OP \$240.00 9075918

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM770923

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Eyenovia, Inc.		11/22/2022	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	AVENUE CAPITAL MANAGEMENT II, L.P.
Street Address:	11 West 42nd Street, 9th Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10036
Entity Type:	Limited Partnership: DELAWARE

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Serial Number:	90759188	NEERIFY
Registration Number:	6771951	APERSURE
Registration Number:	5617679	EYENOVIA
Registration Number:	6760308	EYENOVIA
Registration Number:	6102891	OPTEJET
Registration Number:	6610614	OPTEJET
Serial Number:	88923446	MYDCOMBI
Registration Number:	6774809	EYENOVIA
Serial Number:	97086061	SIGHT. UNSEEN.

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: JAY DASILVA

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

Address Line 2: COGENCY GLOBAL INC.
Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER: 1837382 TM

TRADEMARK
REEL: 007904 FRAME: 0469

900735041

NAME OF SUBMITTER:	Yvette Stohler
SIGNATURE:	/Yvette Stohler/
DATE SIGNED:	11/30/2022
Total Attachments: 18	
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement, dated as of November 22, 2022 (this "Agreement") between Avenue Capital Management II, L.P. ("Agent") and Evenovia, Inc., a Delaware corporation ("Grantor"), is made with reference to the Loan and Security Agreement, dated as of November 22, 2022 (as amended, restated, amended and restated, supplemented, or otherwise modified from time to time, the "Loan Agreement"), between Agent and Grantor. Terms defined in the Loan Agreement have the same meaning when used in this Agreement.

For good and valuable consideration, receipt of which is hereby acknowledged, Grantor hereby covenants and agrees as follows:

To secure the Obligations under the Loan Agreement, Grantor grants to Agent a security interest in all right, title, and interest of Grantor in any of the following, whether now existing or hereafter acquired or created in any and all of the following property (collectively, the "*Intellectual Property Collateral*"):

- (a) copyright rights, copyright applications, copyright registrations and like protections in each work or 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 (collectively, the "*Copyrights*"), including the Copyrights described in **Exhibit A**;
- (b) 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 Borrower connected with and symbolized by such trademarks (collectively, the "*Trademarks*"), including the Trademarks described in **Exhibit B**;
- (c) patents, patent applications and like protections including without limitation improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same (collectively, the "Patents"), including the Patents described in **Exhibit C**;
- (d) mask work or similar rights available for the protection of semiconductor chips or other products (collectively, the "*Mask Works*");
- (e) trade secrets, and any and all intellectual property rights in computer software and computer software products;
 - (f) design rights;
- (g) claims for damages by way of past, present and future infringement 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;
- (h) 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;
- (i) amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) 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 anything contained in this Agreement to the contrary, the term "Intellectual Property Collateral" shall not include any assets that do not constitute Collateral.

The rights and remedies of Agent with respect to the security interests granted hereunder are in addition to those set forth in the Loan Agreement, and those which are now or hereafter available to Agent as a matter of law or

equity. Each right, power and remedy of Agent provided for herein or in the Loan Agreement, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein, and the exercise by Agent of any one or more of such rights, powers or remedies does not preclude the simultaneous or later exercise by Agent of any other rights, powers or remedies.

[SIGNATURE PAGE FOLLOWS]

154134493 v2

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

GRANTOR:	AGENT:
EYENOVIA, INC., a Delaware corporation	AVENUE CAPITAL MANAGEMENT II, L.P.
	By: Avenue Capital Management II GenPar, LLC
	Its: General Partner
By:	By:
Name: John P. Gandolfo	· X ()
Title: Chief Financial Officer	Name: Sórda Gardner
	Title: Authorized Signatory
Address for Notices:	
Attn: Chief Financial Officer	Address for Notices:
23461 South Pointe #390	Attn: Todd Greenbarg
Laguna Hills CA 92653	11 West 42 nd Street, 9 th Floor

New York, New York 10036

Tel: (212) 878-3523

E-mail: jgandolfo@eyenoviabio.com

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

GRANTOR:

EYENOVIA, INC., a Delaware corporation

John Gandolfo

By: 8847125341E74F5...

Name: John P. Gandolfo

Title: Chief Financial Officer

Address for Notices:

Attn: Chief Financial Officer 23461 South Pointe #390 Laguna Hills CA 92653

E-mail: jgandolfo@eyenoviabio.com

AGENT:

AVENUE CAPITAL MANAGEMENT II, L.P.

By: Avenue Capital Management II GenPar, LLC

Its: General Partner

By:_____

Name: Sonia Gardner

Title: <u>Authorized Signatory</u>

Address for Notices:

Attn: Todd Greenbarg 11 West 42nd Street, 9th Floor New York, New York 10036

Tel: (212) 878-3523

EXHIBIT A

COPYRIGHTS

Please Check if No Copyrights Exist 🗵

Type Of Work:	<u>Title:</u>	International Standard Serial Number (ISSN):	Registration Number:	Filing Date:	Preregistered?

DMS 24163446.3

Ехнівіт В

TRADEMARKS

Please Check if No Trademarks Exist □

Mark / Title:	<u>Country</u> : <u>Application Number</u>		Registration Number:	Filing Date:	
NEERIFY	United States of America	90/759,188		Jun 7, 2021	
APERSURE	China	62652633	62652633	Feb 16, 2022	
APERSURE	Hong Kong	305875714	305875714	Feb 7, 2022	
APERSURE	Republic of Korea	40-2022-30714		Feb 17, 2022	
APERSURE	Macao	N/193657		Feb 9, 2022	
APERSURE	Taiwan	111008326		Feb 9, 2022	
APERSURE	United States of America	90/759,191	6771951	Jun 7, 2021	
EYENOVIA	United States of America	86/566,367	5617679	Mar 17, 2015	
EYENOVIA	United States of America	97/011,367	6760308	Sep 3, 2021	
OPTEJET	Argentina	4174858		Oct 3, 2022	
OPTEJET	Australia	2304177		Sep 29, 2022	
OPTEJET	Brazil	928215300		Sep 30, 2022	
OPTEJET	Canada	2211860		Sep 29, 2022	
OPTEJET	China	67574559		Oct 8, 2022	
OPTEJET	European Union	018770200		Sep 22, 2022	
OPTEJET	United Kingdom	3834488		Sep 22, 2022	
OPTEJET	Israel	356754		Oct 2, 2022	
OPTEJET	Japan	2022-112349		Sep 29, 2022	
OPTEJET	Republic of Korea	40-2022-0181164		Oct 4, 2022	
OPTEJET	Mexico	2837176		Oct 24, 2022	
OPTEJET	Turkey	2022/143949		Sep 29, 2022	
OPTEJET	United States of America	88/177,557	6102891	Nov 1, 2018	
OPTEJET	Argentina	4174859		Oct 3, 2022	
OPTEJET	Brazil	928215229		Sep 30, 2022	
OPTEJET	China	67570814		Oct 8, 2022	
OPTEJET	Mexico	2837179		Oct 24, 2022	
OPTEJET & DESIGN	United States of America	88/923,457	6610614	May 19, 2020	
MYDCOMBI	Canada	1583634		Nov 2, 2020	
MYDCOMBI	International Bureau (WIPO)	1583634	1583634	Nov 2, 2020	
MYDCOMBI	United States of America	88/923,446		May 19, 2020	
EYENOVIA (in Chinese characters) 艾诺维亚	China	58852446	58852446	Aug 30, 2021	
EYENOVIA (in Chinese	Hong Kong	305761963	305761963	Sep 30, 2021	
characters) 艾诺维亚	Tiong itong	303701703	303701903	560 30, 2021	
EYENOVIA (in Chinese	Macao	N/189369	N189369	Oct 25, 2021	
characters) 艾诺维亚					
EYENOVIA (in Chinese characters) 艾诺维亚	Taiwan	110077228		Oct 27, 2021	
EYENOVIA (in Chinese	China	58878826		Aug 30, 2021	
characters) 艾诺维亚					
EYENOVIA (in Chinese characters) 艾诺维亚	Macao	N/189370	N189370	Oct 25, 2021	

DMS 24163446.3

Mark / Title:	<u>Country</u> :	Application Number:	Registration Number:	Filing Date:
EYENOVIA (in Chinese	China	58855497	58855497	Aug 30, 2021
characters) 艾诺维亚				
EYENOVIA (in Chinese	Macao	N/189371	N189371	Oct 25, 2021
characters) 艾诺维亚				
EYENOVIA (in Chinese	China	61408274		Dec 15, 2021
characters) 艾诺维亚				
EYENOVIA & DESIGN	United States of America	97/011,370	6774809	Sep 3, 2021
SIGHT. UNSEEN.	United States of America	97/086,061		Oct 21, 2021

EXHIBIT C

PATENTS

Please Check if No Patents Exist □

<u>Title/Description:</u>	Country	Application/Serial Number:	<u>Patent</u> <u>Registration</u> Number:	Filing Date:	Issue/Registration Date:
SYSTEMS AND DEVICES FOR DELIVERING FLUIDS TO THE EYE AND METHODS OF USE	US	17/119,905	2021-0177650	12/11/2020	Pending
SYSTEMS AND DEVICES FOR DELIVERING FLUIDS TO THE EYE AND METHODS OF USE	Australia	2020399803		12/11/2020	Pending
SYSTEMS AND DEVICES FOR DELIVERING FLUIDS TO THE EYE AND METHODS OF USE	Canada	3,164,288		12/11/2020	Pending
SYSTEMS AND DEVICES FOR DELIVERING FLUIDS TO THE EYE AND METHODS OF USE	China	202080093958.3	115038414	12/11/2020	Pending
SYSTEMS AND DEVICES FOR DELIVERING FLUIDS TO THE EYE AND METHODS OF USE	EPO	20899890.6	4072483	12/11/2020	Pending
SYSTEMS AND DEVICES FOR DELIVERING FLUIDS TO THE EYE AND METHODS OF USE	Japan	2022-535617		12/11/2020	Pending
SYSTEMS AND DEVICES FOR DELIVERING FLUIDS TO THE EYE AND METHODS OF USE	Republic of Korea	10-2022-7023562		12/11/2020	Pending
PULSED ULTRAVIOLET IN- LINE STERILIZATION SYSTEM FOR PRIMARY DRUG CONTAINERS	US	63/285,894		12/3/2021	Pending
A DEVICE FOR DELIVERING A VOLUME OF FLUID TO AN EYE	China	202211030329.3		6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	Australia	2018279940	2018279940	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	Canada	3066408		6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	China	201880052007.4	ZL201880052007.4	6/11/2018	9/16/2022

DMS 24163446.3

Title/Description:	Country	Application/Serial Number:	<u>Patent</u> <u>Registration</u> <u>Number:</u>	Filing Date:	Issue/Registration Date:
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	EPO	18814085.9	3634550	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	Hong Kong	62020015012.1	40025977	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	Israel	271229	271229	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	India	202017000988	202017000988	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	Japan	2019-568010	2020-523104	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	Republic of Korea	10-2020-7000562	1020200019172	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	Singapore	11201911895X	11201911895X	6/11/2018	Pending
METHODS AND DEVICES FOR HANDLING A FLUID AND DELIVERING THE FLUID TO THE EYE	US	16/621,564	US-2020-0197218- A1	6/11/2018	Pending
EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE	US	15/678,490	10,646,373	8/16/2017	5/12/2020
EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE	China	201280067642.2	ZL201280067642.2	12/12/2012	11/30/2016
EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE	Japan	2014-547390	5960840	12/12/2012	7/1/2016
LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE	US	13/893,776	9,463,486	5/14/2013	10/11/2016
LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE	China	201380034596.0	ZL201380034596.0	5/14/2013	2/16/2018
LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE	Hong Kong	15110700.3	HK1210006	5/14/2013	1/25/2019
LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE	India	10521/DELNP/2014	10521/DELNP/2014	5/14/2013	Pending
LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE	Republic of Korea	10-2014-7035055	10-2168906	5/14/2013	10/16/2020

<u>Title/Description:</u>	Country	Application/Serial Number:	<u>Patent</u> <u>Registration</u> <u>Number:</u>	Filing Date:	Issue/Registration Date:
LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE	Singapore	11201407428Y	11201407428Y	5/14/2013	4/6/2016
DEVICE FOR GENERATING A DIRECTED STREAM OF DROPLETS, METHOD OF REDUCING AIR INTAKE INTO A FLUID EJECTOR ASSEMBLY DURING OPERATION	Vietnam	1-2014-04151	24045	5/14/2013	5/8/2020
LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE	Japan	2018-001991	3219060	5/14/2013	11/7/2018
HIGH MODULUS POLYMERIC EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE	US	15/697,099	10,639,194	9/6/2017	5/5/2020
HIGH MODULUS POLYMERIC EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE	Japan	2014-547392	6105621	12/12/2012	3/10/2017
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	US	13/895,055	9,539,604	5/15/2013	1/10/2017
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	Singapore	10201602609X	10201602609X	5/15/2013	11/30/2020
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	US	16/434,428	11,260,416	6/7/2019	3/1/2022
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	China	201380032419.9	ZL201380032419.9	5/15/2013	11/7/2017
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	Hong Kong	15110861.8	HK1210111	5/15/2013	9/21/2018
A PIEZOELECTRIC EJECTOR DEVICE FOR EJECTING DROPLETS OF FLUID	India	10575/DELNP/2014	379539	5/15/2013	10/21/2021
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	Japan	2015-512800	6240170	5/15/2013	11/10/2017
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	Republic of Korea	10-2014-7035056	10-2234042	5/15/2013	3/25/2021
EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR	Singapore	11201407431R	11201407431R	5/15/2013	6/6/2016
DEVICES AND METHODS FOR GENERATING DROPLETS AND DROPLET EJECTOR DEVICE AND SYSTEM	Vietnam	1-2014-04152	22253	5/15/2013	10/15/2019

Title/Description:	Country	Application/Serial Number:	<u>Patent</u> <u>Registration</u> <u>Number:</u>	Filing Date:	Issue/Registration Date:
SPRAY EJECTOR MECHANISMS AND DEVICES PROVIDING CHARGE ISOLATION AND CONTROLLABLE DROPLET CHARGE, AND LOW DOSAGE VOLUME OPHTHALMIC ADMINISTRATION	US	17/397,874	2022-0062035	8/9/2021	Pending
USE OF A DIRECTED STREAM OF DROPLETS HAVING A CONTROLLABLE DROPLET CHARGE IN THE MANUFACTURE OF A MEDICAMENT FOR USE IN THE TREATMENT	China	201711203813.0	ZL201711203813.0	4/10/2013	6/16/2020
USE OF A DIRECTED STREAM OF DROPLETS HAVING A CONTROLLABLE DROPLET CHARGE IN THE MANUFACTURE OF A MEDICAMENT FOR USE IN THE TREATMENT	Hong Kong	18113842.3	HK1254549	4/10/2013	3/12/2021
SPRAY EJECTOR MECHANISMS AND DEVICES PROVIDING CHARGE ISOLATION AND CONTROLLABLE DROPLET CHARGE, AND LOW DOSAGE VOLUME OPTHALMIC ADMINISTRATION	Japan	2018-080705	6629910	4/10/2013	12/13/2019
SPRAY EJECTOR MECHANISMS AND DEVICES PROVIDING CHARGE ISOLATION AND CONTROLLABLE DROPLET CHARGE, AND LOW DOSAGE VOLUME OPTHALMIC ADMINISTRATION	Canada	2870181	2870181	4/10/2013	12/22/2020
SPRAY EJECTOR MECHANISMS AND DEVICES PROVIDING CHARGE ISOLATION AND CONTROLLABLE DROPLET CHARGE, AND LOW DOSAGE VOLUME OPTHALMIC ADMINISTRATION	China	201380026999.0	ZL201380026999.0	4/10/2013	1/5/2018
SPRAY EJECTOR MECHANISMS AND DEVICES PROVIDING CHARGE ISOLATION AND CONTROLLABLE DROPLET	Germany	13775980.9	602013035438.3	4/10/2013	4/4/2018

Title/Description:	Country	Application/Serial Number:	Patent Registration Number:	Filing Date:	Issue/Registration Date:
CHARGE, AND LOW					
DOSAGE VOLUME					
OPTHALMIC					
ADMINISTRATION					
SPRAY EJECTOR	EPO	13775980.9	2836306	4/10/2013	4/4/2018
MECHANISMS AND					
DEVICES PROVIDING					
CHARGE ISOLATION AND					
CONTROLLABLE DROPLET					
CHARGE, AND LOW					
DOSAGE VOLUME					
OPTHALMIC					
ADMINISTRATION					
SPRAY EJECTOR	Spain	13775980.9	2676178	4/10/2013	4/4/2018
MECHANISMS AND					
DEVICES PROVIDING					
CHARGE ISOLATION AND					
CONTROLLABLE DROPLET					
CHARGE, AND LOW					
DOSAGE VOLUME					
OPTHALMIC					
ADMINISTRATION					
SPRAY EJECTOR	France	13775980.9	2836306	4/10/2013	4/4/2018
MECHANISMS AND					
DEVICES PROVIDING					
CHARGE ISOLATION AND					
CONTROLLABLE DROPLET					
CHARGE, AND LOW					
DOSAGE VOLUME					
OPTHALMIC					
ADMINISTRATION	LUZ	12775000 0	2027207	4/10/2012	4/4/2010
SPRAY EJECTOR	UK	13775980.9	2836306	4/10/2013	4/4/2018
MECHANISMS AND					
DEVICES PROVIDING CHARGE ISOLATION AND					
CONTROLLABLE DROPLET					
CHARGE, AND LOW					
DOSAGE VOLUME					
OPTHALMIC					
ADMINISTRATION					
SPRAY EJECTOR	Hong Kong	15110860.9	HK1210091	4/10/2013	1/18/2019
MECHANISMS AND	Tiong Rong	15110000.7	11111210071	7/10/2013	1/10/2017
DEVICES PROVIDING					
CHARGE ISOLATION AND					
CONTROLLABLE DROPLET					
CHARGE, AND LOW					
DOSAGE VOLUME					
OPTHALMIC					
ADMINISTRATION					
SPRAY EJECTOR	India	9377/DELNP/2014	396796	4/10/2013	5/13/2022
MECHANISMS AND					
DEVICES PROVIDING					
CHARGE ISOLATION AND					
CONTROLLABLE DROPLET					
CHARGE, AND LOW					
DOSAGE VOLUME					

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Title/Description:	Country	Application/Serial Number:	<u>Patent</u> <u>Registration</u> <u>Number:</u>	Filing Date:	Issue/Registration Date:
SPRAY EJECTOR DEVICE AND METHODS OF USE	US	15/197,033	11,285,504	6/29/2016	3/29/2022
SPRAY EJECTOR DEVICE AND METHODS OF USE	US	17/704,395		3/25/2022	Pending
SPRAY EJECTOR DEVICE AND METHODS OF USE	Canada	3121535		4/19/2013	Pending
AN EJECTOR DEVICE FOR EJECTING FLUID ONTO A SURFACE	China	201810953975.4	ZL201810953975.4	4/19/2013	10/1/2021
AN EJECTOR DEVICE FOR EJECTING FLUID ONTO A SURFACE	Hong Kong	19124924.2	40001838	4/19/2013	6/17/2022
SPRAY EJECTOR DEVICE AND METHODS OF USE	Republic of Korea	10-2020-7012369	10-2234046	4/19/2013	3/25/2021
REMOVABLE EJECTOR ASSEMBLY AND RESERVOIR	Vietnam	1-2021-07587		4/19/2013	Pending
SPRAY EJECTOR DEVICE AND METHODS OF USE	Canada	2870966	2870966	4/19/2013	7/27/2021
AN EJECTOR DEVICE FOR EJECTING FLUID ONTO A SURFACE	China	201380031873.2	ZL201380031873.2	4/19/2013	9/21/2018
SPRAY EJECTOR DEVICE AND METHODS OF USE	Germany	602013031619.8	602013031619.8	4/19/2013	1/3/2018
SPRAY EJECTOR DEVICE AND METHODS OF USE	EPO	13724433.1	2838669	4/19/2013	1/3/2018
SPRAY EJECTOR DEVICE AND METHODS OF USE	Spain	13724433.1	2663879	4/19/2013	1/3/2018
SPRAY EJECTOR DEVICE AND METHODS OF USE	France	13724433.1	2838669	4/19/2013	1/3/2018
SPRAY EJECTOR DEVICE AND METHODS OF USE	UK	13724433.1	2838669	4/19/2013	1/3/2018
EJECTOR DEVICE FOR EJECTING FLUID ONTO A SURFACE	Hong Kong	15112463.6	HK1211536	4/19/2013	10/18/2019
SPRAY EJECTOR DEVICE AND METHODS OF USE	Israel	235281	235281	4/19/2013	4/1/2020
SPRAY EJECTOR DEVICE AND METHODS OF USE	India	9736/DELNP/2014		4/19/2013	Pending
SPRAY EJECTOR DEVICE AND METHODS OF USE	Italy	13724433.1	502018000008259	4/19/2013	1/3/2018
SPRAY EJECTOR DEVICE AND METHODS OF USE	Japan	2015-507212	6462563	4/19/2013	1/11/2019
SPRAY EJECTOR DEVICE AND METHODS OF USE	Republic of Korea	10-2014-7032639	10-2108588	4/19/2013	4/29/2020
SPRAY EJECTOR DEVICE AND METHODS OF USE	Singapore	11201406716W	11201406716W	4/19/2013	1/31/2017
SPRAY EJECTOR DEVICE AND METHODS OF USE	Vietnam	1-2014-03837	32842	4/19/2013	6/30/2022
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	Australia	2019209832	2019209832	1/17/2019	2/17/2022
METHODS AND DEVICES FOR DELIVERING	Canada	3087969		1/17/2019	Pending

Title/Description:	Country	Application/Serial Number:	Patent Registration Number:	Filing Date:	Issue/Registration Date:
ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS					
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	China	201980009078.0	CN111655231A	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	EPO	19740805.7	3740194	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	Hong Kong	62021026502.6	40037042A	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	Israel	276086	276086	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	Japan	2020-539222	2021-511856	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	Republic of Korea	10-2020-7022954	10-2020-0110369	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	Singapore	11202005867U	11202005867U	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING ATROPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	US	16/962,608	US-2020-0337896- A1	1/17/2019	Pending
METHODS AND DEVICES FOR DELIVERING PILOCARPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	Canada	3131264		3/2/2020	Pending
METHODS AND DEVICES FOR DELIVERING PILOCARPINE TO THE EYE AS A MICRO-DOSE STREAM OF DROPLETS	China	202080027678.2	113660935	3/2/2020	Pending
METHODS AND DEVICES FOR DELIVERING PILOCARPINE TO THE EYE	EPO	20766548.0	3934643	3/2/2020	Pending

Title/Description:	Country	Application/Serial Number:	Patent Registration Number:	Filing Date:	Issue/Registration Date:
AS A MICRO-DOSE					
STREAM OF DROPLETS					
METHODS AND DEVICES	Hong Kong	62021043670.0	40054288	3/2/2020	Pending
FOR DELIVERING					
PILOCARPINE TO THE EYE					
AS A MICRO-DOSE					
STREAM OF DROPLETS					
METHODS AND DEVICES	Japan	2021-552757	2022-525012	3/2/2020	Pending
FOR DELIVERING					
PILOCARPINE TO THE EYE					
AS A MICRO-DOSE					
STREAM OF DROPLETS	D 111 0	10 2021 =021201		2/2/2000	7. 11
METHODS AND DEVICES	Republic of	10-2021-7031286		3/2/2020	Pending
FOR DELIVERING	Korea				
PILOCARPINE TO THE EYE					
AS A MICRO-DOSE					
STREAM OF DROPLETS METHODS AND DEVICES	US	17/424 711	2022 0125621	3/2/2020	Danding
FOR DELIVERING	US	17/434,711	2022-0125631	3/2/2020	Pending
PILOCARPINE TO THE EYE					
AS A MICRO-DOSE					
STREAM OF DROPLETS					
DROPLET EJECTION	US	29/436,295	D705,924	11/2/2012	5/27/2014
DEVICE	US	29/430,293	D703,924	11/2/2012	3/2//2014
OPHTHALMIC DRUG	US	13/184,446	9,087,145	7/15/2011	7/21/2015
DELIVERY	0.5	13/104,440	7,007,143	7/13/2011	772172013
OPHTHALMIC DRUG	US	15/459,529	10,073,949	3/15/2017	9/11/2018
DELIVERY	0.5	15/457,527	10,075,545	3/13/2017	3/11/2010
OPHTHALMIC DRUG	US	16/113,231	10,839,960	8/27/2018	11/17/2020
DELIVERY		10/113,231	10,033,700	0,2,,2010	11,11,2020
OPHTHALMIC DRUG	US	17/091,607	11,398,306	11/6/2020	7/26/2022
DELIVERY					
OPHTHALMIC DRUG	US	17/849,425		6/24/2022	Pending
DELIVERY					
OPHTHALMIC DRUG	Japan	2015-048244	6039719	7/15/2011	11/11/2016
DELIVERY	· · · ·				
OPHTHALMIC DRUG	Australia	2011278924	2011278924	7/15/2011	10/1/2015
DELIVERY					
OPHTHALMIC DRUG	Canada	2805425	2805425	7/15/2011	7/23/2019
DELIVERY					
OPHTHALMIC DRUG	Switzerland	11738112.9	2485691	7/15/2011	3/18/2020
DELIVERY					
OPHTHALMIC DRUG	China	201180040625.5	ZL201180040625.5	7/15/2011	9/30/2015
DELIVERY					
OPHTHALMIC DRUG	Germany	11738112.9	2485691	7/15/2011	3/18/2020
DELIVERY	•				
OPHTHALMIC DRUG	EPO	11738112.9	2485691	7/15/2011	3/18/2020
DELIVERY					
OPHTHALMIC DRUG	Spain	11738112.9	2485691	7/15/2011	3/18/2020
DELIVERY					
OPHTHALMIC DRUG	France	11738112.9	2485691	7/15/2011	3/18/2020
DELIVERY					
OPHTHALMIC DRUG	UK	11738112.9	2485691	7/15/2011	3/18/2020
DELIVERY					
OPHTHALMIC DRUG	Hong Kong	13112906.3	1185784	7/15/2011	12/29/2017
DELIVERY					

<u>Title/Description:</u>	Country	Application/Serial Number:	Patent Registration Number:	Filing Date:	Issue/Registration Date:
OPHTHALMIC DRUG DELIVERY	Israel	224248	224248	7/15/2011	12/21/2018
OPHTHALMIC DRUG DELIVERY	Italy	11738112.9	2485691	7/15/2011	3/18/2020
OPHTHALMIC DRUG DELIVERY	Thailand	1301000248	129942	7/15/2011	Pending
OPHTHALMIC DRUG DELIVERY	South Africa	2013/01155	2013/01155	7/15/2011	4/30/2014
METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT AND MONITORING	US	13/184,468	8,733,935	7/15/2011	5/27/2014
METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT AND MONITORING	US	17/239,832	2021-0398651	4/26/2021	Pending
METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT AND MONITORING	China	201180040911.1	ZL201180040911.1	7/15/2011	6/10/2015
DROP GENERATING DEVICE	US	13/184,484	8,684,980	7/15/2011	4/1/2014
DROP GENERATING DEVICE	US	14/200,268	10,154,923	3/7/2014	12/18/2018
DROP GENERATING DEVICE	US	16/107,716	11,011,270	8/21/2018	5/18/2021
DROP GENERATING DEVICE	US	17/319,401	2021-0407663	5/13/2021	Pending
DROP GENERATING DEVICE	Japan	2016-060347	6408504	7/15/2011	9/28/2018
DROP GENERATING DEVICE	Australia	2011278934	2011278934	7/15/2011	6/11/2015
DROP GENERATING DEVICE	Brazil	BR1120130010304	BR112013001030-4	7/15/2011	5/11/2021
DROP GENERATING DEVICE	Canada	2805426	2805426	7/15/2011	3/24/2020
DROP GENERATING DEVICE	Switzerland	11738114.5	2593056	7/15/2011	10/21/2020
DROP GENERATING DEVICE	Chile	1522013	53.243	7/15/2011	10/21/2016
DROP GENERATING DEVICE	China	2011800404495	ZL201180040449.5	7/15/2011	9/9/2015
DROP GENERATING DEVICE	Germany	11738114.5	2593056	7/15/2011	10/21/2020
DROP GENERATING DEVICE	EPO	11738114.5	2593056	7/15/2011	10/21/2020
DROP GENERATING DEVICE	Spain	300390214	2593056	7/15/2011	10/21/2020
DROP GENERATING DEVICE	France	11738114.5	2593056	7/15/2011	10/21/2020
DROP GENERATING DEVICE	UK	11738114.5	2593056	7/15/2011	10/21/2020
DROP GENERATING DEVICE	Hong Kong	13112867.0	1185254	7/15/2011	3/12/2021
DROP GENERATING DEVICE	Israel	224211	224211	7/15/2011	5/29/2018

Title/Description:	Country	Application/Serial Number:	Patent Registration Number:	Filing Date:	Issue/Registration Date:
DROP GENERATING DEVICE	India	154/MUMNP/2013	367468	7/15/2011	5/24/2021
DROP GENERATING DEVICE	Italy	11738114.5	2593056	7/15/2011	10/21/2020
DROP GENERATING DEVICE	Japan	2013-519869	5964826	7/15/2011	7/8/2016
DROP GENERATING DEVICE	Republic of Korea	10-2013-7003811	1015454130000	7/15/2011	8/11/2015
DROP GENERATING DEVICE	Mexico	MX/a/2013/000605	339173	7/15/2011	5/12/2016
DROP GENERATING DEVICE	Thailand	1301000249	69506	7/15/2011	4/26/2019
DEVICE FOR DELIVERING A FLUID TO A TARGET, AND DEVICE FOR DELIVERING A VOLUME OF OPHTHALMIC FLUID TO AN EYE	Vietnam	1201300461	25465	7/15/2011	8/13/2020
DROP GENERATING DEVICE	South Africa	2013/01154	ZA2013/01154	7/15/2011	4/30/2014

RECORDED: 11/30/2022