

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7565244

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	CN.USA BIOTECH HOLDINGS, INC.	05/10/2018
RECEIVING PARTY DATA		
Name:	RVO 2.0, INC	
Street Address:	65 ENTERPRISE	
City:	ALISO VIEJO	
State/Country:	CALIFORNIA	
Postal Code:	92656	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	16950745
CORRESPONDENCE DATA		
Fax Number:		
<i>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.</i>		
Phone:	9736397992	
Email:	docket@mccarter.com, tcavallaro@mccarter.com	
Correspondent Name:	BEVERLY W. LUBIT	
Address Line 1:	MCCARTER & ENGLISH, LLP	
Address Line 2:	100 MULBERRY STREET, FOUR GATEWAY CENTER	
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ATTORNEY DOCKET NUMBER:	130301-00801	
NAME OF SUBMITTER:	BEVERLY W. LUBIT	
SIGNATURE:	/Beverly W. Lubit/	
DATE SIGNED:	09/29/2022	
Total Attachments: 10		
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This Assignment is between:

CN.USA Biotech Holdings Inc., a corporation of the State of Delaware, having a place of business at 1111 Hermann Drive, Suite 6E, Houston, TX 77004 (hereinafter referred to as "Assignor"), and

RVO 2.0, Inc., a corporation of the State of Delaware, having a place of business at 65 Enterprise, Aliso Viejo, CA 92656 (hereinafter referred to as "Assignee").

WHEREAS, Assignor owns the entire right, title and interest in and to the applications/patents shown on Appendix A.

WHEREAS, Assignee is desirous of acquiring the entire right, title and interest in and to said application and the invention disclosed therein, and in and to all embodiments of the invention, heretofore conceived, made or discovered by said Assignor (all collectively hereinafter termed "said invention"), and in and to any and all patents, Assignor's certificates and other forms of protection (hereinafter termed "patents") thereon granted in the United States and foreign countries.

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by said Assignor to have been received in full from said Assignee:

1. Said Assignor does hereby sell, assign, transfer and convey unto said Assignee the entire right, title and interest (a) in and to said application and said invention; (b) in and to all rights to apply for foreign patents on said invention pursuant to the International Convention for the Protection of Industrial Property or otherwise; (c) in and to any and all applications filed and any and all patents granted on said invention in the United States or any foreign country, including each and every application filed and each and every patent granted on any application which is a divisional, substitution, continuation, or continuation-in-part of any of said applications; and (d) in and to each and every reissue or extensions of any of said patents.

2. Said Assignor hereby covenants and agrees to cooperate with said Assignee to enable said Assignee to enjoy to the fullest extent the right, title and interest herein conveyed in the United States and foreign countries. Such cooperation by said Assignor shall include prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by said Assignee (a) for perfecting in said Assignee the right, title and interest herein conveyed; (b) for prosecuting any of the said applications; (c) for filing and prosecuting substitute, divisional, continuing or additional applications covering said invention; (d) for filing and prosecuting applications for reissuance of any said patents; (e) for interference or other priority proceedings involving said invention; and (f) for legal proceedings involving said invention and any applications therefor and any patents granted thereon, including without limitation reissues and reexaminations, opposition proceedings, cancellation proceedings, priority contest, public use proceedings, infringement actions and court actions; provided, however, that the expense incurred by said Assignor in providing such cooperation shall be paid for by said Assignee.

ASSIGNMENT OF PATENT APPLICATION**SG Docket No.: 10547-001**

3. The terms and covenants of this assignment shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon said Assignor, his heirs, legal representatives and assigns.

4. Said Assignor hereby warrants and represents that he has not entered and will not enter into any assignment, contract, or understanding in conflict herewith.

ASSIGNOR:**CN.USA Biotech Holdings Inc.**

Signature: _____

Dated: May 10, 2018Name: Henry TohTitle: President**ASSIGNEE:****RVO 2.0, Inc.**

Signature: _____

Dated: May 10, 2018Name: Donald ShekTitle: President

MATTER NO	MATTER TYPE	TITLE	COUNTRY	APLN NO	DATE FILED	PUBLICATION NUMBER	PUBLICATION DATE	PATENT NUMBER	GRANT DATE	STATUS
10547-700.200	Utility - ORG	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United States of America	09/219,594	Dec 23, 1998			6,102,946	Aug 15, 2000	Issued
10547-700.300	Utility - CON	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United States of America	10/047,726	Jan 15, 2002	US 2002-0065555-A1	May 30, 2002	6,875,232	Apr 5, 2005	Issued
10547-700.400	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United States of America	09/656,058	Sep 6, 2000			6,607,556	Aug 19, 2003	Issued
10547-700.401	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United States of America	09/656,059	Sep 6, 2000			6,632,244	Oct 14, 2003	Issued
10547-700.402	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United States of America	10/046,430	Oct 19, 2001			6,673,112	Jan 6, 2004	Issued
10547-700.500	Utility - CIP	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United States of America	09/385,103	Aug 27, 1999			6,361,560	Mar 26, 2002	Issued
10547-700.501	Utility - CIP	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United States of America	10/043,975	Oct 19, 2001			6,626,941	Sep 30, 2003	Issued
10547-700.600	Utility - NSPCT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Australia	23788/00				769675	Feb 10, 2005	Issued
10547-700.601	Utility - NSPCT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Australia	61034/00	Jul 14, 2000			776721	Jan 6, 2005	Issued
10547-700.602	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Australia	2004201751	Dec 22, 1999			2004201751	Dec 16, 2005	Issued
10547-700.603	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Australia	2004237855	Jul 14, 2000			2004237855	Nov 27, 2008	Issued
10547-700.6A0	Utility - NSPCT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Canada	2356297	Dec 22, 1999			2,356,297	Sep 6, 2005	Issued
10547-700.6A1	Utility - NSPCT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Canada	2382782	Jul 14, 2000			2,382,782	Feb 12, 2008	Issued
10547-700.6A2	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Canada	2508483	Dec 22, 1999			2,508,483	Sep 18, 2007	Issued
100.6A3	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Canada	2595034	Dec 22, 1999			2,595,034	May 18, 2010	Issued
100.6A4	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Canada	2608175				2,608,175	Apr 7, 2009	Issued
100.6E0	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Germany	99967522.6	Dec 22, 1999	1152715	Nov 14, 2001	69940895.4	May 13, 2009	Issued
100.6E1	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Germany	00947424.8	Jul 14, 2000	1229856	Aug 14, 2002	60022772.3-08	Sep 21, 2005	Issued
100.6E50	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Spain	99967522.6	Dec 22, 1999	1152715	Nov 14, 2001	1152715	May 13, 2009	Issued
100.6E51	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Spain	00947424.8	Jul 14, 2000	1229856	Aug 14, 2002	1229856	Sep 21, 2005	Issued
100.6R0	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	France	99967522.6	Dec 22, 1999	1152715	Nov 14, 2001	1152715	May 13, 2009	Issued
100.6R1	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	France	00947424.8	Jul 14, 2000	1229856	Aug 14, 2002	1229856	Sep 21, 2005	Issued

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10547-700.GB0	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	United Kingdom	99967522.6	US-2000-0134062-A1	1152715	Nov 14, 2001	1152715	May 13, 2009	Issued
10547-700.GB1	Utility - EPPAT	CORNEAL IMPLANT	United Kingdom	00947424.8	Jul 14, 2000	1229856	Aug 14, 2002	1229856	Sep 21, 2005	Issued
10547-700.IT0	Utility - EPPAT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Italy	99967522.6	Dec 22, 1999	1152715	Nov 14, 2001	1152715	May 13, 2009	Issued
10547-700.IT1	Utility - EPPAT	CORNEAL IMPLANT	Italy	00947424.8	Jul 14, 2000	1229856	Aug 14, 2002	502005901367846	Sep 21, 2005	Issued
10547-700.JP0	Utility - NSPCT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Japan	2000-590549	Dec 22, 1999	2002-533159	Oct 8, 2002	5058408	Aug 10, 2012	Issued
10547-700.JP1	Utility - NSPCT	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Japan	2001-520188	Jul 14, 2000	2003-508135	Mar 4, 2003	4320143	Jun 5, 2009	Issued
10547-700.JP2	Utility - DIV	CORNEAL IMPLANT AND METHOD OF MANUFACTURE	Japan	2010-086816	Dec 22, 1999	2010-179125	Aug 19, 2010	5014453	Jun 15, 2012	Issued
10547-701.200	Utility - ORG	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United States of America	09/660,371	Sep 12, 2000			6,543,610	Apr 8, 2003	Issued
10547-701.301	Utility - CON	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United States of America	11/054,639	Feb 9, 2005	US-2005-0134062-A1	Jun 23, 2005	7,128,351	Oct 31, 2006	Issued
10547-701.302	Utility - CON	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United States of America	11/422,815	Jun 7, 2006	US-2006-0212041-A1	Sep 21, 2006	7,992,906	Aug 9, 2011	Issued
10547-701.304	Utility - CON	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United States of America	13/443,696	Apr 10, 2012	US-2012-0203238-A1	Aug 9, 2012	9,005,280	Apr 14, 2015	Issued
101.305	Utility - CON	CORNEAL IMPLANT APPLICATORS	United States of America	14/160,438	Jan 21, 2014	US-2014-0135915-A1	May 15, 2014	9,889,000	Feb 13, 2018	Issued
101.400	Utility - DIV	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United States of America	10/290,721	Nov 8, 2002	US-2003-0070944-A1	Apr 17, 2003	6,824,178	Nov 30, 2004	Issued
101.401	Utility - DIV	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United States of America	10/463,091	Jun 17, 2003	US-2003-0214139-A1	Nov 20, 2003	6,893,461	May 17, 2005	Issued
101.500	Utility - CIP	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United States of America	09/843,547	Apr 26, 2001	US-2002-0029981 A1	Mar 14, 2002	6,581,993	Jun 24, 2003	Issued

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10547-701.504	Utility - CIP	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	United States of America	13/657,700	Patent Application	US-2013-0123916-A1	May 16, 2013	8,668,735	Mar 13, 2014	Issued
10547-701.AU0	Utility - NSPCT	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	Australia	2001289038	Sep 11, 2001			2001289038	Aug 31, 2006	Issued
10547-701.CA0	Utility - NSPCT	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	Canada	2421948	Sep 11, 2001			2,421,948	Dec 22, 2009	Issued
10547-701.DE0	Utility - EPPAT	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	Germany	601 49 915.8	Sep 11, 2001	1326506	Jul 16, 2003	1326506	Apr 27, 2016	Issued
0547-701.ES0	Utility - EPPAT	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	Spain	01968824.1	Sep 11, 2001	1326506	Jul 16, 2003	1326506	Apr 27, 2016	Issued
0547-701.FR0	Utility - EPPAT	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	France	01968824.1	Sep 11, 2001	1326506	Jul 16, 2003	1326506	Apr 27, 2016	Issued
0547-701.GB0	Utility - EPPAT	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	United Kingdom	01968824.1	Sep 11, 2001	1326506	Jul 16, 2003	1326506	Apr 27, 2016	Issued
0547-701.IT0	Utility - EPPAT	SYSTEM FOR PACKAGING AND HANDLING AN IMPLANT AND METHOD OF USE	Italy	01968824.1	Sep 11, 2001	1326506	Jul 16, 2003	50201600007 6478	Apr 27, 2016	Issued
02.300	Utility - CON	MYOPIC CORNEAL RING WITH CENTRAL ACCOMMODATING PORTION	United States of America	10/610,000	Jun 30, 2003	US-2004-0049267-A1	Mar 11, 2004	6,849,090	Feb 1, 2005	Issued
03.200	Utility - ORG	ASPHERICAL CORNEAL IMPLANT	United States of America	10/837,402	Apr 30, 2004	US-2005-0246015-A1	Nov 3, 2005	7,776,086	Aug 17, 2010	Issued
03.302	Utility - CON	SMALL DIAMETER CORNEAL INLAYS	United States of America	15/219,130	Jul 25, 2016	US-2016-0331517-A1	Nov 17, 2016			Published
03.CA1	Utility - NSPCT	ASPHERICAL CORNEAL IMPLANT	Canada	2563340				2,563,340	Jul 16, 2013	Issued
03.DE2	Utility - EPPAT	IMPLANTABLE LENSES WITH MODIFIED EDGE REGIONS	Germany	12180173.2	Apr 13, 2006	2526896	Nov 28, 2012	60 2006 046 500.4	Oct 7, 2015	Issued
03.EP3	Utility - DIV	IMPLANTABLE LENSES WITH MODIFIED EDGE REGIONS	European Patent Office	15182574.2	Apr 13, 2006	2979663	Feb 3, 2016			Published

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10547-703.ES2	Utility - EPPAT	IMPLANTABLE LENSES WITH MODIFIED EDGE REGIONS	Spain	12180173.2	US-2006-02526896	Nov 28, 2012	2526896	Oct 7, 2015	Issued
10547-703.FR2	Utility - EPPAT	IMPLANTABLE LENSES WITH MODIFIED EDGE REGIONS	France	12180173.2	Apr 13, 2006	Nov 28, 2012	2526896	Oct 7, 2015	Issued
10547-703.GB2	Utility - EPPAT	IMPLANTABLE LENSES WITH MODIFIED EDGE REGIONS	United Kingdom	12180173.2	Apr 13, 2006	Nov 28, 2012	2526896	Oct 7, 2015	Issued
10547-703.IT2	Utility - EPPAT	IMPLANTABLE LENSES WITH MODIFIED EDGE REGIONS	Italy	12180173.2	Apr 13, 2006	Nov 28, 2012	2526896	Oct 7, 2015	Issued
10547-709.200	Utility - ORG	SMALL DIAMETER INLAIS	United States of America	11/554,544	Oct 30, 2006	Aug 30, 2007	US-2007-0203577-A1	Nov 15, 2011	Issued
10547-709.AU0	Utility - NSPCT	SMALL DIAMETER INLAIS	Australia	2007220915	Feb 20, 2007		2007220915	Jul 26, 2012	Issued
10547-709.AU1	Utility - DIV	SMALL DIAMETER INLAIS	Australia	2012201316	Feb 20, 2007		2012201316	Dec 20, 2012	Issued
10547-709.AU2	Utility - DIV	SMALL DIAMETER INLAIS	Australia	2012261473	Feb 20, 2007		2012261473	Aug 7, 2014	Issued
10547-709.CA0	Utility - NSPCT	SMALL DIAMETER INLAIS	Canada	2643286	Feb 20, 2007		2,643,286	Apr 19, 2016	Issued
0547-709.CA1	Utility - DIV	SMALL DIAMETER INLAIS	Canada	2920196	Feb 20, 2007				Pending
0547-709.DE0	Utility - EPPAT	SMALL DIAMETER INLAIS	Germany	07757220.4	Feb 20, 2007	Nov 12, 2008	1989585	Aug 17, 2016	Issued
0547-709.EP1	Utility - DIV	SMALL DIAMETER INLAIS	European Patent Office	16177295.9	Feb 20, 2007	Feb 1, 2017	3125020		Published
0547-709.ES0	Utility - EPPAT	SMALL DIAMETER INLAIS	Spain	07757220.4	Feb 20, 2007	Nov 12, 2008	1989585	Aug 17, 2016	Issued
0547-709.FR0	Utility - EPPAT	SMALL DIAMETER INLAIS	France	07757220.4	Feb 20, 2007	Nov 12, 2008	1989585	Aug 17, 2016	Issued
0547-709.GB0	Utility - EPPAT	SMALL DIAMETER INLAIS	United Kingdom	07757220.4	Feb 20, 2007	Nov 12, 2008	1989585	Aug 17, 2016	Issued
0547-709.IE0	Utility - EPPAT	SMALL DIAMETER INLAIS	Ireland	07757220.4	Feb 20, 2007	Nov 12, 2008	1989585	Aug 17, 2016	Issued
0547-709.IT0	Utility - EPPAT	SMALL DIAMETER INLAIS	Italy	07757220.4	Feb 20, 2007	Nov 12, 2008	1989585	Aug 17, 2016	Issued
0547-709.NL0	Utility - EPPAT	SMALL DIAMETER INLAIS	Netherlands	07757220.4	Feb 20, 2007	Nov 12, 2008	1989585	Aug 17, 2016	Issued
0547-711.106	Prov - ORG	CORNEAL DEVICE POSITIONING SYSTEMS, DEVICES, AND METHODS	United States of America	62/524,201	Jun 23, 2017				Pending
11.200	Utility - ORG	INSERTION SYSTEM FOR CORNEAL IMPLANTS	United States of America	11/692,835	Mar 28, 2007	Oct 2, 2008	US-2008-0243138-A1	Apr 24, 2012	Issued
11.201	Utility - ORG	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	United States of America	14/463,355	Aug 19, 2014	Feb 25, 2016	US-2016-0051359-A1		Published
11.300	Utility - CON	INSERTION SYSTEM FOR CORNEAL IMPLANTS	United States of America	13/411,425	Mar 2, 2012	Jun 28, 2012	US-2012-0165823-A1	Sep 24, 2013	Issued
11.301	Utility - CON	CORNEAL IMPLANT INSERTERS AND METHODS OF USE	United States of America	15/413,269	Jan 23, 2017		US-2017-0128193-A1		Published
11.302	Utility - CON	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	United States of America	15/163,610	May 24, 2016	Apr 6, 2017	US-2017-0095325-A1		Allowed

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0547-711.400	Utility - DIV	CORNEAL IMPLANT RETAINING DEVICES AND METHODS OF USE	United States of America	14/596,895	US-2016-0184085-A1	Jun 30, 2016	9,877,823	Jan 30, 2018	Issued
0547-711.500	Utility - CIP	CORNEAL IMPLANT RETAINING DEVICES AND METHODS OF USE	United States of America	13/549,007	US-2013-0023892-A1	Jan 24, 2013	9,271,828	Mar 1, 2016	Issued
0547-711.501	Utility - CIP	CORNEAL IMPLANT INSERTERS AND METHODS OF USE	United States of America	13/619,955	US-2013-0253527-A1	Sep 26, 2013	9,549,848	Jan 24, 2017	Issued
0547-711.AU0	Utility - NSPCT	INSERTION SYSTEM FOR CORNEAL IMPLANTS	Australia	2008232842			2008232842	May 9, 2013	Issued
0547-711.AU2	Utility - NSPCT	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Australia	2012325705			2012325705	Nov 2, 2017	Issued
0547-711.AU3	Utility - NSPCT	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	Australia	201409874					Pending
0547-711.AU5	Utility - NSPCT	CORNEAL IMPLANT DELIVERY DEVICES AND METHODS	Australia	2015247592					Pending
0547-711.AU6	Utility - DIV	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Australia	2017248529					Pending
0547-711.CA0	Utility - NSPCT	INSERTION SYSTEM FOR CORNEAL IMPLANTS	Canada	2680070			2,680,070	Sep 20, 2016	Issued
0547-711.CA2	Utility - NSPCT	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Canada	2853116					Pending
0547-711.CA3	Utility - NSPCT	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	Canada	2960871					Pending
11.CA5	Utility - NSPCT	CORNEAL IMPLANT DELIVERY DEVICES AND METHODS	Canada	2943430					Pending
11.CN3	Utility - NSPCT	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	China	20148008277 1.8	Aug 19, 2014	Oct 13, 2017			Published
11.CN5	Utility - NSPCT	CORNEAL IMPLANT DELIVERY DEVICES AND METHODS	China	20158001973 1.3	Apr 16, 2015	Feb 22, 2017			Published
11.DE5	Utility - NSPCT	CORNEAL IMPLANT DELIVERY DEVICES AND METHODS	Germany	11 2015 001 818.2	Apr 16, 2015	Dec 29, 2016			Published
11.EP0	Utility - NSPCT	INSERTION SYSTEM FOR CORNEAL IMPLANTS	European Patent Office	08732852.2	Mar 26, 2008	Dec 30, 2009			Published

0547-711.EP2	Utility - NSPCT	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	European Patent Office	12841877.1 and Patent 2,768,430		Aug 27, 2014			Allowed
0547-711.EP3	Utility - NSPCT	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	European Patent Office	14900277.6	Aug 19, 2014	3182926	Jun 28, 2017		Published
0547-711.GB5	Utility - NSPCT	CORNEAL IMPLANT DELIVERY DEVICES AND METHODS	United Kingdom	1619321.1	Apr 16, 2015	GB2540110	Jan 4, 2017		Published
0547-711.HK2	Utility - CONF	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Hong Kong	14109570.3	Oct 22, 2012	1196061A	Dec 5, 2014		Published
0547-711.HK3	Utility - CONF	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	Hong Kong	17113841.5	Aug 19, 2014				Pending
0547-711.JP0	Utility - NSPCT	INSERTION SYSTEM FOR CORNEAL IMPLANTS	Japan	2010-501188	Mar 26, 2008	2010-522622	Jul 8, 2010	5324561	Issued
0547-711.JP1	Utility - DIV	INSERTION SYSTEM FOR CORNEAL IMPLANTS	Japan	2013-149315	Mar 26, 2008	2013-230391	Nov 14, 2013	5881649	Issued
0547-711.JP2	Utility - NSPCT	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Japan	2014-537365	Oct 22, 2012	2015-501179	Jan 15, 2015	5944005	Issued
0547-711.JP3	Utility - NSPCT	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	Japan	2017-509670	Aug 19, 2014	2017-525463	Sep 7, 2017		Published
0547-711.JP5	Utility - NSPCT	CORNEAL INLAY DELIVERY DEVICES AND METHODS	Japan	2016-562921	Apr 16, 2015	2017-514572	Jun 8, 2017		Published
0547-711.JP6	Utility - DIV	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Japan	2016-102089	Oct 22, 2012	2016-172028	Sep 29, 2016	6165295	Issued
11.KR2	Utility - NSPCT	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Republic of Korea	10-2014-7013664	Oct 22, 2012	10-2014-0118988	Oct 8, 2014	10-1762932	Issued
11.KR3	Utility - NSPCT	CORNEAL IMPLANT STORAGE, PACKAGING, AND DELIVERY DEVICES	Republic of Korea	10-2017-7007520	Aug 19, 2014	10-2017-0047286	May 4, 2017		Published
11.KR5	Utility - NSPCT	CORNEAL IMPLANT DELIVERY DEVICES AND METHODS	Republic of Korea	10-2016-7031881	Apr 16, 2015	10-2016-0145151	Dec 19, 2016		Published
11.RU2	Utility - NSPCT	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	Russian Federation	2013102261	Oct 22, 2012			2619654	Issued
11.RU5	Utility - NSPCT	CORNEAL IMPLANT DELIVERY DEVICES AND METHODS	Russian Federation	2016144693	Apr 16, 2015				Pending

0547-711.US2	Utility - NSPCT	CORNEAL IMPLANT STORAGE AND DELIVERY DEVICES	United States of America	14/331,028	US-2014-0257477-A1	Sep 11, 2014	9,345,569	May 24, 2016	Issued
0547-712.302	Utility - CON	METHODS OF CORRECTING VISION	United States of America	15/403,078	US-2017-0143344-A1	May 25, 2017			Published
0547-712.500	Utility - CIP	CORNEAL INLAY DESIGN AND METHODS OF CORRECTING VISION	United States of America	12/418,325	US-2009-0198325-A1	Aug 6, 2009	8,900,296	Dec 2, 2014	Issued
0547-712.501	Utility - CIP	ANTERIOR CORNEAL SHAPES AND METHODS OF PROVIDING THE SHAPES	United States of America	14/217,056	US-2014-0200665-A1	Jul 17, 2014			Published
0547-712.502	Utility - ORG	METHODS OF CORRECTING VISION	United States of America	14/656,621	US-2015-0250652-A1	Sep 10, 2015	9,539,143	Jan 10, 2017	Issued
0547-712.AU2	Utility - NSPCT	METHODS OF CORRECTING VISION	Australia	2015385773	Dec 15, 2015				Pending
0547-712.RU2	Utility - NSPCT	METHODS OF CORRECTING VISION	Russian Federation	2017134336	Dec 15, 2015				Pending
0547-714.AU0	Utility - NSPCT	CORNEAL INLAY DESIGN AND METHODS OF CORRECTING VISION	Australia	2009231636	Apr 3, 2009		2009231636	Nov 6, 2014	Issued
0547-714.CA0	Utility - NSPCT	CORNEAL INLAY DESIGN AND METHODS OF CORRECTING VISION	Canada	2720573	Apr 3, 2009				Allowed
0547-714.EP0	Utility - NSPCT	CORNEAL INLAY DESIGN AND METHODS OF CORRECTING VISION	European Patent Office	09728872.4	Apr 3, 2009	Dec 29, 2010			Published
0547-714.JP1	Utility - DIV	CORNEAL INLAY DESIGN AND METHODS OF CORRECTING VISION	Japan	2015-013067	Apr 3, 2009	Jun 11, 2015	5908618	Apr 1, 2016	Issued
14.JP2	Utility - DIV	CORNEAL INLAY DESIGN AND METHODS OF CORRECTING VISION	Japan	2016-57827	Apr 3, 2009	Sep 15, 2016	6272376	Jan 12, 2018	Issued
14.JP3	Utility - DIV	CORNEAL INLAY DESIGN AND METHODS OF CORRECTING VISION	Japan	2017-251098	Apr 3, 2009				Pending
15.200	Utility - ORG	METHODS AND DEVICES FOR FORMING CORNEAL CHANNELS	United States of America	12/861,656	US-2012-0046680-A1	Feb 23, 2012	8,469,948	Jun 25, 2013	Issued
20.US0	Utility - NSPCT	CORNEAL IMPLANTS AND METHODS OF MANUFACTURING	United States of America	15/313,297	US-2017-0189166-A1	Jul 6, 2017			Published
2.1.200	Utility - ORG	INTEGRATED PART FIXTURING FOR LATHING PROCESSES	United States of America	14/575,833	US-2015-0375355-A1	Dec 31, 2015			Published

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10547-721.CA0	Utility - NSPCT	INTEGRATED PART FIXTURING FOR LATHING PROCESSES	Canada	2952575	Patent and Patent Applications					Pending
10547-721.EP0	Utility - NSPCT	INTEGRATED PART FIXTURING FOR LATHING PROCESSES	European Patent Office	14895502.4	Dec 18, 2014	3160683	May 3, 2017			Published
10547-722.AU0	Utility - NSPCT	TRAINING CORNEA FOR REFRACTIVE SURGERY TRAINING	Australia	2015315719	Aug 13, 2015					Pending
10547-722.CA0	Utility - NSPCT	TRAINING CORNEA FOR REFRACTIVE SURGERY TRAINING	Canada	2960873	Aug 13, 2015					Pending
10547-722.EP0	Utility - NSPCT	TRAINING CORNEA FOR REFRACTIVE SURGERY TRAINING	European Patent Office	15840521.7	Aug 13, 2015	3191035				Published
10547-722.JP0	Utility - NSPCT	TRAINING CORNEA FOR REFRACTIVE SURGERY TRAINING	Japan	2017-513478	Aug 13, 2015					Pending
10547-722.US0	Utility - NSPCT	TRAINING CORNEA FOR REFRACTIVE SURGERY TRAINING	United States of America	15/508,499	Aug 13, 2015	US-2017-0249871-A1	Aug 31, 2017			Published
10547-723.601	Utility - ORG	CORNEAL DEVICES WITH FRAMEWORKS AND OPEN CELLS	PCT	PCT/US2017/062672	Nov 21, 2017					Pending
10547-724.600	Utility - ORG	CORNEAL DEVICE INSERTERS AND METHODS OF USE	PCT	PCT/US2016/061775	Nov 14, 2016	WO 2017/083805				Published
10547-726.100	Prov - ORG	CORNEAL IMPLANTS FOR CORRECTION OF PRESBYOPIA	United States of America	62/479,072	Mar 30, 2017					Pending
10547-727.100	Prov - ORG	INTEGRATED SYSTEM OF SPATIAL WORKPIECE PLACEMENT	United States of America	62/618,768	Jan 18, 2018					Pending

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