# 504861612 04/10/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4908351

SUBMISSION TYPE:		NEW ASSIGNMENT					
ATURE OF CONVEY	ANCE:	ASSIGNMENT	ASSIGNMENT				
CONVEYING PARTY	DATA						
		Name	Execution Date				
CORINTHIAN OPHTH	IALMIC, INC.		10/10/2014				
RECEIVING PARTY D	ΔΤΑ						
Name:	EYENOVIA	, INC.					
Street Address:	400 N. ASH	ILEY ST.					
Internal Address:	SUITE 2150	0					
City:	TAMPA						
State/Country:	FLORIDA						
Postal Code:	33602						
_							
PROPERTY NUMBER		Numbor					
Property Typ Application Number:		Number					
CORRESPONDENCE							
CONTROL ONDERIOE		2) 570 7000					
Fax Number:	(303	51372-7003					
Correspondence will	l be sent to the	3)572-7883 • <b>e-mail address first; if that is unsuc</b> e					
Correspondence will using a fax number,	l be sent to the if provided; if a	e e-mail address first; if that is unsuce that is unsuccessful, it will be sent vi					
<i>Correspondence will using a fax number, Email:</i>	l be sent to the if provided; if a uspl	e e-mail address first; if that is unsuce that is unsuccessful, it will be sent vi t@polsinelli.com					
<i>Correspondence will using a fax number, Email:</i> Correspondent Name	l be sent to the if provided; if a uspt e: POL	e e-mail address first; if that is unsuce that is unsuccessful, it will be sent vi t@polsinelli.com _SINELLI PC					
Correspondence will using a fax number, i Email: Correspondent Name Address Line 1:	I be sent to the if provided; if uspt e: POL 140	e e-mail address first; if that is unsuce that is unsuccessful, it will be sent vi t@polsinelli.com _SINELLI PC 1 LAWRENCE STREET					
Correspondence will using a fax number, Email: Correspondent Name	I be sent to the if provided; if a uspt e: POL 140 SUI	e e-mail address first; if that is unsuce that is unsuccessful, it will be sent vi t@polsinelli.com _SINELLI PC					
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Correspondence will using a fax number, i Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4:	I be sent to the if provided; if a uspt e: POL 140 SUI DEN NUMBER:	e e-mail address first; if that is unsuce that is unsuccessful, it will be sent vi t@polsinelli.com _SINELLI PC 1 LAWRENCE STREET TE 2300 NVER, COLORADO 80202					
Correspondence will using a fax number, i Email: Correspondent Name Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET	I be sent to the if provided; if a uspt e: POL 140 SUI DEN NUMBER:	e e-mail address first; if that is unsuce that is unsuccessful, it will be sent vi t@polsinelli.com _SINELLI PC 1 LAWRENCE STREET TE 2300 NVER, COLORADO 80202 P235204.US.19C					
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#### PATENT ASSIGNMENT

This Patent Assignment (this "Assignment"), is made and entered into as of October 10, 2014, by and between Corinthian Ophthalmic, Inc., a North Carolina corporation ("Assignor"), and Eyenovia, Inc., a Delaware corporation ("Assignee").

WHEREAS, Assignee and Assignor have entered into that certain Asset Purchase Agreement, dated as of October 10, 2014 (the "*Purchase Agreement*"), pursuant to which Assignor sells and agreed to sell and assign, and Assignee has agreed to buy and acquire the Purchased Assets, as defined in the Purchase Agreement;

WHEREAS, pursuant to the Purchase Agreement, Assignor desires to assign and transfer to Assignee all of Assignor's rights, titles and interests in and to those patents, and in and to the registrations and applications therefor, if any, that are part of the Purchased Assets, as set forth and identified in Schedule I attached hereto (collectively the "*Patents*");

NOW, THEREFORE, in consideration of entering into the Purchase Agreement and other good and valuable consideration paid by Assignee to Assignor, the receipt and sufficiency of which are hereby acknowledged, Assignor agrees as follows:

1. <u>Assignment</u>. Assignor, does hereby sell, assign, and transfer to Assignee, for itself and its successors, transferees, and assignees, all worldwide rights, title, and interest in and to all of the following patents, patent applications, and patent rights:

(a) the Patents;

(b) any and all patents and patent applications claiming priority from the item(s) above;

(c) all divisional, continuation, continuation-in-part, substitute, request for continued examination, renewal, reexamination, reissue, and other related extensions and applications thereto (including any and all foreign counterpart patents and applications) which have been or may be filed in the United States or elsewhere in the world;

(d) all patents (including reissues and re-examinations), which may be granted on any of (a) - (c), above; and

(e) all rights of priority in any of (a) - (d), above, together with all rights to recover damages for past and present infringements and any other causes of action related to any of (a) - (d), above, including but not limited to infringement of Assignor's provisional rights therein.

Assignor agrees that Assignee may apply for and receive patents for subject matter disclosed in any of (a) - (d), above in Assignee's own name.

2. <u>Further Assurances</u>. Assignor agrees to do the following, when requested, and without further consideration, in order to carry out the intent of this Assignment, and further to cause its

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employees (and to use its best efforts to cause non-employee inventors) to do the same: (1) execute all oaths, assignments, powers of attorney, applications, and other papers necessary or desirable to fully secure to Assignee the right, title and interest herein conveyed; (2) communicate to Assignee all known facts relating to the subject matter of the above-identified patents and applications; and (3) generally do all lawful acts that Assignee shall consider desirable for securing, maintaining, and enforcing worldwide patent protection relating to the subject matter of the patents and patent applications and for vesting in Assignee the right, title, and interest herein conveyed. Assignor further agrees to provide any successor, assign, or legal representative of Assignee with the benefits and assistance provided to Assignee hereunder.

Assignor grants the attorney of record the power to insert on this Assignment any further identification that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office, or rules of other entities including but not limited to United States or foreign governments or patent offices, for recordation of this document.

Assignor represents that Assignor has the rights, titles, and interests to convey as set forth herein, and covenants with Assignee that the Assignor has not made and will not hereafter make any assignment, grant, mortgage, license, or other agreement affecting the right, title, and interest herein conveyed.

3. <u>Miscellaneous</u>. Capitalized terms used without definitions in this Assignment shall have the same meanings ascribed to such capitalized terms in the Purchase Agreement. This Assignment shall be construed and interpreted in accordance with the Purchase Agreement. Nothing in this Assignment shall, or shall be deemed to, modify or otherwise affect any provisions of the Purchase Agreement or affect or modify any of the rights or obligations of the parties under the Purchase Agreement. In the event of any conflict between the provisions hereof and the provisions of the Purchase Agreement, the provisions of the Purchase Agreement shall govern and control.

This Assignment may not be supplemented, altered or modified in any manner except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. This Assignment shall bind and inure to the benefit of the respective parties and their assigns, transferees and successors.

This Assignment may be executed in one or more counterparts, and by the different parties hereto in separate counterparts, each of which when executed will be deemed to be an original but all of which taken together will constitute one and the same agreement.

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IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized representative.

Corinthian Ophthalmic, Inc.

uc Effet

le: President and CEO

State of Nor th Centino County of New Hanser Isb

On the O day of September \_ in the year\_2014 before me, the undersigned, a Notary Public in and for said State, personally appeared Fiel Esteman \_, personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument, the individual, or the person upon behalf of which this individual acted, executed the instrument.

in Ge. Bal

Notary Public

My commission expires: 10.14.16 Dated: 10.10.14

#### [SIGNATURE PAGE TO PATENT ASSIGNMENT]

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#### SCHEDULE I

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## PATENTS

Country Name	Filed Date	lssue Date	Serial #	Publication #	Status	Patent #	Title
Ivanic	Theo Date	Dute	4	L	Julus	1 dtent #	
UNITED STATES	7/15/2010		61/400,864	ority Provisionals	EXPIRED		METHOD AND DEVICE FOR ADMINISTERING AND
		-					MONITORING THE APPLICATION OF TOPICAL OPTHALMIC LIQUIDS TO THE EYE
UNITED STATES	8/20/2010		61401850		EXPIRED		METHOD AND DEVICE FOR ADMINISTERING LIQUID TO THE EYES USING A THERMAL EJECTOR
UNITED STATES	8/20/2010		61401920		EXPIRED		METHOD AND DEVICE FOR ADMINISTERING ACCURATE DOSES OF MEDICATION TO EYES
UNITED STATES	8/20/2010		61401918		EXPIRED		METHOD AND SYSTEM FOR PERFORMING REMOTE OPHTHALMIC TREATMENT AND MONITORING OF MULTIPLE PATIENTS
UNITED STATES	8/20/2010		61/401,848		EXPIRED	-	METHOD AND SYSTEM FOR PERFORMING REMOTE OPHTHALMIC
	-	:					TREATMENT AND MONITORING OF MULTIPLE PATIENTS
UNITED STATES	8/20/2010		61401849		EXPIRED		METHOD AND SYSTEM FOR ADMINISTERING DRUGS TO THE EYES OF ANIMALS
UNITED STATES	2/4/2011		61462576		EXPIRED		METHOD AND DEVICE FOR ADMINISTERING OPTHALMIC LIQUIDS WITH REDUCED NEED FOR PRESERVATIVES
UNITED STATES	2/5/2011		61462791		EXPIRED		METHOD AND DEVICE FOR IMPROVING GLAUCOMA COMPLIANCE
UNITED STATES	2/15/2011	aa *	61463280		EXPIRED		METHOD AND DEVICE FOR ON-DEMAND PULMONARYDELIVERY OF DRUGS
UNITED STATES	4/4/2011		61516462		EXPIRED		METHOD OF REDUCING BLINKING AND TEARING IN THE DELIVERY OF OPHTHALMIC DRUGS
UNITED STATES	4/4/2011		61516496	· · · ·	EXPIRED		METHOD OF CONTROLLING THE VOLUME OF OPHTHALMIC DRUGS DELIVERED TO THE EYE
			l		,		TO IMPROVE DRUG

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UNITED	4/4/2011		61516495	· · ·	EXPIRED	+	METHOD OF
STATES	4/4/2011	]	01010400				CONTROLLING THE
0111120			1		1		AMOUNT OF ACTIVE
							INGREDIENT DELIVERED
							IN A DOSE OF
		1					OPHTHALMIC
							MEDICATION
UNITED	4/6/2011		61516694		EXPIRED		HANDHELD DEVICE FOR
STATES		1					DELIVERING SUBSTANCE
							TO THE EYE
				Global Device			
WIPO	7/15/2011		PCTUS2011044291	US 2012-	NAT		DROP GENERATING
				0143152-A1	PHASE		DEVICE
UNITED	7/15/2011	4/1/2014	13/184,484	US 2012-	ISSUED	8,684,980	DROP GENERATING
STATES				.0143152 A1			DEVICE
UNITED	3/7/2014		14/200,268		PENDING		DROP GENERATING
STATES					1	_	DEVICE
AUSTRALIA	7/15/2011		2011278934		PENDING		DROP GENERATING
00470	745 5044				DENENIO	+	DEVICE
BRAZIL	7/15/2011		BR1120130010304		PENDING		DROP GENERATING
CANADA	7/15/2044		2805420		DENDING	· · · ·	
CANADA	7/15/2011		2805426		PENDING	)	DROP GENERATING
CHILE	7/15/2011		1522013	152-2013	PUBLISHE	<u>+</u> ·, -	DROP GENERATING
GINEC	1/15/2011		1322013	152-2013	D		DEVICE
CHINA	7/15/2011		2011800404495	CN103118642	PUBLISHE		DROP GENERATING
	.,_0,_011			A	D		DEVICE
EURASIAN	7/15/2011		201390122	· · · · · · · · · · · · · · · · · · ·	PENDING	·····	DROP GENERATING
PATENT							DEVICE
EUROPEA	7/15/2011		117381145	2593056	PUBLISHE		DROP GENERATING
N PATENT					D		DEVICE
CONVENT							
HÔNG	11/18/201		131128670		PENDING		DROP GENERATING
KONG	3	·		`	1		DEVICE
ISRAEL	7/15/2011		224211		PENDING		DROP GENERATING
							DEVICE
INDIA	7/15/2011		154MUMNP2013		PENDING		DROP GENERATING
			l				DEVICE
JAPAN	7/15/2011		2013519869	2013-535250	PUBLISHE		DROP GENERATING
	7/45/0044		20407000044		D		DEVICE
SOUTH	7/15/2011		20137003811		PENDING		DROP GENERATING
KOREA MEXICO	7/15/2011	·	MX/2/2012/00060	<u> </u>	PENDING	<u> </u>	DEVICE DROP GENERATING
	//15/2011		MX/a/2013/00060 5	1	FENDING		DEVICE
THAILAND	7/15/2011		1301000249	127319	PUBLISHE	1	DROP GENERATING
					D		DEVICE
VIETNAM	7/15/2011		1201300461		PENDING		DEVICE FOR DELIVERING
		· ·			1		A FLUID TO A TARGET,
							AND DEVICE FOR
							DELIVERING A VOLUME
							OF OPHTHALMIC FLUID
						l	TO AN EYE
SOUTH	7/15/2011	4/30/201	201301154		ISSUED	ZA20130115	DROP GENERATING
AFRICA		4		 Methods	1	4	DEVICE
· · · · ·				-			
WIPO	7/15/2011		PCTUS2011044278	wo	PUBLISHE		OPHTHALMIC DRUG
				2012/009696	D	<b> </b>	DELIVERY
UNITED	7/15/2011		13/184,446	US 2012-	PUBLISHE	1	OPHTHALMIC DRUG
STATES				0070467 A1	D	1	DELIVERY

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AUSTRALIA	7/15/2011	· .	2011278924		PENDING		OPHTHALMIC DRUG
BRAZIL	7/15/2011		BR1120130010452		PENDING		OPHTHALMIC DRUG DELIVERY
CANADA	7/15/2011		2805425		PENDING		OPHTHALMIC DRUG
CHILE	7/15/2011		1532013	153-2013	PUBLISHE		OPHTHALMIC DRUG
CHINA	7/15/2011		2011800406255	CN103124541	PUBLISHE		OPHTHALMIC DRUG DELIVERY
EURASIAN PATENT	7/15/2011	,	201390120		PENDING .		OPHTHALMIC DRUG
EUROPEA N PATENT CONVENT	4/27/2012		117381129	2485691	PUBLISHE D		OPHTHALMIC DRUG DELIVERY
HONG KONG	11/19/201 3		131129063		PENDING		OPHTHALMIC DRUG DELIVERY
ISRAEL	7/15/2011		224248		PENDING		OPHTHALMIC DRUG DELIVERY
INDIA	7/15/2011		199MUMNP2013		PENDING		OPHTHALMIC DRUG DELIVERY
JAPAN	7/15/2011		2013519863	2013-531044	PUBLISHE D		OPHTHALMIC DRUG DELIVERY
SOUTH KOREA	7/15/2011		20137003800		PENDING	-	OPHTHALMIC DRUG DELIVERY
MEXICO	7/15/2011		MX/a/2013/00060 4	WO 2012/009696	PUBLISHE D		OPHTHALMIC DRUG DELIVERY
THAILAND	7/15/2011		1301000248		PENDING		OPHTHALMIC DRUG DELIVERY
VIETNAM	7/15/2011		1201300464		PENDING		OPHTHALMIC DRUG DELIVERY
SOUTH AFRICA	7/15/2011	4/30/201 4	201301155		ISSUED	ZA29139115 5	OPHTHALMIC DRUG DELIVERY
			Re	mote Treatment		-	
WIPO	7/15/2011		PCTUS2011044286	WO 2012/009702	PUBLISHE D		METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT AND MONITORING
UNITED STATES	7/15/2011	5/27/201 4	13/184,468	US 2012- 0062840 A1	ISSUED	8,733,935	METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT AND MONITORING
CANADA	7/15/2011		2805635		PENDING		METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT

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**REMOTE TREATMENT** AND MONITORING

METHOD AND SYSTEM FOR PERFORMING

**REMOTE TREATMENT** AND MONITORING

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INDIA	7/15/2011	203MUMNP2013		PENDING	METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT AND MONITORING
JAPAN	7/15/2011	2013519867	2013-531548	PUBLISHE D	METHOD AND SYSTEM FOR PERFORMING REMOTE TREATMENT AND MONITORING
				++	
		<u></u>	 Hybrid	<u> </u>	· · · · · · · · · · · · · · · · · · ·
			····	1	
UNITED STATES	12/12/201 1	61569739		EXPIRED	EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE (HYBRID)
UNITED STATES	5/14/2012	61646721	•	EXPIRED	ÉJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE (HYBRID)
WIPO	12/12/201 2	PCTUS2012069296	WO 2013/090459	PUBLISHE D	EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE
UNITED STATES	12/12/201 2	13712784	US-2013- 0172830-A1	PUBLISHE D	EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE
			PEEK		
UNITED STATES	1/27/2012	61591786		EXPIRED	HIGH MODULUS POLYMERIC EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE (PEEK)
WIPO	12/12/201 2	PCTUS2012069309	WO 2013/090468	PUBLISHE D	HIGH MODULUS POLYMERIC EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE (PEEK)
UNITED STATES	12/12/201 2	13712857	US-2013- 0150812-A1	PUBLISHE D	HIGH MODULUS POLYMERIC EJECTOR MECHANISM, EJECTOR DEVICE, AND METHODS OF USE
	I I		Laminar Flow	. <u> </u>	
UNITED STATES	5/14/2012	61646721		EXPIRED	LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE
UNITED STATES	11/5/2012	61722600		EXPIRED	LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE
WIPO	5/14/2013	PCTUS2013040927	WO 2013/173321	PUBLISHE D	LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE
UNITED STATES	5/14/2013	13893776	US-2013- 0334335-A1	PUBLISHE D	LAMINAR FLOW DROPLET GENERATOR DEVICE AND METHODS OF USE
Electronic					-
Circuits UNITED STATES	5/15/2012	61647359	· · ·	EXPIRED	METHODS, DRIVERS AND CIRCUITS FOR EJECTOR DEVICES AND SYSTEMS
UNITED STATES	11/5/2012	61722556		EXPIRED	EJECTOR DEVICE AND RESONANCE FUNCTION DRIVER THEREFOR

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UNITED STATES	11/5/2012		61722584		EXPIRED		ON DEMAND DROPLET
WIPO	5/15/2013	· · ·	PCTUS2013041208	WO 2013/173495	PUBLISHE D		EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR
UNITED STATES	5/15/2013		13895055		PENDING		EJECTOR DEVICES, METHODS, DRIVERS, AND CIRCUITS THEREFOR
	_l	L <u></u> ,	Charge	l solation/Low Do	ose		
UNITED	4/10/2012		61622148	<u>1</u>	EXPIRED	1	LOW DOSAGE VOLUME
STATES		,					OPHTHALMIC ADMINISTRATION
UNITED STATES	5/4/2012		61642867		EXPIRED		LOW DOSAGE VOLUME OPHTHALMIC ADMINISTRATION
UNITED STATES	11/8/2012		61722589		EXPIRED		CHARGE ISOLATED EJECTOR MECHANISMS, EJECTOR DEVICES, AND
							METHODS OF USE
UNITED	12/13/201		61736948		EXPIRED		ELECTROSTATIC
STATES	2	:					DEPOSITION OF OPHTHALMIC FLUIDS TO IMPROVE BIOAVAILABILITY
WIPO	4/10/2013		PCTUS2013036002	wo	PUBLISHE		SPRAY EJECTOR
WIFO	4/10/2015		1 01032013030002	2013/155201	D		MECHANISMS AND DEVICES PROVIDING CHARGE ISOLATION AND
							CONTROLLABLE DROPLET CHARGE, AND LOW DOSAGE VOLUME
							OPHTHALMIC ADMINISTRATION
UNITED STATES	4/10/2013		13882962		PENDING		SPRAY EJECTOR MECHANISMS AND DEVICES PROVIDING
							CHARGE ISOLATION AND CONTROLLABLE DROPLET CHARGE, AND LOW
							DOSAGE VOLUME OPHTALMIC ADMINISTRATION
	i	L	l	Device Design	ļ	L	ADMINISTRATION
UNITED	4/20/2012	·	61636559		EXPIRED	1	CAPILLARY PLATE FLUID
STATES	4/20/2012						DELIVERY DEVICE FOR USE WITH EJECTOR DEVICE AND METHODS OF USE
UNITED STATES	4/20/2012		61636565		EXPIRED		CENTRO-SYMMETRIC LEAD FREE EJECTOR
							MECHANISM, EJECTOR DEVICE, AND METHODS OF USE
UNITED	5/4/2012	-	61643150		EXPIRED		AMPOULE FOR USE WITH EJECTOR DEVICE AND METHODS OF USE
UNITED STATES	11/5/2012		61722611		EXPIRED		PUNCTURE PLATE FLUID DELIVERY DEVICE FOR USE WITH EJECTOR DEVICE AND METHODS
UNITED STATES	11/5/2012		61722616		EXPIRED		OF USE AUTO-CLOSING SEAL FOR USE WITH EJECTOR
							DEVICE AND METHODS

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WIPO	4/19/2013		PCTUS2013037326	WO 2013/158967	PUBLISHE D		SPRAY EJECTOR DEVICE AND METHODS OF USE
UNITED STATES	4/19/2013		13866783	US-2013- 0299607-A1	PUBLISHE D		SPRAY EJECTOR DEVICE AND METHODS OF USE
JIAILJ				Design Patents		· •*.	
UNITED	11/2/2012		29/436,292	-	PENDING	1	DESIGN FOR DROPLET
STATES	11/2/2012		29/450,292		FENDING		EJECTION DEVICE
UNITED STATES	11/2/2012	5/27/201 4	29/436,295		ISSUED	D705,924	DROPLET EJECTION DEVICE
STATES		4	lSr	l oray Verification		I	
,				,			
UNITED STATES	7/26/2012		61676257		EXPIRED		DROPLET GENERATOR DEVICE WITH SPRAY VERIFICATION, TEMPERATURE MEASUREMENT, AND
						· .	METHODS OF USE
UNITED STATES	7/26/2013		61858988	-	. PENDING		DROPLET GENERATOR DEVICE WITH SPRAY VERIFICATION, TEMPERATURE MEASUREMENT, AND METHODS OF USE
			L Pro	visionals - Expired		. <u>.</u>	<u> </u>
UNITED.	4/14/2012	[	61646751	· · ·	EXPIRED		DROP GENERATING
STATES			01010731				DEVICE
UNITED STATES	7/2/2012		61667363		EXPIRED		DROP GENERATING DEVICE
UNITED STATES	7/26/2012		61676259		EXPIRED		DROP GENERATING DEVICE
UNITED STATES	1/6/2012		61584060		EXPIRED		PIEZOELECTIC DROPLET GENERATION SYSTEM DESIGN, OPTIMIZATION, AND CHARACTERIZATION
UNITED, STATES	4/20/2012		61636568		EXPIRED		LOW PRESERVATIVE AND PRESERVATIVE FREE OPHTHALMIC ADMINISTRATION
UNITED STATES	5/4/2012		61642838		EXPIRED		LOW PRESERVATIVE AND PRESERVATIVE FREE OPHTHALMIC ADMINISTRATION
UNITED STATES	7/26/2012		61676258		EXPIRED		DIGITAL HOLOGRAPHIC MICROSCOPY SYSTEMS AND METHODS FOR CHARACTERIZATION AND IN-LINE TESTING OF DROPLET EJECTOR DEVICES

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### PATENT REEL: 045494 FRAME: 0989

RECORDED: 04/10/2018