

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4890844

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
VOT FUNDING LLC	10/01/2015
RECEIVING PARTY DATA	
Name:	VISIONCARE, INC.
Street Address:	14395 SARATOGA AVENUE
Internal Address:	SUITE 150
City:	SARATOGA
State/Country:	CALIFORNIA
Postal Code:	95070
PROPERTY NUMBERS Total: 3	
Property Type	Number
Application Number:	14863807
Application Number:	15030803
Application Number:	15145189
CORRESPONDENCE DATA	
Fax Number:	(202)293-7860
<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:	2022937060
Email:	jrosenberg@sughrue.com, sughrue@sughrue.com
Correspondent Name:	SUGHRUE MION PLLC
Address Line 1:	2100 PENNSYLVANIA AVENUE NW
Address Line 4:	WASHINGTON, D.C. 20037
ATTORNEY DOCKET NUMBER:	Q222578
NAME OF SUBMITTER:	JODY L. ROSENBERG
SIGNATURE:	/Jody L. Rosenberg/
DATE SIGNED:	03/29/2018
Total Attachments: 18	
source=VOTtoVisionCare#page1.tif	
source=VOTtoVisionCare#page2.tif	
source=VOTtoVisionCare#page3.tif	

source=VOTtoVisionCare#page4.tif
source=VOTtoVisionCare#page5.tif
source=VOTtoVisionCare#page6.tif
source=VOTtoVisionCare#page7.tif
source=VOTtoVisionCare#page8.tif
source=VOTtoVisionCare#page9.tif
source=VOTtoVisionCare#page10.tif
source=VOTtoVisionCare#page11.tif
source=VOTtoVisionCare#page12.tif
source=VOTtoVisionCare#page13.tif
source=VOTtoVisionCare#page14.tif
source=VOTtoVisionCare#page15.tif
source=VOTtoVisionCare#page16.tif
source=VOTtoVisionCare#page17.tif
source=VOTtoVisionCare#page18.tif

INTELLECTUAL PROPERTY TRANSFER AND ASSIGNMENT

This Intellectual Property Transfer and Assignment (this "Assignment") is entered into as of October 1, 2015, by and between VOT Funding LLC, a Delaware limited liability company ("VOT") and VisionCare, Inc. a Delaware Corporation ("VisionCare").

WHEREAS, VOT Funding, as assignee of Life Sciences Alternative Funding, LLC, a Delaware limited liability company, has entered into a Voluntary Surrender of Property and Consent to Sale in Partial Satisfaction of Secured Debt, with Visioncare Ophthalmic Technologies, Inc. ("VisionCare US"), a Delaware corporation, and VisionCare Ophthalmic Technologies Ltd. a private limited liability company incorporated under the laws of the State of Israel with registration number 51-198318-1 ("VisionCare Israel" and together with VisionCare US "Old VisionCare"), pursuant to which VisionCare has assigned all of their assets, including intellectual property, to VOT;

WHEREAS, VOT and Old VisionCare have entered into an Intellectual Property Transfer and Assignment, which conveyed, assigned, and transferred all of Old VisionCare's intellectual property (the "IP") to VOT; and

WHEREAS, VOT now desires to assign the IP to VisionCare;

NOW, THEREFORE, for and in consideration of the premises, the mutual covenants herein and other good and valuable consideration, the receipt and adequacy of which are acknowledged and confessed, the parties hereto agree as follows:

1. Assignment of Intellectual Property.

a. Assignment of all Intellectual Property Rights. VOT hereby conveys, assigns and transfers unto VisionCare, its successors and assigns, 100% of VOT's interest, right and title throughout the world in and to any and all IP, such IP including, but not limited to, any and all rights to any patent, copyright or trademark provided in Exhibit A, including all divisions, reissues, continuations, continuation-in-parts, foreign counterparts and any extensions thereof and rights of priority therein, and any filed, unfiled, disclosed, undisclosed, registered or unregistered rights to any invention, discovery, patent or patent application, software, industrial property, copyright, trademark, trade dress and trade secret, including but not limited to, any rights in clinical or technical research or test results, applications, mock-ups, compliance and certification documents, data and information, modules, implementations, databases, know-how, presentations, textual works, content, or audiovisual materials created or developed by VisionCare, either alone or with third parties, said interest and rights conveyed being the entire ownership interest of VOT in the same, to be held and enjoyed by VisionCare, its successors, assigns, or other legal representatives as fully and entirely as the same would have been held and enjoyed by VisionCare if this assignment, transfer or surrender and had not been made, including all rights to recover for past infringement thereof.

b. Assignment of all Licenses and Agreements regarding Intellectual Property. VOT hereby agrees to assign its rights and obligations under any license, joint development agreement, or other understanding regarding the IP or the intellectual property of a third

party to VisionCare and VOT hereby agrees to obtain any and all necessary prior written consent from such a third party required to effectuate the transfer or rights under such an agreement.

c. Continuing Obligation. VOT hereby covenants and agrees that in the event that VisionCare, its counsel or representative, or the counsel or representative of its successors or assigns, shall advise that any further action, filing, oath, signature, perfection or other action is necessary to perfect VisionCare's rights in and to the IP, VOT, its successors or assigns shall sign or execute all papers and drawings, take all rightful oaths and affidavits, and do all other acts necessary or required to be done for the procurement of all lawful rights associated with the IP, or for the filing, registration, reissue or continuation or extension of the same, and hereby agrees to bind its successors or assigns to engage in all acts necessary or required to secure in VisionCare, its successors or assigns, the title to and full benefit of all rights hereby assigned, without charge to VisionCare or its successors or assigns, but at its or their expense; and VOT hereby appoints every present or future officer of VisionCare as its agent to sign all such papers and to do all such necessary acts on VOT's behalf, to the fullest extent permitted by law.

d. Authorization at the USPTO. VOT hereby authorizes and requests the Commissioner of Patents and Trademarks and any other granting authority to issue any Letters Patent, trademarks or other registrations resulting from any and all of the IP to VisionCare.

e. Effective Date. This conveyance, assignment and transfer shall have an effective date corresponding to the last date of execution.

f. Declaration. VOT declares under penalty of perjury under the laws of the United States of America, and under penalty of the laws of any other jurisdiction before which this document may be presented, that VOT has signed this document as its own free act and that all of the foregoing is true and correct.

2. Miscellaneous

a. Authority. Each party to this Assignment represents and warrants to the other party to this Assignment that it has all requisite power and authority to enter into this Assignment and the transactions contemplated hereby, this Assignment has been duly and validly authorized by all necessary action on the part of such party and when duly executed and delivered by such party shall constitute a legal, valid and binding agreement of such party, enforceable in accordance with its terms.

b. Injunctive Relief. VOT acknowledges that a breach of its obligations under this Assignment will cause VisionCare irreparable damage. Accordingly, VOT agrees that in the event of such breach or threatened breach, in addition to remedies at law, VisionCare shall have the right to injunctive or other equitable relief to prevent VOT's violations of its obligations hereunder.

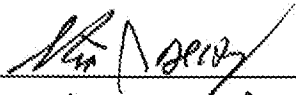
c. Severability. If any provision of this Assignment, or the application thereof to any person, place or circumstance, shall be held by a court of competent jurisdiction to be

- invalid, void or otherwise unenforceable, such provision shall be enforced to the maximum extent possible so as to effect the intent of the parties, or, if incapable of such enforcement, shall be deemed to be deleted from this Assignment, and the remainder of this Assignment and such provisions as applied to other persons, places and circumstances shall remain in full force and effect.
- d. Waivers. The waiver by either party of a breach of or a default under any provision of this Assignment, shall not be effective unless in writing and shall not be construed as a waiver of any subsequent breach of or default under the same or any other provision of this Assignment, nor shall any delay or omission on the part of either party to exercise or avail itself of any right or remedy that it has or may have hereunder operate as a waiver of any right or remedy.
 - e. Governing Law. This Assignment is to be construed in accordance with and governed by the internal laws of the State of New York without giving effect to any choice of law rule that would cause the application of the laws of any jurisdiction other than the internal laws of the State of New York to the rights and duties of the parties.
 - f. Force Majeure. Neither party will be liable to the other for failure or delay in performing its obligations hereunder if such failure or delay is due to circumstances beyond its reasonable control, including, without limitation, acts of any governmental body, war, insurrection, sabotage, embargo, fire, flood, strike or other labor disturbance, interruption of or delay in transportation, unavailability of or interruption or delay in telecommunications or third party services, or inability to obtain raw materials, supplies or power used in or equipment needed for provision of the services hereunder.
 - g. Headings. Headings used in this Assignment are for reference purposes only and shall not be deemed a part of this Assignment.
 - h. Exhibits. Each of the exhibits to this Assignment, as the same may be updated, amended, modified, or otherwise changed in accordance with the terms and conditions of this Assignment, is incorporated by reference herein and shall be considered to be a part of this Assignment.
 - i. Entire Agreement. This Assignment constitutes the entire agreement of the parties hereto with respect to its subject matter and may be amended or modified only in writing and signed by duly authorized officers of both parties. This Assignment supersedes all previous, contemporaneous and inconsistent agreements, negotiations, representations and promises between the parties, written or oral, regarding the subject matter hereunder. There are no oral or written collateral representations, agreements or understandings except as provided herein.

[signature pages follow]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Transfer and Assignment to be executed on the 1st day of October, 2015.

VOT FUNDING LLC

By: 
Name: Stephen S. Danelsky
Title: President

VISIONCARE, INC.


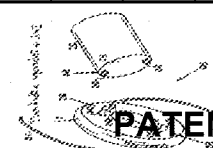

By: 
Name: WOLFGANG TÖWE
Title: CEO

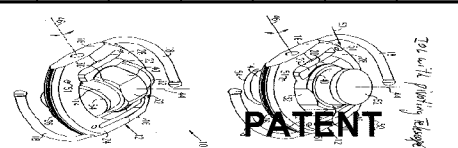
Exhibit A

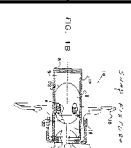
#	Patent Name	Coll #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing			
1	Intraocular Insert	22652	Canada	A	2,195,428	January 21, 1994	September 14, 2004	February 4, 2013	Granted		 <p>PATENT REEL: 045388 FRAME: 0185</p>			
		B8151	USA	A	5,354,335	February 4, 1993	October 11, 1994	February 4, 2013	Granted	http://www.uspto.gov/patents/about?ac=IP-YSA&AA&E&A&K&SQ=5354335				
		47494	Switzerland	A	0662506 B1	January 31, 1994	September 25, 2002	February 4, 2013	Granted					
		47495	Germany	A	0662506 B1	January 31, 1994	September 25, 2002	February 4, 2013	Granted					
		47496	France	A	0662506 B1	January 31, 1994	September 25, 2002	February 4, 2013	Granted					
		47497	UK	A	0662506 B1	January 31, 1994	September 25, 2002	February 4, 2013	Granted					
		47498	Italy	A	0662506 B1	January 31, 1994	September 25, 2002	February 4, 2013	Granted					
		47499	Holland	A	0662506 B1	January 31, 1994	September 25, 2002	February 4, 2013	Granted					
		2	Intraocular Insert In Human Eye	B8769	USA	B	5,391,202	January 31, 1994	February 21, 1995	October 11, 2011		Granted	http://www.uspto.gov/patents/about?ac=IP-YSA&AA&E&A&K&SQ=5391202	
		3	Telescopic Device For Implant	27456	USA	A	5,928,283	June 26, 1997	July 27, 1999	June 26, 2017		Granted	http://www.uspto.gov/patents/about?ac=IP-YSA&AA&E&A&K&SQ=5928283	

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing	
4	IOL and Telescopic with Mating Fastener, IOL + Telescope Attachment.	29516	USA	C	5,814,103	January 15, 1998	September 29, 1998	January 15, 2018	Granted	http://www.google.com/patents/about?pg=6&CBAA&EB&AJ&file=5814103	 <p>PATENT REEL: 045388 FRAME: 0186</p>	
		39002	Japan	D	4,083,984	January 5, 1999	February 22, 2008	January 15, 2018	Granted			
		39004	Israel	D	Application # 137244	July 10, 2000				Closed		
		39003	Europe	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			
		54847	Switzerland	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			
		54848	Germany	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			
		54849	Spain	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			
		54850	France	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			
		54851	U.K	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			
		54852	Italy	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			
		54853	Holland	C	1045680 B1	January 5, 1999	April 13, 2005	January 5, 2019	Granted			

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
4a	(IOL + Telescope Attachment)	29517	USA	B	6,007,579	January 15, 1998	December 28, 1999	January 15, 2018	Granted	http://www.google.com/patents/about?c=8&SYAAAAE:EAJ&dd=6007579	 <p>PATENT REEL: 045388 FRAME: 0187</p>
		38992	Japan	B	4,091,256	January 5, 1999	March 7, 2008	January 5, 2019	Granted		
		38993	Israel	B	137243	January 5, 1999	December 26, 2005	January 5, 2019	Granted		
		38991	Europe	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted		
		51482	Switzerland	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted		
		51483	Germany	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted		
		51484	Spain	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted		
		51485	France	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted		
		51486	U.K	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted		
		51487	Italy	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted		
51488	Holland	B	1045678 B1	January 05, 1999	April 07, 2004	January 5, 2019	Granted				

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
5	IOL + Telescope Support	29518	USA	B	5,876,442	January 15, 1998	March 2, 1999	January 15, 2018	Granted	http://www.google.com/patents/about?cse=AJEAAAAE:EAJ&doc=5876442	 <p>PATENT REEL: 045388 FRAME: 0188</p>
		38994	Europe	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		51716	Switzerland	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		51717	Germany	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		51718	Spain	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		51719	France	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		51720	U.K	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		51721	Italy	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		51722	Holland	B	1045679 B1	January 05, 1999	May 19, 2004	January 5, 2019	Granted		
		38995	Japan	B	4,071,439	January 5, 1999	January 25, 2006	January 5, 2019	Granted		
		38996	Israel	B	137,245	January 5, 1999	February 21, 2006	January 5, 2019	Granted		

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
6	IOL With Pivoting Telescope	31278	USA	□	6,066,171	January 11, 1999	May 23, 2000	June 1, 2018	Granted	http://www.google.com/patents/about?c=US&DATA=EBA&dq=6066172	 <p>PATENT</p> <p>REEL: 045388 FRAME: 0189</p>
		40334	Japan	□	4,077,156	May 31, 1999	February 8, 2004	May 31, 2019	Closed		
		40330	Israel	□	140,004	May 31, 1999	October 6, 2006	May 31, 2019	Closed		
		40333	Europe	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed		
		51850	Switzerland	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed		
		51851	Germany	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed		
		51852	Spain	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed		
		51853	France	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed		
		51854	UK	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed		
		51857	Italy	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed		
51858	Holland	□	1082073 B1	May 31, 1999	November 3, 2004	May 31, 2019	Closed				



#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
8	Snap Fixture + (duoblets lens)	38946	USA	A	6,596,026 B1	November 27, 2000	July 22, 2003	December 29, 2020	Granted	http://www.google.com/patents/about?ic=VZVJAAAEBAJ&dq=6,596,026	
		44112	Europe	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		69735	Germany	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		69736	Holland	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		69737	U.K	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		69738	Italy	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		69739	France	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		69740	Spain	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		69741	Switzerland	A	1475055 B1	May 7, 2003	April 28, 2010	May 7, 2023	Granted		
		41743	USA	B	6,972,032 B2	January 14, 2003	December 6, 2005	January 14, 2023	Granted	http://www.google.com/patents/about?ic=1WQJAAAEBAJ&dq=6,972,032	
		56368	USA	B	Application # 11/221,532	September 7, 2005			Pending	http://www.google.com/patents/about?ic=2ZVJAAAEBAJ&dq=11/221,532	
		9	Tunnel Vision Device	49824	Canada	B	2,495,076	January 12, 2004	January 04, 2011	January 12, 2024	Granted
49826	Japan			B	4,405,818	January 14, 2004	November 13, 2009	January 14, 2024	Granted		
49825	Europe			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		
74432	Germany			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		
74433	France			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		
74434	U.K			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		
74435	Italy			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		
74436	Spain			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		
74437	Holland			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		
74438	Switzerland			B	1438930 B1	January 12, 2004	September 14, 2011		Granted		

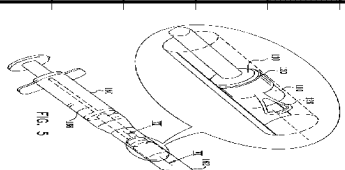
PATENT REEL: 045388 FRAME: 0191

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
9a	Anti-glare coatings	56622	USA	U	Application # 12,331,656	December 10, 2008			Closed		
		69480	Canada	U	Application # 2,586,322	December 10, 2009			Closed		
		69481	Japan	U	Application #	December 10, 2009			Closed		
		69482	Europe	U	Application # 09178398.5	December 10, 2009			Closed		

PATENT
REEL: 045388 FRAME: 0192

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
10	Artificial Vision Implants Systems +Implants Lenses Comb. (Claims 1-18)	46534	USA	A	7,001,427 B2	December 17, 2002	February 21, 2006	December 17, 2022	Granted	http://www.google.com/patents/about?ig=pr&AAAAAEBBA&dq=7,001,427	
	CIP (Continuation In Part)additional to 46534 N/A (combination of IM T with different optical)	50369	USA	A	Application # 10/489,388	December 17, 2003			Pending	http://www.google.com/patents/about?ig=x&AAAAAEBBA&dq=10,489,388	
	CIP (Continuation In Part)additional to 46534 Add LCD screen	53394	USA	A	7,776,087 B2	March 1, 2005	August 17, 2010	March 1, 2025	Granted	http://www.google.com/patents/about?ig=y&AAAAAEBBA&dq=11,069,581	
	Div. Of 46534 (Claims 19-24)	51152	USA	A	7,736,390 B2	November 4, 2004	June 15, 2010	November 4, 2024	Granted	http://www.google.com/patents/about?ig=z&AAAAAEBBA&dq=10,952,287	
	Div. Of 46534 (Claims 25-30)	51153	USA	B	Application # 10/982,985	November 4, 2004			Closed	http://www.google.com/patents/about?ig=y&AAAAAEBBA&dq=10,982,985	
	Div. Of 46534 Open for future divisional	54296	USA	A	7,727,277 B2	May 9, 2005	June 1, 2010	May 9, 2025	Granted	http://www.google.com/patents/about?ig=x&AAAAAEBBA&dq=11,125,610	
	Artificial Vision Implants Systems +Implants Lenses Comb.	49827		B	Application # PCT/IL03/01084	December 17, 2003	PCT		Closed		
		49829	Japan	A	Application # 2004-560169	December 17, 2003	PCT		Pending		
		49828	Europe	A	Application # 03780575.1	December 17, 2003	PCT		Pending		
		54294	Canada	A	2,510,324	December 17, 2003	February 14, 2012	December 17, 2023	Granted		
	74177	Canada	A	2,759,986	December 17, 2003	March 12, 2013	December 17, 2023	Granted			
11	Method Of Re-Implanting IOL (IntraOcular Laser cutting)	Dekel Pat.1222 vis-USAp	USA	C	7,101,397 B2	August 12, 2003	September 5, 2006	August 12, 2023	Granted	http://www.google.com/patents/about?ig=x&AAAAAEBBA&dq=7,101,397	
12	PWA IMT	49981	USA	D	Application # 11/191,180	July 26, 2005			Closed	http://www.google.com/patents/about?ig=y&AAAAAEBBA&dq=11,191,180	
		57677	Canada	D	Application # 2,351,587	July 07, 2006			Closed		
		57676	Japan	D	Application # 2006-199579	July 21, 2006			Closed		
		57675	Europe	D	Application # 06253553.9	July 06, 2006			Closed		
		57678	Israel	D	Application # 176570	June 26, 2006			Closed		

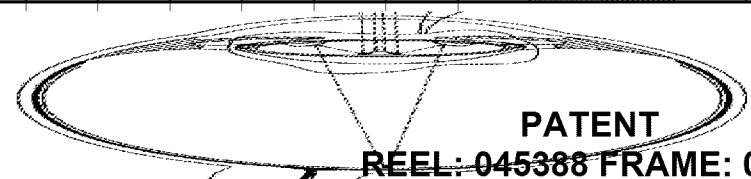


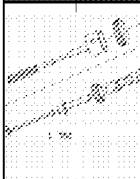
#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
13	Compressed Haptics (Injectable)	49982	USA	A	8,088,161 B2	July 28, 2005	January 3, 2012	July 28, 2025	Granted	http://www.google.com/patents/about?seq=62AAAAEBAJ&dq=11/193,781	
		69246	USA	A	Application # 11/193,781	July 28, 2005			Pending		
		69247	USA	A	Application # 11/193,781	July 28, 2005			Pending		
		58723	Israel	D	Application # PCT/IL2006/000873	July 27, 2006			Closed		
		57682	Israel	D	Application # 176,567	June 26, 2006			Closed		
		60331	Israel	D	Application # 188,979	July 27, 2006			Closed		
		57981	Canada		Application # 2,354,303	July 27, 2006			Pending		
		63335	Canada		Application # 2,616,736	July 27, 2006			Pending		
		63334	USA		8,133,273	August 11, 2008	March 13, 2012	August 30, 2027	Granted	http://www.google.com/patents/about?seq=62AAAAEBAJ&dq=11/993,707	
		57680	Japan	D	Application # 2006-206662	July 28, 2006			Closed		
		63336	Japan		4,829,300	July 27, 2006	September 22, 2014	July 27, 2026	Granted		
		57679	Europe		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted		
		68504	Switzerland		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted		
68505	Germany		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted				
68506	Spain		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted				
68507	France		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted				
68508	U.K		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted				
68509	Italy		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted				
68510	Holland		1747768 B1	July 6, 2006	September 30, 2009	July 28, 2025	Granted				
61457	Europe		Application # 06766186.4	July 27, 2006			Pending				



PATENT REEL: 045388 FRAME: 0194

VISIONCARE OPHTHALMIC TECHNOLOGIES

10/1/2015

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
		68536	Europe						Pending		
		52106	USA	A	7,842,086 B2	January 7, 2005	November 30, 2010	January 7, 2025	Granted	http://www.uspto.gov/patents/about/visc.html	
		72433	USA	A	Application # 12,939,660	November 3, 2010			Pending		
		56418	Canada	A	Application # 2,532,524	January 6, 2006			Pending		
		56419	Japan	A	5,015,461	January 10, 2006	June 15, 2012	January 10, 2026	Granted		
		56420	Europe	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
		71873	Germany	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
		71874	France	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
		71875	U.K	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
		71876	Spain	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
		71877	Italy	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
		71878	Holland	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
		71879	Switzerland	A	1690513 B1	January 6, 2006	September 1, 2010	January 1, 2025	Granted		
14	Mirror Implant										
15	Photo activated drug delivery (cancelled)	55526	USA	D					Closed		
16	Hydrophobic Thermosetting Adhesive Materials (Cancelled)	55792	USA	D					Closed		
17	Telescope with graded MTF (Cancelled)	56621	USA	D					Closed		
		57695	USA	B	7,918,886 B2	May 25, 2006	April 5, 2011	January 16, 2028	Granted		
		60649	Canada		Application # 2,585,951	April 23, 2007			Pending		
		60646	Japan	D	Application # 2007-138075	May 24, 2007			Closed		

PATENT REEL: 045388 FRAME: 0195

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing		
19	Double insertion intraocular telescopic IOL (Peymen)	60647	Europe		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
		69746	Germany		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
		69747	Holland		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
		69748	U.K		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
		69749	Italy		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
		69750	France		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
		69751	Spain		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
		69752	Switzerland		1859760 B1	April 30, 2007	April 7, 2010	May 25, 2026	Granted				
			Double insertion intraocular implant	60650	Israel	C	Application # 182,730	April 22, 2007				Closed	
		20	Feasibility screening Femtosecond (freeze)	75826	USA		Application # 61/625,804	April 18, 2012				Pending	
		21	LDI - Lens dragging Injector	77314	USA							Pending	
		22	Haptics for intraocular devices - Dekel Pat. Vis USAp	2297	USA	C	Application # 13/918,969	June 16, 2013		August 10, 2033		Pending	

PATENT
REEL: 045388 FRAME: 0196

VISIONCARE OPHTHALMIC TECHNOLOGIES

#	Patent Name	Colo #	Country	Stage	Patent #	Filing Date	Grant Date	Expiration Date	Status	Website	Drawing
23	Scleral fixation bag - Deikel Pat Vis USAp	2298	USA	C	Application # 13/918,970	June 16, 2013		August 10, 2033	Pending		
24	METHOD AND APPARATUS FOR PREPARATION AND INSERTION OF AN INTRACULAR LENS INTO THE EYE OF A PATIENT	???	USA	?	Application # 14/070955	4-Nov-13			Pending		
TRADEMARKS											
Registration No	Word Mark										
4153125	CENTRASIGHT										

PATENT

REEL: 045388 FRAME: 0197

RECORDED: 03/29/2018