciences, Inc.	Brazil	N/A	Registered App Date: 02/18/2022 Reg Date: 08/02/2023 Renewals N/A
DELIVERING THE POWER OF SIGHT Serial No: IR1670155 Reg. No: IR1670155 Sight Sciences, Inc.	Madrid Protocol Australia European Union Japan Mexico See specific country below for current status.	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems for treatment of ophthalmic conditions	Registered App Date: 02/18/2022 Reg Date: 02/18/2022 Renewal Due: 02/18/2032
DELIVERING THE POWER OF SIGHT Serial No: IR1670155 Reg. No: IR1670155 Sight Sciences, Inc.	Australia	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery apparatus and devices for treatment of ophthalmic conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 10/31/2022 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 10/31/2025

DELIVERING THE POWER OF SIGHT Serial No: IR1670155 Reg. No: IR1670155 Sight Sciences, Inc.	European Union	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems for treatment of ophthalmic conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 02/08/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 02/08/2028
DELIVERING THE POWER OF SIGHT Serial No: IR1670155 Reg. No: IR1670155 Sight Sciences, Inc.	Japan	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery devices for treatment of ophthalmic conditions	Registered App Date: 02/18/2022 Reg Date: 09/15/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 09/15/2026
DELIVERING THE POWER OF SIGHT Serial No: IR1670155 Reg. No: IR1670155 Sight Sciences, Inc.	Mexico	Class 05: Pharmaceuticals and diagnostic preparations for the treatment of ophthalmic conditions Class 10: Medical devices for treatment of ophthalmic conditions; drug delivery systems for treatment of ophthalmic conditions	Registered (Madrid) App Date: 02/18/2022 Reg Date: 02/09/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 02/09/2026
OMNI ERGO Serial No: 3020220175777 Reg. No: 302022017577 Sight Sciences, Inc.	Germany	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 11/02/2022 Reg Date: 11/02/2022 Mark Vulnerable to Cancellation If Not Used: 11/02/2027 Renewal Due: 11/02/2032

OMNI ERGO Serial No: 018788086 Reg. No: 018788086 Sight Sciences, Inc.	European Union	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 11/02/2022 Reg Date: 03/14/2023 Mark Vulnerable to Cancellation If Not Used: 03/14/2028 Renewal Due: 11/02/2032
OMNI ERGO Serial No: UK00003845240 Reg. No: UK00003845240 Sight Sciences, Inc.	United Kingdom	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 11/02/2022 Reg Date: 01/27/2023 Mark Vulnerable to Cancellation If Not Used: 01/27/2028 Renewal Due: 11/02/2032
OMNI ERGO Serial No: 140902022 Reg. No: 793018 Sight Sciences, Inc.	Switzerland	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 11/01/2022 Reg Date: 02/09/2023 Mark Vulnerable to Cancellation If Not Used: 05/09/2028 Renewal Due: 11/01/2032
SION Serial No: 97/452,747 Reg. No: 7,250,681 Sight Sciences, Inc.	United States of America	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye; excluding medical guidewires	Registered App Date: 06/10/2022 Reg Date: 12/19/2023 Section 8&15 Due: 12/19/2029

SION Serial No: IR1704800 Reg. No: IR1704800 Sight Sciences, Inc.	Madrid Protocol Australia Brazil Canada Switzerland European Union United Kingdom Japan Republic of Korea Singapore See specific country below for current status.	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered App Date: 11/23/2022 Reg Date: 11/23/2022 Renewal Due: 11/23/2032
SION Serial No: IR1704800 Reg. No: IR1704800 Sight Sciences, Inc.	Australia	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered (Madrid) App Date: 11/23/2022 Reg Date: 04/17/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 04/17/2026
SION Serial No: IR1704800 Reg. No: Sight Sciences, Inc.	Brazil	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Madrid Ext - Provisional Refusal Period App Date: 11/23/2022 Reg Date: Examination Pending
SION Serial No: IR1704800 Reg. No: Sight Sciences, Inc.	Canada	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Madrid Ext - Provisional Refusal Period App Date: 11/23/2022 Reg Date: Examination Pending

SION Serial No: IR1704800 Reg. No: IR1704800 Sight Sciences, Inc.	European Union	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered (Madrid) App Date: 11/23/2022 Reg Date: 05/22/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 05/22/2028
SION Serial No: IR1704800 Reg. No: Sight Sciences, Inc.	Republic of Korea	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Madrid Ext - Provisional Refusal Period App Date: 11/23/2022 Reg Date: Examination Pending
SION Serial No: IR1704800 Reg. No: IR1704800 Sight Sciences, Inc.	Singapore	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered (Madrid) App Date: 11/23/2022 Reg Date: 10/19/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 10/19/2028
SION Serial No: IR1704800 Reg. No: Sight Sciences, Inc.	Switzerland	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Madrid Ext - Refusal Received App Date: 11/23/2022 Reg Date: Provisional Refusal Response Due: 04/12/2024: information from local associate pending

SION Serial No: IR1704800 Reg. No: IR1704800 Sight Sciences, Inc.	United Kingdom	Class 10: Medical devices, namely, manual surgical instruments for performing anterior segment surgery in the eye	Registered (Madrid) App Date: 11/23/2022 Reg Date: 06/15/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 06/15/2028
US-SMARTHEAT Serial No: 97/520,248 Reg. No: Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	Allowed - Intent to Use App Date: 07/26/2022 Reg Date: Statement of Use Due/EOT2: 05/23/2024
SMARTHEAT Serial No: IR1714511 Reg. No: IR1714511 Sight Sciences, Inc.	Madrid Protocol Japan See specific country below for current status.	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 01/26/2023 Reg Date: 01/26/2023 Renewal Due: 01/26/2033
SMARTHEAT Serial No: IR1714511 Reg. No: Sight Sciences, Inc.	Japan	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 01/26/2023 Reg Date: 12/07/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation if Not Used: 12/07/2026
SMARTLIDS Serial No: 97/688,968 Reg. No: 7,264,154 Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	App Date: 11/22/2022 Reg Date: 1/2/2024 Section 8&15 Due: 01/02/2030

SMARTLIDS	Madrid	Class 10:	Registered
Serial No: IR1733694	Protocol	Medical devices for the treatment	App Date: 05/09/2023
Reg. No: IR1733694	Australia	of ophthalmological conditions	Reg Date: 05/09/2023
Sight Sciences, Inc.	Australia Brazil Canada Switzerland European Union United Kingdom Japan Republic of Korea Mexico Singapore See specific country below		Renewal Due: 05/09/2033
	for current status.		
SMARTLIDS Serial No: IR1733694 Reg. No: IR1733694 Sight Sciences, Inc.	Australia	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 05/09/2023 Reg Date: 08/28/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 08/28/2026
SMARTLIDS Serial No: IR1733694 Reg. No: Sight Sciences, Inc.	Brazil	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending
SMARTLIDS Serial No: IR1733694 Reg. No: Sight Sciences, Inc.	Canada	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending

SMARTLIDS Serial No: IR1733694 Reg. No: IR1733694 Sight Sciences, Inc.	European Union	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 05/09/2023 Reg Date: 10/26/2023 For Renewal, see
			Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 10/26/2028
SMARTLIDS Serial No: IR1733694 Reg. No: Sight Sciences, Inc.	Japan	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending
SMARTLIDS Serial No: IR1733694 Reg. No: Sight Sciences, Inc.	Mexico	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending
SMARTLIDS Serial No: IR1733694 Reg. No: Sight Sciences, Inc.	Singapore	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending
SMARTLIDS Serial No: IR1733694 Reg. No: Sight Sciences, Inc.	Republic of Korea	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending
SMARTLIDS Serial No: IR1733694 Reg. No: Sight Sciences, Inc.	Switzerland	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending

SMARTLIDS Serial No: IR1733694 Reg. No: IR1733694 Sight Sciences, Inc.	United Kingdom	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 05/09/2023 Reg Date: 11/16/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 11/16/2028
SMARTCABLE Serial No: 97/688,973 Reg. No: Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	Allowed - Intent to Use App Date: 11/22/2022 Reg Date: Statement of Use Due/EOT2: 05/23/2024
SMARTCABLE Serial No: IR1733707 Reg. No: IR1733707 Sight Sciences, Inc.	Madrid Protocol Brazil Canada Switzerland United Kingdom Japan Republic of Korea Mexico Singapore See specific country below for current status.	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 05/09/2023 Reg Date: 05/09/2023 Renewal Due: 05/09/2033
SMARTCABLE Serial No: IR1733707 Reg. No: Sight Sciences, Inc.	Brazil	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date: Examination Pending

SMARTCABLE Serial No: IR1733707 Reg. No: Sight Sciences, Inc.	Canada	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date:
			Examination Pending
SMARTCABLE Serial No: IR1733707 Reg. No: Sight Sciences, Inc.	Japan	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date:
			Examination Pending
SMARTCABLE Serial No: IR1733707 Reg. No: Sight Sciences, Inc.	Mexico	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date:
			Examination Pending
SMARTCABLE Serial No: IR1733707 Reg. No: Sight Sciences, Inc.	Singapore	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date:
			Examination Pending
SMARTCABLE Serial No: IR1733707 Reg. No: Sight Sciences, Inc.	Republic of Korea	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date:
			Examination Pending
SMARTCABLE Serial No: IR1733707 Reg. No: Sight Sciences, Inc.	Switzerland	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 05/09/2023 Reg Date:
			Examination Pending

SMARTCABLE Serial No: IR1733707 Reg. No: IR1733707 Sight Sciences, Inc.	United Kingdom	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered (Madrid) App Date: 05/09/2023 Reg Date: 08/29/2023 For Renewal, see Madrid Protocol Record Mark Vulnerable to Cancellation If Not Used: 08/29/2028
TEARCARE LOGO Serial No: 97/588,332 Reg. No: 7,080,717 Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 09/12/2022 Reg Date: 06/13/2023 Section 8 & 15 Due: 06/13/2029
TEARCARE MGX LOGO Serial No: 97/796,894 Reg. No: Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	Published – Intent to Use App Date: 02/15/2023 Reg Date: Opposition Period Expires: 01/18/2024
TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: IR1750784 Sight Sciences, Inc.	Madrid Protocol Australia Brazil Canada Switzerland European Union United Kingdom Japan Republic of Korea Mexico Singapore See specific country below for current status.	Class 10: Medical devices for the treatment of ophthalmological conditions	Registered App Date: 08/11/2023 Reg Date: 08/11/2023 Renewal Due: 08/11/2033

TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	Brazil	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 08/11/2023 Reg Date: Examination Pending
TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	Canada	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 08/11/2023 Reg Date: Examination Pending
TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	European Union	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Refusal Received App Date: 08/11/2023 Reg Date: Response to Provisional Refusal Pending (Due 12/12/2023)
TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	Japan	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 08/11/2023 Reg Date: Examination Pending

TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	Mexico	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 08/11/2023 Reg Date: Examination Pending
TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	Republic of Korea	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 08/11/2023 Reg Date: Examination Pending
TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	Singapore	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext – Pending Protection App Date: 08/11/2023 Reg Date: Opposition Period Expires: 12/10/2023
TEARCARE MGX LOGO Serial No: IR1750784 Reg. No: Sight Sciences, Inc.	Switzerland	Class 10: Medical devices for the treatment of ophthalmological conditions	Madrid Ext - Provisional Refusal Period App Date: 08/11/2023 Reg Date: Examination Pending

TCOR Serial No: 98/112,350 Reg. No: Sight Sciences, Inc.	United States of America	Class 10: Medical devices for the treatment of ophthalmological conditions	Published - Intent to Use App Date: 08/01/2023 Reg Date: Opposition Period Expires: 01/18/2024 Foreign Filing Deadline: 02/01/2024
ILID Serial No: 87394901 Reg. No: Sight Sciences, Inc.	United States of America		Registered App Date: 3/31/2017 Reg Date: 10/31/2017

EXHIBIT D

Mask Works

None.

PATENT REEL: 066364 FRAME: 0208

RECORDED: 01/23/2024