

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Ophthonix, Inc.		06/02/2011	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

<b>Name:</b>	Enterprise Partners VI, L.P.
<b>Street Address:</b>	2223 Avenida de la Playa, Suite 300
<b>City:</b>	La Jolla
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	92037
<b>Entity Type:</b>	LIMITED PARTNERSHIP: DELAWARE

<b>Name:</b>	KPCB Holdings, Inc., as Nominee, c/o Kleiner Perkins Caufield & Byers
<b>Street Address:</b>	2750 Sand Hill Road
<b>City:</b>	Menlo Park
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	94025
<b>Entity Type:</b>	CORPORATION: CALIFORNIA

<b>Name:</b>	Trex Enterprises Corporation
<b>Street Address:</b>	10455 Pacific Center Court
<b>City:</b>	San Diego
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	92121
<b>Entity Type:</b>	CORPORATION: CALIFORNIA

**PROPERTY NUMBERS Total: 22**

Property Type	Number	Word Mark
Serial Number:	78848390	!ZON CUSTOMIZED PROGRESSIVES
Serial Number:	77861790	INSTALENS

CH \$565.00 78848390

Registration Number:	3747847	IPRINT
Registration Number:	3188278	IZON
Registration Number:	3848128	IZON
Serial Number:	78612317	!.ZON
Registration Number:	3785122	I-ZON HIGH RESOLUTION LENSES
Serial Number:	77698196	IZONIK
Registration Number:	3195116	ME, MYSELF AND EYE
Serial Number:	77872400	NEAR, FAR AND IN-BETWEEN
Registration Number:	2925566	OPHTHONIX
Registration Number:	2995471	OPHTHONIX
Registration Number:	3127221	OPHTHONIX
Registration Number:	3108248	OPHTHONIX
Registration Number:	3273499	OPHTHONIX
Registration Number:	3379275	OPHTHONIX
Registration Number:	3866649	POWERED BY IPRINT
Registration Number:	3482599	PUBLICIZE
Registration Number:	3858700	WOW
Serial Number:	85081848	WOW
Registration Number:	3199308	Z VIEW
Registration Number:	3319911	Z-VIEW

**CORRESPONDENCE DATA**

Fax Number: (415)693-2222  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 4156932440  
Email: crhem@cooley.com  
Correspondent Name: Cooley LLP  
Address Line 1: 101 California Street, 5th Floor  
Address Line 4: San Francisco, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER:	300738-100 OPHTHONIX
NAME OF SUBMITTER:	C. Rhem
Signature:	/CR/
Date:	06/07/2011

Total Attachments: 33  
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**TRADEMARK**  
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# OPHTHONIX, INC.

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT ("*Agreement*") is made as of June 2, 2011, by and among OPTHONIX, INC., a Delaware corporation ("*Debtor*"), and the lenders listed on **Exhibit A** attached hereto (each a "*Lender*" and collectively the "*Lenders*").

### RECITALS

WHEREAS, Lenders have agreed, severally and not jointly, to lend to Debtor certain funds (the "*Loans*"), and Debtor desires to borrow such funds from Lenders pursuant to the terms of a Note and Warrant Purchase Agreement dated of even date herewith by and among Debtor and Lenders (as the same may from time to time be amended, modified, supplemented or restated, the "*Purchase Agreement*");

WHEREAS, pursuant to the terms of a Security Agreement dated of even date herewith by and between Debtor and Lenders (as the same may be amended, modified or supplemented from time to time, the "*Security Agreement*"), Debtor has granted to Lenders a security interest in all of Debtor's right, title and interest in, to or under all of the Debtor's assets; and

WHEREAS, in order to induce Lenders to make the Loans, Debtor has agreed to grant a security interest in certain intangible property to Lenders for purposes of securing the obligations of Debtor to Lenders.

### AGREEMENT

NOW, THEREFORE, in consideration of the above recitals and the mutual covenants hereinafter set forth, the parties hereto agree as follows:

1. **DEFINITIONS.** All capitalized terms used but not otherwise defined herein shall have the respective meanings assigned to them in the Security Agreement.

2. **GRANT OF SECURITY INTEREST.** Subject to the Permitted Liens and as collateral security for the prompt and complete payment and performance of all of Debtor's present or future indebtedness, obligations and liabilities to Lenders under the Notes, Debtor hereby grants a security interest to Lenders, as collateral security, in and to Debtor's entire right, title and interest in, to and under any and all Intellectual Property now or hereafter existing, created, acquired or held by Debtor, including, without limitation, those U.S. Copyrights and Copyright applications set forth on **Exhibit B**, those U.S. Patents and Patent applications set forth on **Exhibit C** and those U.S. Trademarks and Trademark applications set forth on **Exhibit D**, all of which are incorporated herein by this reference.

The security interest granted hereunder is granted in conjunction with the security interests granted to Lenders under the Security Agreement. The rights and remedies of Lenders with respect to the security interest granted hereby are in addition to those set forth in the other Loan Documents (as defined in the Purchase Agreement), and those which are now or hereafter available to Lender as

a matter of law or equity. Each right, power and remedy of Lenders provided for herein or in the other Loan Documents, 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 Lenders of any one or more of the rights, powers or remedies provided for in this Agreement or the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Lenders, of any or all other rights, powers or remedies.

**3. AUTHORIZATION AND REQUEST.** Debtor authorizes and Lenders request that the Register of Copyrights and the Commissioner of Patents and Trademarks record this security interest.

**4. COVENANTS AND WARRANTIES.** Debtor represents, warrants, covenants and agrees as follows:

(a) Debtor is now the sole owner of the Intellectual Property (other than as set forth in Debtor's in-licenses and out-licenses);

(b) Performance of this Agreement does not conflict with or result in a breach of any agreement to which Debtor is a party or by which Debtor is bound;

(c) During the term of this Agreement, Debtor will not sell, transfer, assign or otherwise encumber any interest in the Intellectual Property, other than Permitted Liens and non-exclusive Licenses granted by Debtor in the ordinary course of its business;

(d) To its knowledge, each of the Patents is valid and enforceable, and there is no Intellectual Property which has been judged invalid or unenforceable, in whole or in part, and no claim has been made that any part of the Intellectual Property violates the rights of any third party;

(e) Debtor shall promptly advise Lenders of any material changes in the composition of the Intellectual Property, including but not limited to any subsequent ownership right of Debtor in or to any Intellectual Property not specified in this Agreement;

(f) Debtor shall (i) protect, defend and maintain the validity and enforceability of the Intellectual Property material to the ordinary conduct of its business, (ii) promptly advise Lenders in writing of material infringements detected or of which it has knowledge, and (iii) not allow any of its Intellectual Property to be abandoned, forfeited or dedicated to the public without the written consent of Majority Lenders;

(g) Debtor shall, if Debtor determines, in the exercise of its reasonable business judgment, that it is commercially reasonable to do so, promptly register (i) all of the registerable Intellectual Property rights that Debtor holds as of the date hereof and that are material to the ordinary conduct of Debtor's business, but that Debtor has heretofore failed to register, and (ii) additional Intellectual Property rights that are material to the ordinary conduct of Debtor's business and that are developed or acquired after the date hereof. Notwithstanding the foregoing, Debtor shall take such further actions as Majority Lenders may reasonably request from time to time to perfect or continue the perfection of Lenders' interest in the Intellectual Property;

(h) This Agreement creates, and in the case of after-acquired Intellectual Property, will create at the time Debtor first has rights in such after-acquired Intellectual Property in favor of Lenders a valid and perfected, first priority security interest in the Intellectual Property in the United States securing the payment and performance of the secured obligations described in Section 4 of the Security Agreement ("**Secured Obligations**") upon making the filings referred to in Section 4(i) below, subject only to Permitted Liens;

(i) To its knowledge, except for, and upon, the filings with, as applicable, (1) the United States Patent and Trademark Office, (2) the Register of Copyrights and (3) the UCC Division of the office of the Secretary of State of the applicable state, necessary to perfect the security interests created hereunder, and except as has been already made or obtained, no authorization, approval or other action by, and no notice to or filing with, any United States governmental authority or United States regulatory body is required either (a) for the grant by Debtor of the security interest granted hereby or for the execution, delivery or performance of this Agreement by Debtor in the United States or (b) for the perfection in the United States or the exercise by Lenders of their rights and remedies hereunder;

(j) All information heretofore, herein or hereafter supplied to Lenders by or on behalf of Debtor with respect to the Intellectual Property is accurate and complete in all material respects;

(k) Debtor shall not enter into any agreement that would materially impair or conflict with Debtor's obligations hereunder without Majority Lenders' prior written consent, which consent shall not be unreasonably withheld. Debtor shall not permit the inclusion in any material contract to which it becomes a party of any provisions that could or might in any way prevent the creation of a security interest in Debtor's rights and interests in any property included within the definition of the Intellectual Property acquired under such contracts; and

(l) Upon any executive officer of Debtor obtaining actual knowledge thereof, Debtor will promptly notify Lenders in writing of any event that materially adversely affects the value of any Intellectual Property, the ability of Debtor to dispose of any Intellectual Property or the rights and remedies of Lenders in relation thereto, including the levy of any legal process against any of the Intellectual Property.

**5. MAJORITY LENDERS' RIGHTS.** Majority Lenders shall have the right, but not the obligation, to take, at Debtor's sole expense, any actions that Debtor is required under this Agreement to take but which Debtor fails to take, after three business days' written notice to Debtor. Debtor shall reimburse and indemnify Majority Lenders for all costs and reasonable expenses incurred in the exercise of their rights under this Section 5.

**6. INSPECTION RIGHTS.** Debtor hereby grants to Lenders and their employees, representatives and agents the right to visit, during reasonable hours upon prior written notice to Debtor, any of Debtor's plants and facilities that manufacture, install or store products (or that have done so during the prior six-month period) that are sold utilizing any of the Intellectual Property, and to inspect the products and quality control records relating thereto upon written notice to Debtor and as often as may be reasonably requested.

7. **FURTHER ASSURANCES; ATTORNEY IN FACT.**

(a) On a continuing basis, Debtor will make, execute, acknowledge and deliver, and file and record in the proper filing and recording places in the United States, all such instruments, including appropriate financing and continuation statements and collateral agreements and filings with the United States Patent and Trademark Office and the Register of Copyrights, and take all such action as may be necessary or advisable, or as requested by Majority Lenders, to perfect Lenders' security interest in all Intellectual Property, and otherwise to carry out the intent and purposes of this Agreement, or for assuring and confirming to Lenders the grant or perfection of a security interest in all Intellectual Property.

(b) Debtor hereby irrevocably appoints Majority Lenders as Debtor's attorney-in-fact, with full authority in the place and stead of Debtor and in the name of Debtor, from time to time in Majority Lenders' discretion, to take any action and to execute any instrument which Majority Lenders may reasonably deem necessary or advisable to accomplish the purposes of this Agreement, including (i) to modify, in its discretion, this Agreement without first obtaining Debtor's approval of or signature to such modification by amending **Exhibit B**, **Exhibit C** or **Exhibit D** hereof, as appropriate, to include reference to any material right, title or interest in any Intellectual Property acquired by Debtor after the execution hereof or to delete any reference to any right, title or interest in any Intellectual Property in which Debtor no longer has or claims any right, title or interest, (ii) to file, in its discretion, one or more financing or continuation statements and amendments thereto, relative to any of the Intellectual Property without the signature of Debtor where permitted by law, and (iii) to transfer the Intellectual Property into the name of Lenders or a third party to the extent permitted under the UCC; *provided*, that Majority Lenders agree that they shall not exercise their powers as attorney-in-fact under this Section 7(b)(iii) except upon the occurrence and during the continuation of an Event of Default.

8. **EVENTS OF DEFAULT.** The occurrence of any of the following shall constitute an "*Event of Default*" under this Agreement:

(a) An Event of Default occurs under the Security Agreement or the Notes; or

(b) Debtor breaches any representation, warranty or agreement in any material respect made by Debtor in this Agreement and, as to any breach that is capable of cure, Debtor fails to cure such breach pursuant to the Loan Documents.

9. **REMEDIES.** Upon the occurrence and during the continuance of an Event of Default, and subject to the Subordination Agreement, of even date herewith, among Comerica Bank and Lenders (as may be amended from time to time), Majority Lenders shall have the right to exercise all the remedies of a secured party under the UCC, including, without limitation, the right to require Debtor to assemble the Intellectual Property and any tangible property in which Lenders have a security interest and to make it available to Lenders at a place designated by Majority Lenders. Lenders shall have a nonexclusive, royalty free license or other right, solely pursuant to the provisions of this Section 9, to use, without charge, the Intellectual Property and any property of a similar nature as it pertains to the Intellectual Property, to the extent necessary to permit Majority Lenders to exercise their rights and remedies pursuant to this Section 9, including, without limitation, the completion of production, advertising for sale and the sale of any Intellectual

Property and, in connection with Majority Lenders' exercise of their rights hereunder, Debtor's rights under all licenses and all franchise agreements shall inure to the benefit of Lender. Debtor will pay any expenses (including reasonable attorneys' fees) incurred by Majority Lenders in connection with the exercise of any of their rights hereunder, including, without limitation, any expense incurred in disposing of the Intellectual Property. All of Lenders' rights and remedies with respect to the Intellectual Property shall be cumulative.

**10. INDEMNITY.** Debtor agrees to defend, indemnify and hold harmless each Lender and each of its officers, employees, and agents against: (a) all obligations, demands, claims and liabilities claimed or asserted by any other party in connection with the transactions contemplated by this Agreement and (b) all losses or expenses in any way suffered, incurred, or paid by such Lender as a result of or in any way arising out of or related to transactions between such Lender and Debtor, whether under this Agreement, the Security Agreement or the Loan Documents (including, without limitation, reasonable attorneys' fees and reasonable expenses), except for losses arising from or out of such Lender's gross negligence or willful misconduct.

**11. SUCCESSORS AND ASSIGNS.** This Agreement and all obligations of Debtor hereunder shall be binding upon the successors and assigns of Debtor, and shall, together with the rights and remedies of Lenders hereunder, inure to the benefit of Lenders, any future holder(s) of the Notes and their respective successors and assigns, *provided* that a Lender shall not be entitled to assign any of its rights under this Agreement without the prior written consent of Debtor, except to an Affiliate (as defined in the Purchase Agreement) of the Lender that agrees in writing to be subject to the terms of this Agreement to the same extent as if such Affiliate were an original Lender hereunder. No sales of participations, other sales, assignments, transfers or other dispositions of any agreement governing or instrument evidencing the Secured Obligations or any portion thereof or interest therein shall in any manner affect the security interest created herein and granted to Lenders hereunder.

**12. REASSIGNMENT.** At such time as Debtor shall completely satisfy all of the obligations secured hereunder, Lenders shall execute and deliver to Debtor all deeds, assignments and other instruments as may be necessary or proper to revest in Debtor full title to the property assigned hereunder, subject to any disposition thereof which may have been made by Lenders pursuant hereto.

**13. NO FAILURE OR DELAY.** No failure or delay on the part of Lenders, in the exercise of any power, right or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise thereof.

**14. ACTIONS BY THE LENDERS AND AMENDMENTS.** All actions, omissions and decisions of the Lenders hereunder or any amendment or waiver of any provision of this Agreement (each called herein an "*Act of the Lenders*") shall be determined by and require the written consent of the Majority Lenders. Each Lender shall take such actions and execute such documents as may be necessary to confirm or accomplish any Act of the Lenders.

**15. UNEQUAL PAYMENT BY DEBTOR.** Each Lender agrees that if it shall obtain or receive, through the exercise of any right granted to the Lenders under this Agreement, under the Notes or by applicable law, including, but not limited to any right of set-off, any secured claim



under the United States Bankruptcy Act, as amended, or any other security or interest, any payment or payments greater than its Pro Rata share of all Notes, as measured immediately prior to the receipt of such payment or payments, then (a) such Lender shall promptly purchase (and shall be deemed to have thereupon purchased) from other Lenders, a participation in the Notes of such other Lenders, so that each Lender shall have received payments in proportion to its Pro Rata share immediately prior to such transactions and (b) such other adjustments shall be made from time to time as shall be equitable to ensure that the Lenders share the benefits of such payment on a Pro Rata basis. The term "Notes" as used in this paragraph shall include accrued interest thereon.

**16. COUNTERPARTS; FACSIMILE.** This Agreement may be executed in any number of counterparts, each of which when so delivered shall be deemed an original, but all such counterparts shall constitute but one and the same instrument. Facsimile and electronic transmission (i.e., PDF) signatures shall be as effective as original signatures.

**17. CALIFORNIA LAW AND JURISDICTION; JURY WAIVER.** This Agreement shall be governed by, and construed in accordance with, the internal laws of the State of California, without regard to principles of conflicts of law. Debtor and Lender consent to the exclusive jurisdiction of any state or federal court located in California. DEBTOR AND LENDER EACH WAIVE THEIR RESPECTIVE RIGHTS TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION BASED UPON OR ARISING OUT OF THIS AGREEMENT OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREIN, INCLUDING CONTRACT CLAIMS, TORT CLAIMS, BREACH OF DUTY CLAIMS, AND ALL OTHER COMMON LAW OR STATUTORY CLAIMS.

**18. CONFLICT.** In the event of a conflict between any term and/or provision contained in this Agreement with any term and/or provision contained in the Security Agreement, the term and/or provision of this Agreement shall govern.

**19. TERMINATION OF AGREEMENT.** This Agreement shall continue in full force and effect and shall not terminate until the full and final payment, conversion in full and/or satisfaction in full of all notes issued pursuant to the Purchase Agreement. Upon such payment, conversion and/or satisfaction, the Lenders hereby authorize Debtor to file any required filings to terminate any filings made to evidence the security interests granted hereunder. Lenders agree to execute any additional documents or instruments requested by Debtor to effect the termination of the security interest granted hereunder.

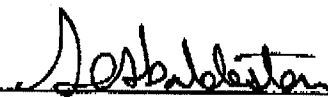
**20. ADDITIONAL LENDERS.** Notwithstanding anything to the contrary herein, if the Company shall issue additional notes and warrants pursuant to the Purchase Agreement, any purchaser of such notes and warrants may become a party to this Agreement, without the consent of any other parties hereto, by executing and delivering an additional counterpart signature page to this Agreement and shall thereafter be deemed a "*Lender*" and a party hereunder and shall be added to **Exhibit A** hereto.

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**IN WITNESS WHEREOF**, the undersigned have executed this **INTELLECTUAL PROPERTY SECURITY AGREEMENT** to be effective as of the date first written above.

**DEBTOR:**

**OPHTHONIX, INC.**,  
a Delaware corporation

By:   
\_\_\_\_\_  
Stephen J. Osbaldeston  
Chief Executive Officer

Address: 1491 Poinsettia Avenue  
Vista, CA 92081

IN WITNESS WHEREOF, the undersigned have executed this INTELLECTUAL PROPERTY SECURITY AGREEMENT to be effective as of the date first written above.

LENDERS:

ENTERPRISE PARTNERS VI, L.P.

By: Enterprise Management Partners VI, LLC,  
its General Partner

By: 

Andrew E. Senyei, M.D.  
Managing Partner

Address: 2223 Avenida de la Playa, Suite 300  
La Jolla, CA 92037

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IN WITNESS WHEREOF, the undersigned have executed this INTELLECTUAL PROPERTY SECURITY AGREEMENT to be effective as of the date first written above.

LENDERS:

KPCB HOLDINGS, INC., AS NOMINEE,  
C/O KLEINER PERKINS CAUFIELD & BYERS

By: \_\_\_\_\_

Joseph S. Jacob

Senior Vice President

Address: 2750 Sand Hill Road  
Menlo Park, CA 94025

IN WITNESS WHEREOF, the undersigned have executed this INTELLECTUAL PROPERTY SECURITY AGREEMENT to be effective as of the date first written above.

**LENDERS:**

**TREX ENTERPRISES CORPORATION**

By:   
Kenneth Y. Tang  
Chairman and CEO

Address: 10455 Pacific Center Court  
San Diego, CA 92121

**EXHIBIT A**

**LENDERS**

**LENDER NAME**

Enterprise Partners VI, L.P.

KPCB Holdings, Inc., as Nominee, c/o Kleiner Perkins Caufield & Byers

Trex Enterprises Corporation

**EXHIBIT B**

**U.S. COPYRIGHTS AND COPYRIGHT APPLICATIONS**

None.

**EXHIBIT C**

**U.S. PATENTS AND PATENT APPLICATIONS**

<b>#</b>	<b>Title of Invention</b>	<b>Issue No.</b>	<b>Application Type</b>
OPH.001A	Custom Eyeglass Manufacturing Method	6,682,195	Regular US
OPH.004A	Eyeglass Manufacturing Method Using Variable Index Layer	6,712,466	Regular US
OPH.003A	Apparatus And Method For Determining Objective Refraction Using Wavefront Sensing	6,761,454*	Regular US
OPH.002A	System And Method For Wavefront Measurement	6,781,681	Regular US
OPH.013A	Wavefront Aberrator And Method Of Manufacturing	6,813,082	Regular US
OPH.011A	Optical Elements And Methods For Making Thereof	6,836,371	Regular US
OPH.004C1	Eyeglass Manufacturing Method Using Variable Index Layer	6,840,619*	Regular US (C)
OPH.011DV1	Optical Elements And Methods For Making Thereof	6,934,088	Regular US (DIV)
OPH.004C1C1	Eyeglass Manufacturing Method Using Variable Index Layer	6,942,339	Regular US (C)(C)
OPH.011DV2	Optical Elements And Methods For Making Thereof	6,976,641	Regular US (DIV)
OPH.013DV1	Wavefront Aberrator And Method Of Manufacturing	6,989,938	Regular US (DIV)
OPH.004C1DV1	Eyeglass Manufacturing Method Using Variable Index Layer	7,021,764	Regular US (C)(DIV)
OPH.002CP1	System And Method For Wavefront Measurement	7,034,949	Regular US (CIP)
OPH.003C1	Apparatus And Method For Determining Objective Refraction Using Wavefront Sensing	7,114,808	Regular US (C)
OPH.044A	Eyeglass Dispensing Method	7,188,950	Regular US
OPH.013CP2	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized	7,217,375	Regular US (CIP)



#	Title of Invention	Issue No.	Application Type
	Curing Of Resin Mixtures		
OPH.023A	System For Manufacturing An Optical Lens	7,234,810	Regular US
OPH.004C1C3	Eyeglass Manufacturing Method Using Variable Index Layer	7,249,847	Regular US (C)
OPH.013CP1	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	7,293,871	Regular US (CIP)
OPH.031A	Monomers And Polymers For Optical Elements	7,371,804	Regular US
OPH.011CP1	Optical Elements And Methods For Making Thereof	7,420,743	Regular US (CIP)
OPH.024A	Ophthalmic Diagnostic Instrument	7,425,067	Regular US
OPH.001CP1	Custom Eyeglass Manufacturing Method	7,434,931	Regular US (CIP)
OPH.002CP1A	System And Methods For Wavefront Measurement	7,440,115	Regular US (CIP)(C)
OPH.038A	Apparatus And Method For Determining Sphere And Cylinder Components Of Subjective Refraction Using Objective Wavefront Measurement	7,461,938	Regular US
OPH.003HC1C2	Method For Determining Objective Refraction Using Wavefront Sensing	7,490,940	Regular US
OPH.023C1	System For Manufacturing An Optical Lens	7,497,573	Regular US
OPH.004C1C4	Eyeglass Manufacturing Method Using Variable Index Layer	7,503,651	Regular US
OPH.044C1	Eyeglass Dispensing Method	7,568,799	Regular US
OPH.004C1C7	Vision In Macular Degeneration Patients	7,588,333	Regular US
OPH.026C1	Lensometers And Wavefront Sensors And Methods Of Measuring Aberration	7,659,971	Regular US
OPH.013DV1A	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	7,695,134	Regular US
OPH.047A	High-Order Aberration Correction For Optimization Of Human Visual Function	7,697,212	Regular US
OPH.048A	Materials And Methods For Producing	7,701,641	Regular US

#	Title of Invention	Issue No.	Application Type
	Lenses		
OPH.039DV1	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	7,772,297	Regular US
OPH.031C1	Monomers And Polymers For Optical Elements	7,821,719	Regular US
OPH.038C1	Apparatus And Method For Determining Sphere And Cylinder Components Of Subjective Refraction Using Objective Wavefront Measurement	7,824,033	Regular US
OPH.066A	Customized Z-Lens Design Program	7,832,863	Regular US
OPH.001A1	Custom Eyeglass Manufacturing Method	7,845,797	Regular US
OPH.004C1C2	Eyeglass Manufacturing Method Using Variable Index Layer	7,857,466	Regular US
OPH.024ADV1	Ophthalmic Diagnostic Instrument	7,909,461	Regular US
OPH.074A	Methods And Lenses For Correction Of Chromatic Aberration	7,918,555	Regular US
OPH.004C1C6	Eyeglass Manufacturing Method Using Variable Index Layer	7,931,368	Regular US
OPH.004VAU	Eyeglass Manufacturing Method Using Variable Index Layer	2002340292	Australian Patent
OPH.002QAU	Systems And Methods For Wavefront Measurement	2002362137	Australian Patent
OPH.001VAU	Custom Eyeglass Manufacturing Method	2002367536	Australian Patent
OPH.003HAU	Apparatus And Method For Objective Characterization Of Vision Based On Wavefront Sensing	2003213122	Australian Patent
OPH.011VAU	Optical Elements And Methods For Making Thereof	2003247630	Australian Patent
OPH.013HAU	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized Curing Of Resin Mixtures	2003265955	Australian Patent
OPH.024VAU	Ophthalmic Binocular Wavefront Measurement System	2004291042	Australian Patent
OPH.023VAU	System For Manufacturing An Optical Lens	2004292165	Australian Patent

#	Title of Invention	Issue No.	Application Type
OPH.032VAU	Method Of Manufacturing An Optical Lens	2005282403	Australian Patent
OPH.024VCN	Ophthalmic Binocular Wavefront Measurement System	200480036926.0	Chinese Patent
OPH.048VCN	Materials And Methods For Producing Lenses	200780009729.3	Chinese Patent
OPH.004VEP	Eyeglass Manufacturing Method Using Variable Index Layer	1439946**	European Patent
OPH.004VEPAT	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Austrian Patent
OPH.004VEPBE	Eyeglass Manufacturing Method Using Variable Index Layer	1439946	Belgian Patent
OPH.004VEPCH	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Swiss Patent
OPH.004VEPDE	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	German Patent
OPH.004VEPES	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Spanish Patent
OPH.004VEPFI	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Finnish Patent
OPH.004VEPFR	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	French Patent
OPH.004VEPGB	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	British Patent
OPH.004VEPIE	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Irish Patent
OPH.004VEPIT	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Italian Patent
OPH.004VEPNL	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Dutch Patent
OPH.004VEPSE	Eyeglass Manufacturing Method Using Variable Index Layer	1439946 Abandoned	Swedish Patent
OPH.013QEP	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	European Patent
OPH.013QAT	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human	1535104	Austrian Patent

#	Title of Invention	Issue No.	Application Type
	Eye		
OPH.013QCH	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	Swiss Patent
OPH.013QDE	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	German Patent
OPH.013QES	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	Spanish Patent
OPH.013QET	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	Italian Patent
OPH.013QFR	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	French Patent
OPH.013QGB	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	British Patent
OPH.013QIE	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	1535104	Irish Patent
OPH.015VEP	Apparatus And Method For Curing Of UV-Protected UV-Curable Monomer And Polymer Mixtures	1625425 Abandoned	European Patent
OPH.015VDE	Apparatus And Method For Curing Of UV-Protected UV-Curable Monomer And Polymer Mixtures	1625425 Abandoned	German Patent
OPH.015VFR	Apparatus And Method For Curing Of UV-Protected UV-Curable Monomer And Polymer Mixtures	1625425 Abandoned	French Patent
OPH.004VEPD1	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	European Patent
OPH.004VEPD1AT	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Austrian Patent
OPH.004VEPD1CH	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Swiss Patent
OPH.004VEPD1DE	Eyeglass Manufacturing Method Using	1808287	German

#	Title of Invention	Issue No.	Application Type
	Variable Index Layer		Patent
OPH.004VEPD1ES	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Spanish Patent
OPH.004VEPD1FI	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Finnish Patent
OPH.004VEPD1FR	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	French Patent
OPH.004VEPD1GB	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	British Patent
OPH.004VEPD1IE	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Irish Patent
OPH.004VEPD1IT	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Italian Patent
OPH.004VEPD1NL	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Dutch Patent
OPH.004VEPD1SE	Eyeglass Manufacturing Method Using Variable Index Layer	1808287	Swedish Patent
OPH.023VIL	System For Manufacturing An Optical Lens	175496	Israeli Patent
OPH.003HJP	Apparatus And Method For Determining Subjective Responses Using Objective Characterization Of Vision Based On Wavefront Sensing	4308669	Japanese Patent
OPH.002QJP	Systems And Methods For Wavefront Measurement	4323955	Japanese Patent
OPH.004VJP	Eyeglass Manufacturing Method Using Variable Index Layer	4349905	Japanese Patent
OPH.001VJP	Custom Eyeglass Manufacturing Method	4361806	Japanese Patent
OPH.011VJP	Optical Elements And Methods For Making Thereof	4436755	Japanese Patent
OPH.024VJP	Ophthalmic Binocular Wavefront Measurement System	4668204	Japanese Patent
OPH.044VKO	Eyeglass Manufacturing Method	10-0957239	South Korean Patent
OPH.001VEP	Custom Eyeglass Manufacturing Method	Filed	European

#	Title of Invention	Issue No.	Application Type
			Patent Convention
OPH.001VPC	Custom Eyeglass Manufacturing Method	Filed	PCT
OPH.001QPC	Custom Eyeglass Manufacturing Method	Filed	PCT
OPH.001QEP	Custom Eyeglass Manufacturing Method	Filed	European Patent Convention
OPH.001QJP	Custom Eyeglass Manufacturing Method	Filed	Japan
OPH.002QPC	System And Method For Wavefront Measurement	Inactive	PCT
OPH.002QEP	System And Method For Wavefront Measurement	Filed	European Patent Convention
OPH.003HC1	Apparatus And Method For Determining Responses Using Objective Characterization Of Vision Based On Wavefront Sensing	Inactive	US
OPH.003HC1C	Apparatus And Method For Determining Subjective Responses Using Objective Characterization Of Vision Based On Wavefront Sensing	Abandoned	US
OPH.003HC1C3	Apparatus And Method For Determining Objective Refraction Using Wavefront Sensing	Abandoned	US
OPH.003HPC	Apparatus And Method For Determining Subjective Responses Using Objective Characterization Of Vision Based On Wavefront Sensing	Inactive	PCT
OPH.003HEP	Apparatus And Method For Objective Characterization Of Vision Based On Wavefront Sensing	Filed	European Patent Convention
OPH.004C1C5	Eyeglass Manufacturing Method Using Variable Index Layer	Abandoned	US
OPH.004C1C9	Eyeglass Manufacturing Method Using Variable Index Layer	Filed	US
OPH.004VPC	Eyeglass Manufacturing Method Using Variable Index Layer	Inactive	PCT
OPH.004VAUD1	Eyeglass Manufacturing Method Using	Filed	Australia

#	Title of Invention	Issue No.	Application Type
	Variable Index Layer		
OPH.011C1	Optical Elements And Methods For Making Thereof	Abandoned	US
OPH.011VPC	Optical Elements And Methods For Making Thereof	Inactive	PCT
OPH.011VEP	Optical Elements And Methods For Making Thereof	Filed	European Patent Convention
OPH.011VIL	Optical Elements And Methods For Making Thereof	Filed	Israel
OPH.011QPC	Optical Elements And Methods For Making Thereof	Inactive	PCT
OPH.013C4	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized Curing Of Resin Mixtures	Abandoned	US
OPH.013C4C1	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized Curing Of Resin Mixtures	Filed	US
OPH.013CP4	Apparatus And Method Of Fabricating An Ophthalmic Lens For Wavefront Correction Using Spatially Localized Curing Of Photo-Polymerization Materials	Abandoned	US
OPH.013CP4A	Apparatus And Method Of Fabricating An Ophthalmic Lens For Wavefront Correction Using Spatially Localized Curing Of Photo-Polymerization Materials	Abandoned	US
OPH.013HPC	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized Curing Of Resin Mixtures	Inactive	PCT
OPH.013HEP	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized Curing Of Resin Mixtures	Abandoned	European Patent Convention
OPH.013HIL	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized	Filed	Israel

#	Title of Invention	Issue No.	Application Type
	Curing Of Resin Mixtures		
OPH.013HJP	Apparatus And Method Of Fabricating A Compensating Element For Wavefront Correction Using Spatially Localized Curing Of Resin Mixtures	Abandoned	Japan
OPH.013QPC	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	Inactive	PCT
OPH.013QAU	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	Allowed	AU
OPH.013QEP1	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	Abandoned	European Patent Convention
OPH.013QJP	Apparatus And Method Of Correcting Higher-Order Aberrations Of The Human Eye	Filed	Japan
OPH.013VPC	Apparatus And Method Of Fabricating An Ophthalmic Lens For Wavefront Correction Using Spatially Localized Curing Of Photo-Polymerization Materials	Inactive	PCT
OPH.013VAU	Apparatus And Method Of Fabricating An Ophthalmic Lens For Wavefront Correction Using Spatially Localized Curing Of Photo-Polymerization Materials	Abandoned	Australia
OPH.013VEP	Apparatus And Method Of Fabricating An Ophthalmic Lens For Wavefront Correction Using Spatially Localized Curing Of Photo-Polymerization Materials	Abandoned	European Patent Convention
OPH.013VJP	Apparatus And Method Of Fabricating An Ophthalmic Lens For Wavefront Correction Using Spatially Localized Curing Of Photo-Polymerization Materials	Abandoned	Japan
OPH.015A	Apparatus And Method For Curing Of UV-Protected And UV-Curable Monomers And Polymer Mixtures	Abandoned	US
OPH.015C1	Apparatus And Method For Curing Of UV-Protected And UV-Curable Monomers And Polymer Mixtures	Abandoned	US



#	Title of Invention	Issue No.	Application Type
OPH.015VPC	Apparatus And Method For Curing Of UV-Protected UV-Curable Monomer And Polymer Mixtures	Inactive	PCT
OPH.015VAU	Apparatus And Method For Curing Of UV-Protected UV-Curable Monomer And Polymer Mixtures	Abandoned	Australia
OPH.015VJP	Apparatus And Method For Curing Of UV-Protected UV-Curable Monomer And Polymer Mixtures	Abandoned	Japan
OPH.023C2	System For Manufacturing An Optical Lens	Filed	US
OPH.023VPC	System For Manufacturing An Optical Lens	Inactive	PCT
OPH.023VEP	System For Manufacturing An Optical Lens	Filed	European Patent Convention
OPH.023VJP	System For Manufacturing An Optical Lens	Filed	Japan
OPH.024ADV2	Ophthalmic Binocular Wavefront Measurement System	Filed	US
OPH.024VPC	Ophthalmic Binocular Wavefront Measurement System	Inactive	PCT
OPH.024VEP	Ophthalmic Binocular Wavefront Measurement System	Filed	European Patent Convention
OPH.024VKO	Ophthalmic Binocular Wavefront Measurement System	Allowed	South Korea
OPH.024VMX	Ophthalmic Binocular Wavefront Measurement System	Filed	Mexico
OPH.025A	System And Method For Analyzing Wavefront Aberrations	Abandoned	US
OPH.025DV1	System And Method For Analyzing Wavefront Aberrations	Allowed	US
OPH.025VPC	System And Method For Analyzing Wavefront Aberrations	Inactive	PCT
OPH.025VAU	System And Method For Analyzing Wavefront Aberrations	Filed	Australia

#	Title of Invention	Issue No.	Application Type
OPH.025VEP	System And Method For Analyzing Wavefront Aberrations	Filed	European Patent Convention
OPH.025VIL	System And Method For Analyzing Wavefront Aberrations	Filed	Israel
OPH.025VJP	System And Method For Analyzing Wavefront Aberrations	Filed	Japan
OPH.026A	Lensometers And Wavefront Sensors And Methods Of Measuring Aberration (Lensometer)	Abandoned	US
OPH.026VPC	Lensometers And Wavefront Sensors And Methods Of Measuring Aberration	Inactive	PCT
OPH.026VEP	Lensometers And Wavefront Sensors And Methods Of Measuring Aberration	Filed	European Patent Convention
OPH.026VJP	Lensometers And Wavefront Sensors And Methods Of Measuring Aberration	Filed	Japan
OPH.31C2	Monomers And Polymers For Optical Elements	Filed	US
OPH.031CIP1	Custom Monomers And Polymers For Spectacle Lenses	Filed	US
OPH.031CIP1VPC	Custom Monomers And Polymers For Spectacle Lenses	Abandoned	PCT
OPH.031CIP1VAU	Custom Monomers And Polymers For Spectacle Lenses	Abandoned	Australia
OPH.031CIP1VCA	Custom Monomers And Polymers For Spectacle Lenses	Abandoned	Canada
OPH.031CIP1VCN	Custom Monomers And Polymers For Spectacle Lenses	Abandoned	China
OPH.031CIP1VEP	Custom Monomers And Polymers For Spectacle Lenses	Abandoned	European Patent Convention
OPH.031CIP1VJP	Custom Monomers And Polymers For Spectacle Lenses	Abandoned	Japan
OPH.031CIP1VMX	Custom Monomers And Polymers For Spectacle Lenses	Abandoned	Mexico
OPH.031CIP2	Tinted Lenses That Correct For High Order	Allowed	US

#	Title of Invention	Issue No.	Application Type
	Aberrations		
OPH.031CIP2VPC	Tinted Lenses That Correct For High Order Aberrations	Inactive	PCT
OPH.031CIP2VAU	Tinted Lenses That Correct For High Order Aberrations	Filed	Australia
OPH.031CIP2VEP	Tinted Lenses That Correct For High Order Aberrations	Filed	European Patent Convention
OPH.031CIP2VJP	Tinted Lenses That Correct For High Order Aberrations	Filed	Japan
OPH.031VPC	Monomers And Polymers For Optical Elements	Inactive	PCT
OPH.031VAU	Monomers And Polymers For Optical Elements	Filed	Australia
OPH.031VEP	Monomers And Polymers For Optical Elements	Filed	European Patent Convention
OPH.031VIL	Monomers And Polymers For Optical Elements	Filed	Israel
OPH.031VJP	Monomers And Polymers For Optical Elements	Filed	Japan
OPH.031VKO	Monomers And Polymers For Optical Elements	Filed	South Korea
OPH.032A	Method Of Manufacturing An Optical Lens	Filed	US
OPH.032VPC	Method Of Manufacturing An Optical Lens	Inactive	PCT
OPH.032VEP	Method Of Manufacturing An Optical Lens	Filed	European Patent Convention
OPH.032VIL	Method Of Manufacturing An Optical Lens	Filed	Israel
OPH.032VJP	Method Of Manufacturing An Optical Lens	Filed	Japan
OPH.032VKO	Method Of Manufacturing An Optical Lens	Filed	South Korea
OPH.038VPC	Apparatus And Method For Determining Sphere And Cylinder Components Of Subjective Refraction Using Objective Wavefront Measurement	Inactive	PCT
OPH.038C2	Apparatus And Method For Determining	Filed	US

#	Title of Invention	Issue No.	Application Type
	Sphere And Cylinder Components Of Subjective Refraction Using Objective Wavefront Measurement		
OPH.039A	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Abandoned	US
OPH.039DV2	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Filed	US
OPH.039VPC	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Inactive	PCT
OPH.039VAU	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Abandoned	Australia
OPH.039VEP	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Abandoned	European Patent Convention
OPH.039VIL	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Abandoned	Israel
OPH.039VJP	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Abandoned	Japan
OPH.039VKO	Method For Stabilizing Refractive Index Profiles Using Polymer Mixtures	Abandoned	South Korea
OPH.044C2	Eyeglass Dispensing Method	Filed	US
OPH.044VPC	Eyeglass Manufacturing Method	Inactive	PCT
OPH.044VAU	Eyeglass Manufacturing Method	Allowed	Australia
OPH.044VEP	Eyeglass Manufacturing Method	Filed	European Patent Convention
OPH.044VIL	Eyeglass Manufacturing Method	Allowed	Israel
OPH.044VJP	Eyeglass Manufacturing Method	Filed	Japan
OPH.47C1	High-Order Aberration Correction For Optimization Of Human Visual Function	Filed	US
OPH.047VPC	High-Order Aberration Correction For Optimization Of Human Visual Function	Inactive	PCT
OPH.047VAU	High-Order Aberration Correction For Optimization Of Human Visual Function.	Filed	Australia
OPH.047VCA	High-Order Aberration Correction For Optimization Of Human Visual Function	Filed	Canada

#	Title of Invention	Issue No.	Application Type
OPH.047VCN	High-Order Aberration Correction For Optimization Of Human Visual Function	Filed	China
OPH.047VEP	High Order Aberration Correction For Optimization Of Human Visual Function	Filed	European Patent Convention
OPH.047VJP	High-Order Aberration Correction For Optimization Of Human Visual Function	Filed	Japan
OPH.48C1	Materials And Methods For Producing Lenses	Allowed	US
OPH.048VPC	Materials And Methods For Producing Lenses	Inactive	PCT
OPH.048VAU	Materials And Methods For Producing Lenses	Filed	Australia
OPH.048VCA	Materials And Methods For Producing Lenses	Filed	Canada
OPH.048VEP	Materials And Methods For Producing Lenses	Filed	European Patent Convention
OPH.048VJP	Materials And Methods For Producing Lenses	Filed	Japan
OPH.048VMX	Materials And Methods For Producing Lenses	Allowed	Mexico
OPH.066C1	Customized Z-Lens Design Program	Filed	US
OPH.066CP1	Method Of Designing Progressive Addition Lenses	Filed	US
OPH.066CPVPC	Method Of Designing Progressive Addition Lenses	Filed	PCT
OPH.066VPC	Customized Z-Lens Design Program	Filed	PCT
OPH.066VEP	Customized Z-Lens Design Program	Filed	European Patent Convention
OPH.066VJP	Customized Z-Lens Design Program	Filed	Japan
OPH.068A	Optical Elements With A Gap Between Two Lens Materials	Allowed	US
OPH.074VPC	Methods And Lenses For Correction Of Chromatic Aberration	Inactive	PCT
OPH.074AC1	Methods And Lenses For Correction Of	Filed	US

#	Title of Invention	Issue No.	Application Type
	Chromatic Aberration		
OPH.075PR	Corrective Lenses Based On Wavefront Refraction For AMD Patients	Abandoned	US
OPH.077	Method Of Designing Progressive Addition Lenses	Filed	US

\*Surrendered based on the cross-license agreement with Pixel Optics.

\*\*Opposition filed at EP.

(C) = Continuation; (CIP) = Continuation-in-Part; (DIV) = Divisional; PCT = Patent Cooperation Treaty; Filed = Pending Application; Inactive = Prosecution Stopped; Abandoned = Cancelled; AU = Australia; AT = Austria; CA = Canada; CH = Switzerland; DE = Germany; CN = China; EP = Europe; FR = France; GB = Great Britain; IE = Ireland; IL = Israel; ET = Italy; JP = Japan; KO = S. Korea; MX = Mexico; and ES=Spain.

EXHIBIT D

U.S. TRADEMARKS AND TRADEMARK APPLICATIONS

Description	Serial/Application Number	Country	Registration/ Application Date	Status
! . ZON CUSTOMIZED PROGRESSIVES AND DESIGN	Serial No: 78/848,390	United States of America	App Date: 03/28/2006	Allowed Intent to Use
20/HAPPY IS NOT VISION OPTIMIZED	Reg. No: 003847449	European Community	Reg Date: 08/12/2005	Registered
20/HAPPY IS NOT VISION OPTIMIZED	Reg. No: 5002164	Japan	Reg Date: 11/10/2006	Registered
INSTALENS	Reg. No: 005242409	European Community	Reg Date: 07/26/2007	Registered
INSTALENS	Reg. No: 5012986	Japan	Reg Date: 12/12/2006	Registered
INSTALENS	Reg. No: 554225	Switzerland	Reg Date: 01/16/2007	Registered
INSTALENS	Serial No: 1311784	Canada	App Date: 08/04/2006	Allowed
INSTALENS	Serial No: 77/861,790	United States of America	App Date: 10/30/2009	Allowed Intent to Use
IPRINT	Reg. No: 005344155	European Community	Reg Date: 01/17/2008	Registered
IPRINT	Reg. No: 3,747,847	United States of America	Reg Date: 02/09/2010	Registered
IPRINT	Reg. No: 5037590	Japan	Reg Date: 03/30/2007	Registered
IPRINT	Reg. No: 554568	Switzerland	Reg Date: 01/23/2007	Registered
IPRINT	Serial No: 1317712	Canada	App Date: 09/14/2006	Filed

IZON	Reg. No: 004234027	European Community	Reg. Date: 02/16/2006	Registered
IZON	Reg. No: 3,188,278	United States of America	Reg. Date: 12/19/2006	Registered
IZON	Reg. No: 3,848,128	United States of America	Reg. Date: 09/14/2010	Registered
IZON	Reg. No: 5049662	Japan	Reg. Date: 05/25/2007	Registered
IZON	Reg. No: 551073	Switzerland	Reg. Date: 10/13/2006	Registered
IZON	Serial No: 1242459	Canada	App. Date: 12/22/2004	Allowed
IZON	Serial No: 2010041903	Japan	App. Date: 05/27/2010	Filed
IZON (STYLIZED)	Reg. No: 004671434	European Community	Reg. Date: 09/18/2006	Registered
IZON (STYLIZED)	Reg. No: 4953825	Japan	Reg. Date: 05/19/2006	Registered
IZON (STYLIZED)	Serial No: 1275795	Canada	App. Date: 10/06/2005	Filed
IZON (STYLIZED)	Serial No: 78/612,317	United States of America	App. Date: 04/19/2005	Allowed Intent to Use
IZON CUSTOMIZED PROGRESSIVES & DESIGN	Reg. No: 005318647	European Community	Reg. Date: 08/30/2007	Registered
IZON CUSTOMIZED PROGRESSIVES & DESIGN	Reg. No: 5063887	Japan	Reg. Date: 07/20/2007	Registered
IZON CUSTOMIZED PROGRESSIVES & DESIGN	Reg. No: 552064	Switzerland	Reg. Date: 11/08/2006	Registered
IZON CUSTOMIZED PROGRESSIVES & DESIGN	Serial No: 1317100	Canada	App. Date: 09/19/2006	Allowed
IZON EYEGLASSES ME MYSELF & EYE & EYE DESIGN	Reg. No: 004680641	European Community	Reg. Date: 10/23/2006	Registered
IZON EYEGLASSES ME MYSELF & EYE &	Reg. No: 4962123	Japan	Reg. Date:	Registered



EYE DESIGN				06/16/2006		Registered
IZON HIGH RESOLUTION LENSES & DESIGN	Reg. No: 005858089		European Community	Reg Date: 03/27/2008		Registered
IZON HIGH RESOLUTION LENSES & DESIGN	Reg. No: 3,785,122		United States of America	Reg Date: 05/04/2010		Registered
IZON HIGH RESOLUTION LENSES & DESIGN	Reg. No: 5075539		Japan	Reg Date: 09/07/2007		Registered
IZON HIGH RESOLUTION LENSES & DESIGN	Reg. No: 560279		Switzerland	Reg Date: 07/16/2007		Registered
IZON HIGH RESOLUTION LENSES & DESIGN	Serial No: 1345094		Canada	App Date: 04/26/2007		Published
IZONIK	Reg. No: 004766754		European Community	Reg Date: 11/20/2006		Registered
IZONIK	Reg. No: 4943566		Japan	Reg Date: 04/07/2006		Registered
IZONIK	Serial No: 77/698,196		United States of America	App Date: 03/24/2009		Allowed Intent to Use
ME, MYSELF AND EYE	Reg. No: 004679701		European Community	Reg Date: 08/30/2006		Registered
ME, MYSELF AND EYE	Reg. No: 3,195,116		United States of America	Reg Date: 01/02/2007		Registered
ME, MYSELF AND EYE	Reg. No: 4958325		Japan	Reg Date: 06/02/2006		Registered
ME, MYSELF AND EYE	Serial No: 1275797		Canada	App Date: 10/06/2005		Allowed
NEAR, FAR AND IN-BETWEEN	Reg. No: 005351961		European Community	Reg Date: 09/13/2007		Registered
NEAR, FAR AND IN-BETWEEN	Serial No: 1469067		Canada	App Date: 02/10/2010		Allowed
NEAR, FAR AND IN-BETWEEN	Serial No: 77/872,400		United States of America	App Date: 11/13/2009		Allowed Intent to Use
OPHTHONIX	Reg. No: 2,925,566		United States of America	Reg Date: 02/08/2005		Registered

OPHTHONIX	Reg. No: 2,995,471	United States of America	Reg. Date: 09/13/2005	Registered
OPHTHONIX	Reg. No: 3,127,221	United States of America	Reg. Date: 08/08/2006	Registered
OPHTHONIX	Reg. No: 4986367	Japan	Reg. Date: 09/08/2006	Registered
OPHTHONIX	Reg. No: 55071	Switzerland	Reg. Date: 10/13/2006	Registered
OPHTHONIX	Serial No: 1232818	Canada	App Date: 09/29/2004	Allowed
OPHTHONIX	Serial No: 2009084638	Japan	App Date: 11/09/2009	Filed
OPHTHONIX & DESIGN	Reg. No: 003595501	European Community	Reg. Date: 05/17/2005	Registered
OPHTHONIX & DESIGN	Reg. No: 3,108,248	United States of America	Reg. Date: 06/20/2006	Registered
OPHTHONIX & DESIGN	Reg. No: 3,273,499	United States of America	Reg. Date: 08/07/2007	Registered
OPHTHONIX & DESIGN	Reg. No: 3,379,275	United States of America	Reg. Date: 02/05/2008	Registered
POWERED BY IPRINT	Reg. No: 3,866,649	United States of America	Reg. Date: 10/26/2010	Registered
PUBLICIZE (STYLIZED)	Reg. No: 005807326	European Community	Reg. Date: 09/04/2008	Registered
PUBLICIZE (STYLIZED)	Reg. No: 3,482,599	United States of America	Reg. Date: 08/05/2008	Registered
PUBLICIZE (STYLIZED)	Reg. No: 5178500	Japan	Reg. Date: 11/07/2008	Registered
PUBLICIZE (STYLIZED)	Reg. No: 563166	Switzerland	Reg. Date: 10/09/2007	Registered
PUBLICIZE (STYLIZED)	Serial No: 1342141	Canada	App Date: 04/04/2007	Allowed
VISION OPTIMIZED. NOT COMPROMISED.	Reg. No: 004032157	European Community	Reg. Date:	Registered

WOW	Reg. No: 006882691	Community	11/22/2005	Registered
WOW	Reg. No: 3,858,700	European Community	Reg Date: 01/15/2009	Registered
WOW	Serial No: 009647082	United States of America	Reg Date: 10/12/2010	Registered
WOW	Serial No: 1393781	European Community	App Date: 01/10/2011	Filed
WOW	Serial No: 1510547	Canada	App Date: 05/01/2008	Allowed
WOW	Serial No: 2011001085	Canada	App Date: 01/10/2011	Filed
WOW	Serial No: 85/081,848	Japan	App Date: 01/11/2011	Filed
Z VIEW	Reg. No: 003595345	United States of America	App Date: 07/09/2010	Filed - Intent to Use
Z VIEW	Reg. No: 3,199,308	European Community	Reg Date: 08/11/2005	Registered
Z VIEW	Reg. No: 4986368	United States of America	Reg Date: 01/16/2007	Registered
Z VIEW	Reg. No: 551072	Japan	Reg Date: 09/08/2006	Registered
Z VIEW	Reg. TMA724,559	Switzerland	Reg Date: 10/13/2006	Registered
Z VIEW	Serial No: 2009084639	Canada	Reg Date: 09/25/2008	Registered
Z VIEW (STYLIZED)	Reg. No: 004680849	Japan	App Date: 11/09/2009	Filed
Z VIEW (STYLIZED)	Reg. No: 3,319,911	European Community	Reg Date: 11/15/2006	Registered
Z VIEW (STYLIZED)	Reg. No: 5009633	United States of America	Reg Date: 10/23/2007	Registered
Z VIEW (STYLIZED)		Japan	Reg Date: 12/08/2006	Registered

Z VIEW (STYLISTIZED)	Serial No: 1275793	Canada	App 10/06/2005	Date: Allowed
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