

TRADEMARK ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Bank of America, N.A. as administrative agent		02/25/2009	National Banking Association:

RECEIVING PARTY DATA

Name:	Advanced Medical Optics, Inc.
Street Address:	1700 E St. Andrew Place
City:	Santa Ana
State/Country:	CALIFORNIA
Postal Code:	92705
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 64

Property Type	Number	Word Mark
Serial Number:	78652593	ACTIVE MOISTURE FOR YOUR ACTIVE LIFE
Registration Number:	2949518	ADVANCED MEDICAL OPTICS
Registration Number:	1688907	AMO
Registration Number:	2351723	AMO
Registration Number:	3029980	AMO
Serial Number:	77113517	AMO
Registration Number:	3169287	AMO
Registration Number:	2863586	AMO ADVANCED MEDICAL OPTICS
Serial Number:	78920200	AMO ITEC
Registration Number:	1839921	AMO PRESTIGE
Registration Number:	1854093	AMO PRESTIGE
Registration Number:	3460415	AMO UNIVERSITY
Registration Number:	1670788	ARRAY
Registration Number:	2250369	

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Registration Number:	1751151	BAERVELDT
Serial Number:	78500809	BALANCED VIEW OPTICS
Registration Number:	3477989	BLINK
Registration Number:	3279318	BLINK CONTACTS
Serial Number:	78824375	BLINK GELTEARS
Registration Number:	1613501	BLINK-N-CLEAN
Registration Number:	2106704	CLARIFLEX
Registration Number:	2880224	COEASE
Registration Number:	1848047	COMPLETE
Registration Number:	1881148	
Registration Number:	3216207	COMPLETE MOISTUREPLUS
Registration Number:	3231260	COMPLETE REVITALIZE
Serial Number:	78500804	DEFINING FUNCTIONAL VISION
Registration Number:	2112671	DIPLOMAX
Registration Number:	2154004	DURALENS
Registration Number:	1316522	ENDOSOL
Registration Number:	1469580	EXTENDED WEAR LENS CARE
Serial Number:	77059886	FUSION
Registration Number:	2924300	GOES IN, GOES ON, GOES ALL DAY
Registration Number:	2840343	IMPROVING LENS CARE...ENHANCING LENS WEAR
Registration Number:	2365255	LAMINAR
Registration Number:	1485929	LENS-WET
Serial Number:	78788900	LIFESTYLE VISION
Registration Number:	2112746	MAXPAK
Serial Number:	78850358	OCUPURE
Registration Number:	1453099	OMS
Registration Number:	1478138	OPTICAL MICRO SYSTEMS
Registration Number:	2194222	PHACOFIT
Registration Number:	1582202	RESOLVE/GP
Registration Number:	2371475	SENSAR
Registration Number:	2149434	SI40NB
Registration Number:	2341753	SOVEREIGN
Registration Number:	2379111	SOVEREIGN
Registration Number:	2987452	STABILEYES
Registration Number:	3075504	STABILEYES CAPSULAR TENSION RING

Registration Number:	1470526	STYLE KEEPER
Registration Number:	2744920	TECNIS
Registration Number:	1735598	ULTRACARE
Registration Number:	2870430	ULTRACARE
Registration Number:	1585267	ULTRAZYME
Registration Number:	2192682	UNFOLDER
Serial Number:	78190691	VERIFLEX
Registration Number:	2944770	VERISYSE
Registration Number:	2463918	VISION FOR LIFE
Registration Number:	2089518	VISION SELECT
Registration Number:	1460574	VITRAX
Registration Number:	1650546	WET-N-SOAK PLUS
Registration Number:	2867692	WHITESTAR
Registration Number:	2774121	WHITE STAR
Serial Number:	77059942	WHITESTAR SIGNATURE

CORRESPONDENCE DATA

Fax Number: (312)782-8585
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 312-269-4137
Email: druckle@jonesday.com
Correspondent Name: Danielle Ruckle
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Address Line 4: Chicago, ILLINOIS 60601-1692

ATTORNEY DOCKET NUMBER:	080024-605004
NAME OF SUBMITTER:	Danielle Ruckle
Signature:	/Danielle Ruckle/
Date:	02/27/2009

Total Attachments: 41

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**TERMINATION AND RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY**

TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY, dated as of February 25, 2009, from BANK OF AMERICA, N.A., as administrative agent (the "Administrative Agent") for the Secured Parties (as defined in the Credit Agreement (as defined below)), to ADVANCED MEDICAL OPTICS, INC. ("AMO"); INTEGRATED SURGICAL SOLUTIONS, LLC; AMO HOLDINGS, INC.; QUEST VISION TECHNOLOGY, INC.; AMO US HOLDINGS, INC.; AMO MANUFACTURING USA, LLC (formerly known as VISX, INCORPORATED); AMO DEVELOPMENT, LLC (formerly known as INTRALASE CORP.); AMO WAVEFRONT SCIENCES, LLC (formerly known as WAVEFRONT SCIENCES, INC.); AMO USA SALES HOLDINGS, INC.; AMO USA, LLC (formerly known as AMO USA, Inc.); and AMO SALES AND SERVICE, INC. (together, the "Grantors").

WITNESSETH:

WHEREAS, in connection with that certain Credit Agreement dated as of April 2, 2007 among AMO, certain of its subsidiaries as guarantors, the lenders party thereto and the Administrative Agent (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") each Grantor has executed and delivered that certain Security Agreement dated as of April 2, 2007 made by the Grantors to the Administrative Agent (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), which granted a security interest in favor of the Administrative Agent, for the benefit of the Secured Parties, in the Collateral (as defined in the Intellectual Property Security Agreement dated as of April 2, 2007 (the "IP Security Agreement"), made by certain of the Grantors in favor of the Administrative Agent), including, without limitation, certain U.S. patent registrations and applications set forth on Schedule A hereto (the "Patents"), certain U.S. trademark registrations and applications set forth on Schedule B hereto (the "Trademarks"), and certain U.S. copyright registrations set forth on Schedule C hereto (the "Copyrights");

WHEREAS, in connection with the Security Agreement, the IP Security Agreement was recorded by the Assignment Division of the United States Patent and Trademark Office on June 29, 2007, at: Reel 019501, Frame 0069; Reel 019501, Frame 0142; Reel 019501, Frame 0208; Reel 019501, Frame 0287; Reel 3571, Frame 0672; Reel 3572, Frame 0001; and Reel 3572, Frame 0101;

WHEREAS, the IP Security Agreement was recorded by the United States Copyright Office on July 3, 2007, at Document Number V3554D501; and

WHEREAS, the Administrative Agent now desires to terminate and release (a) its security interest in and to the Collateral (including, without limitation, the Patents, Trademarks and Copyrights) granted to Administrative Agent pursuant to the Security Agreement and (b) all of its rights granted pursuant to the Security Agreement with respect to the Collateral;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

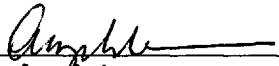
1. Administrative Agent hereby terminates and releases (a) its security interest in and to the Collateral (including, without limitation, the Patents, Trademarks and Copyrights) granted to Administrative Agent pursuant to the Security Agreement and (b) all of its rights granted pursuant to the Security Agreement with respect to the Collateral.

2. Administrative Agent hereby reassigns and reconveys to each Grantor, without any representation, recourse or undertaking by Administrative Agent, all of Administrative Agent's right, title and interest in and to the Patents, Trademarks and Copyrights granted to Administrative Agent pursuant to the Security Agreement.

[Signature Page Follows.]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

BANK OF AMERICA, N.A.,
as Administrative Agent

By : 
Name : Angela Lau
Title : Assistant Vice President

SCHEDULE A

PATENTS

Advanced Medical Optics, Inc.: Granted Patents

Case #	Patent #	Title
16993/F1	RE37387	DEFORMABLE LENS INSERTION APPARATUS
17269/REI	RE38935	INTRAOCULAR LENSES MADE FROM POLYMERIC COMPOSITIONS AND MONOMERS USEFUL IN SAID COMPOSITIONS
17258/	D426882	MANIFOLD FOR PHACO MACHINE
17260/	D427305	VERTEX CHAMBER CASSETTE
17296/	D434558	INTRAOCULAR LENS INJECTOR HOLDER
17297/	D431721	INTRAOCULAR LENS PACKAGE
17434/	D462759	MANIFOLD WITH TUBE FITTINGS FOR A PHACO MACHINE
17435/	D463545	MANIFOLD FOR A PHACO MACHINE
17436/	D463380	FOOT SWITCH COVER WITH INTEGRATED HANDLE
27618/	D557803	SURGICAL CASSETTE FOR A SURGICAL SYSTEM
27618/A	D557804	SURGICAL CASSETTE FOR A SURGICAL SYSTEM
27619/A	D567245	SURGICAL DRAPE FOR FLAT PANEL SCREEN DISPLAYS AND TOUCH SCREEN SURGICAL INPUT DEVICES
16568/	4759359	LENS IMPLANTATION INSTRUMENT
52301/10	4769033	ASPHERIC SOFT LENS
16571/	4817789	LENS CONTAINER ASSEMBLY
17167/	4826001	CONTACT LENS CASE
16632	4838413	CONTACT LENS DISINFECTION CASE WITH LOCKING MECHANISM
16643/	4842602	ENDOCAPSULAR INTRAOCULAR LENS
16636/	4845180	ULTRAVIOLET LIGHT ABSORBING COMPOUNDS COMPOSITIONS AND METHODS FOR MAKING SAME
16788/	4878910	INTRAOCULAR LENS ASSEMBLY
16862/C1	4886498	MECHANISM FOR COUPLING THE ASPIRANT LINE OF AN IRRIGATION/ASPIRATION MACHINE TO PRESSURE MONITORING
16643/D1	4888014	ENDOCAPSULAR INTRAOCULAR LENS
16642/	4897079	POLYMERIC SLEEVE FOR SURGICAL INSTRUMENTS
16825/C1	4900302	SURGICAL IRRIGATION/ASPIRATION SET-UP KIT
52301/11	4917681	ASPHERIC SOFT LENS
16571/D1	4928815	LENS CONTAINER ASSEMBLY
16550/	4932970	OPHTHALMIC LENS

Case #	Patent #	Title
16546/D3	4938767	HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
16773/	4955889	APPARATUS FOR INSERTING A LENS INTO AN EYE AND METHOD FOR USING SAME
	4978354	HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
16715/	4983901	DIGITAL ELECTRONIC FOOT CONTROL FOR MEDICAL APPARATUS AND THE LIKE
52301/12	5019099	ASPHERIC SOFT LENS
16655/	5044743	CORRECTIVE LENS SYSTEM
16852/C4	5074875	INTRAOCULAR-EXTERNAL LENS COMBINATION SYSTEM AND METHOD OF USING SAME
52301/13	5074877	ASPHERIC SOFT LENS
16774/	5098439	SMALL INCISION INTRAOCULAR LENS INSERTION APPARATUS
52302/	5104590	FABRICATION OF AN INTRAOCULAR LENS
16828/D1	5104663	TISSUE IRRIGATING SOLUTION
27657/	5145643	NONOXIDATIVE OPHTHALMIC COMPOSITIONS AND METHODS FOR PRESERVING AND USING SAME
16860/	5145644	HYDROGEN PEROXIDE DESTROYING COMPOSITIONS AND METHODS OF MAKING AND USING SAME
16768/	5147397	INTRAOCULAR LENS AND METHOD FOR MAKING SAME
52331	5178604	GLAUCOMA IMPLANT
52302/D1	5185107	FABRICATION OF AN INTRAOCULAR LENS
16687	5225858	MULTIFOCAL OPHTHALMIC LENS
16907/	5230614	REDUCED PULSATION TAPERED RAMP PUMP HEAD
16921/	5233007	POLYSILOXANES, METHODS OF MAKING SAME AND HIGH REFRACTIVE INDEX SILICONES MADE FROM SAME
52301/14	5236452	ASPHERIC SOFT LENS
16556/C1	5236970	OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL
16883/C1	5242449	OPHTHALMIC INSTRUMENT WITH CURVED SUCTION CONDUIT AND INTERNAL ULTRASOUND NEEDLE
16903/	5249002	TELEDIOPTRIC SYSTEM
16768/C1	5262097	INTRAOCULAR LENS AND METHOD FOR MAKING SAME
16948/	5268624	FOOT PEDAL CONTROL WITH USER-SELECTABLE OPERATIONAL RANGES
16946/	5281227	LENS CARE WITH IOL FOLDING DEVICE
16961/	5284472	VITREOUS CUTTER
16913/c1	5303023	APPARATUS AND METHOD FOR INSPECTING A TEST LENS

Case #	Patent #	Title
51740/	5304182	APPARATUS AND METHOD FOR CURLING AND INSERTING FLEXIBLE INTRAOCULAR LENSES
51708/	5306297	INTRAOCULAR LENS HAPTIC WITH ENLARGED ANCHORING
16805/D1	5312588	HYDROGEN PEROXIDE DESTROYING COMPOSITIONS AND METHODS OF MAKING AND USING SAME
52180/	5316704	PROCESS FOR FABRICATING FULL SIZED EXPANSIBLE HYDROGEL INTRAOCULAR LENSES
51742/	5322649	METHOD OF MANUFACTURING SURGICAL IMPLANTS
16954/C1	5324180	SURGICAL INSTRUMENTS WITH DRAWER LOADING CASSETTE SYSTEM
52301/15	5326348	ASPHERIC SOFT LENS
16967/	5331073	POLYMERIC COMPOSITION AND INTRAOCULAR LENSES MADE FROM SAME
16984/	5342293	VARIABLE VACUUM/VARIABLE FLOW PHACOEMULSIFICATION METHOD
16768/D2	5344449	INTRAOCULAR LENS AND METHOD FOR MAKING SAME
16816/C2	5352753	ENHANCING THE HYDROPHILICITY OF SILICONE POLYMERS
16967/D1	5359021	POLYMERIC COMPOSITION AND INTRAOCULAR LENSES MADE FROM SAME
16883/D1	5364405	OPHTHALMIC INSTRUMENT WITH CURVED SUCTION CONDUIT AND INTERNAL ULTRASOUND NEEDLE
16556/C2	5376694	OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL
16816/C1	5376737	ENHANCING THE HYDROPHILICITY OF SILICONE POLYMERS
16949/	5384606	DIFFRACTIVE/REFRACTIVE SPECTACLE AND INTRAOCULAR LENS SYSTEM FOR AGERELATED MACULAR DEGENERATION
16985/	5387180	ULTRASONIC FREQUENCY SYNTHESIZER FOR PHACO SURGERY
16881/	5391590	INJECTABLE INTRAOCULAR LENS COMPOSITIONS AND PRECURSORS THEREOF
16905/1	5392653	PRESSURE TRANSDUCER INTERFACE
52331/2	5397300	GLAUCOMA IMPLANT
16816/C3	5397848	ENHANCING THE HYDROPHILICITY OF SILICONE POLYMERS
16892/C1	5401508	HYDROGEL COMPOSITIONS AND STRUCTURES MADE FROM SAME
51649/	5405386	INTRAOCULAR LENS WITH IMPROVED CYLINDRICALHAPTIC
27539/	5413556	PHACOEMULSIFICATION HANDPIECE
17022/	5419775	SYRINGE FLANGE ADAPTER AND METHODS

Case #	Patent #	Title
16921/D3	5420213	POLYSILOXANES, METHODS OF MAKING SAME AND HIGH REFRACTIVE INDEX SILICONES MADE FROM SAME
16932/	5422073	METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
17013/	5423929	INTRAOCULAR LENSES AND METHODS FOR PRODUCING SAME
52305/1	5425734	INTRAOCULAR LENS INJECTOR
17010/	5433745	CORNEAL IMPLANTS AND METHODS FOR PRODUCING SAME
51746/	5439950	WATER MISCIBLE NON-HYDROLYZABLE CROSS-LINKERS AND REFRACTIVE INDEX...
51778/	5444106	HIGH REFRACTIVE INDEX SILICONE COMPOSITIONS
27658/	5451398	OPHTHALMIC AND DISINFECTING COMPOSITIONS AND METHODS FOR PRESERVING AND USING SAME
16816/C4	5466768	ENHANCING THE HYDROPHILICITY OF SILICONE POLYMERS
52305/	5468246	INTRAOCULAR LENS INJECTOR
16906/1	5470312	TUBING MANAGEMENT SYSTEM
52331/4	5476445	GLAUCOMA IMPLANT
16928/C1	5476513	INTRAOCULAR LENS
52180/1	5480950	PROCESS FOR FABRICATING FULL SIZED EXPANSIBLE HYDROGEL INTRAOCULAR LENSES
16839/C2	5492936	BIMODAL MOLECULAR WEIGHT HYALURONATE FORMULATIONS AND METHODS FOR USING SAME
16556/D2	5494946	OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL
16932/D1	5500186	METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
52402/	5507806	MULTI-FACETED INTRAOCULAR LENS
16921/D2	5512609	POLYSILOXANES, METHODS OF MAKING SAME AND HIGH REFRACTIVE INDEX SILICONES MADE FROM SAME
16941/1	5515117	ANTIMICROBIAL LENSES AND LENS CARE SYSTEMS
17013/D1	5527415	INTRAOCULAR LENSES AND METHODS FOR PRODUCING SAME
17054/	5533976	REUSABLE CARTRIDGE ASSEMBLY FOR A PHACO MACHINE
16867/	5549670	IOL FOR REDUCING SECONDARY OPACIFICATION
16910/	5549891	CATALASE COMPOSITIONS FOR DESTROYING HYDROGEN PEROXIDE AND METHODS FOR USING SAME
17004/	5549894	DISINFECTION FORMULATIONS AND METHODS USING D-ENANTIOMERIC ANTIMICROBIAL PEPTIDES
17022/D2	5554133	SYRINGE FLANGE ADAPTER AND METHODS
52331/1	5558629	GLAUCOMA IMPLANT

Case #	Patent #	Title
17000/1	5558634	APPARATUS AND METHOD FOR THE REMOVAL OF ADHERENT VISCOELASTIC
16880/C1	5578240	COMPOSITIONS AND METHODS FOR IDENTIFYING A SOLUTION
52302/D3	5589024	FABRICATION OF AN INTRAOCULAR LENS
17108/	5591127	METHOD AND APPARATUS FOR CONTROLLING IRRIGATION AND ASPIRATION OF FLUIDS DURING SURGERY
16932/D2	5593637	METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
16921/D4	5623029	POLYSILOXANES, METHODS OF MAKING SAME AND HIGH REFRACTIVE INDEX SILICONES MADE FROM SAME
17029/C1	5632773	BIOSTABLE CORNEAL IMPLANTS AND METHODS FOR PRODUCING SAME
52350/2	5643275	INTRAOCULAR LENS INJECTOR
17150/	5643276	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
17115/	5647409	ON-SITE SYRINGE FILLING APPARATUS FOR VISCOELASTIC MATERIAL AND CORRESPONDING METHOD FOR ON-SITE SYRINGE FILLING
16906/2	5649905	TUBING MANAGEMENT SYSTEM
16556/D3	5661195	OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL
52302/D4	5674435	FABRICATION OF AN INTRAOCULAR LENS
52302/D5	5683456	FABRICATION OF AN INTRAOCULAR LENS
16867/D1	5693094	IOL FOR REDUCING SECONDARY OPACIFICATION
17058/	5696171	CONTACT LENS DISINFECTING COMPOSITIONS AND METHODS TERPENES
17054/C1	5697910	REUSABLE CARTRIDGE ASSEMBLY FOR A PHACO MACHINE
17108/C1	5700240	METHOD AND APPARATUS FOR CONTROLLING IRRIGATION AND ASPIRATION OF FLUIDS DURING SURGERY
17032/	5702402	METHOD AND APPARATUS FOR FOLDING OF INTRAOCULAR LENS
17157/	5702440	MULTIFOCAL OPHTHALMIC LENS
52135/	5702441	METHOD FOR RAPID IMPLANTATION OF SHAPE TRANSFORMABLE OPTICAL LENS
17185/	5709218	METHOD OF PREDICTING VISUAL ACUITY WITH CHANGE OF SPHERO-CYLINDRICAL REFRACTIVE ERROR
17190/	5716364	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
52256/	5717049	HIGH REFRACTIVE HYDROGELS PREPARED FROM POLYMERS AND COPOLYMERS OF N-BENZYL-N

Case #	Patent #	Title
16947/C3	5725574	INTRAOCULAR LENSES AND METHODS FOR MAKING SAME
17175/	5735858	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
17192/	5746713	PHACOEMULSIFICATION NEEDLE
16932/D4	5756045	METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
17180/	5766146	METHOD OF INFUSION CONTROL DURING PHACOEMULSIFICATION SURGERY
52350/3	5772667	INTRAOCULAR LENS INJECTOR
17174/	5776138	APPARATUS AND METHODS FOR IOL INSERTION
17093/	5803925	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
16993/D1	5810833	DEFORMABLE LENS INSERTION APPARATUS
17143/	5814010	SAFETY-VAC CAPSULE POLISHER
16932/D3	5817277	METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
16947/D2	5840219	INTRAOCULAR LENSES AND METHODS FOR MAKING SAME
17189/	5843109	ULTRASONIC HANDPIECE WITH MULTIPLE PIEZOELECTRIC ELEMENTS AND HEAT DISSIPATER
17222/	5852794	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CONS: MICRO-BURST ULTRASONIC POWER DELIVER
17188/	5864378	ENHANCED MONOFOCAL IOL OR CONTACT LENS
17175/D2	5868752	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
16556/C3	5869549	OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL
17175/D1	5876407	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
17013/D2	5895609	INTRAOCULAR LENSES AND METHODS FOR PRODUCING SAME
17203/	5897833	SYSTEMS AND METHODS FOR DISINFECTING CONTACT LENSES
17202/D1	5902523	IOLS AND PRODUCTION METHODS FOR SAME
17157/D1	5919229	MULTIFOCAL OPHTHALMIC LENS
17247/	5921989	LENS PROTECTOR FOR INTRAOCULAR LENS INSERTER
17252/	5934500	CONTAINER SEALING STRUCTURE FOR FLEXIBLE CONTAINERS
17190/D1	5942277	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
17246/	5947974	FOLDING DEVICE AND METHOD FOR AN INTRAOCULAR LENS
16880/D1	5989847	COMPOSITIONS AND METHODS FOR IDENTIFYING A SOLUTION
17241/	5993408	THIN TIP PHACO NEEDLE
17208/	6000534	CONTACT LENS DISINFECTING AND DISINFECTION SYSTEM

Case #	Patent #	Title
52301/17	6007747	ASPHERIC SOFT LENS
17268/	6013049	CONTROLLED OUTFLOW SLEEVE
17221/	6022732	HYDROGEN PEROXIDE DESTROYING COMPOSITIONS AND METHODS OF USING SAME
17188/1	6024447	ENHANCED MONOFOCAL IOL OR CONTACT LENS
17263/	6033376	IRRIGATION SLEEVE FOR PHACOEMULSIFICATION
17238/	6036458	AUTOMATED PHACO PACK BAR CODE READER IDENTIFICATION
52244/	6050970	METHOD OF INSERTING GLAUCOMA IMPLANT IN ANTERIOR PORTION OF THE EYE
17202/C1	6053944	IOLS AND PRODUCTION METHODS FOR SAME
17281/	6058779	COUPLED DIAPHRAGM INTERFACE FOR PHACOEMULSIFICATION APPARATUS
17248/	6059765	FLUID MANAGEMENT SYSTEM WITH VERTEX CHAMBER - NO SEPARATE FILES --
17233/	6063745	MULTI-PURPOSE CONTACT LENS CARE COMPOSITIONS
17249/	6083193	THERMAL MODE PHACO APPARATUS AND METHOD
17190/D2	6083230	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
17175/D3	6093193	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
16839/C3	6107347	ENHANCING THE HYDROPHILICITY OF SILICONE POLYMERS AND METHODS FOR USING SAME
17158/C1	6113633	PRIMARY AND SUPPLEMENTAL INTRAOCULAR LENS SYSTEM
17188/D1	6126286	ENHANCED MONOFOCAL IOL OR CONTACT LENS
17298/	6129733	APPARATUS FOR HOLDING INTRAOCULAR LENSES AND INJECTORS, AND METHODS FOR USING THE SAME
17266/	6132436	SELF-REGULATING PHACO SLEEVE TO REDUCE TISSUE BURN
27659/	6136850	METHODS AND COMPOSITIONS FOR INHIBITING DEPOSIT FORMATION ON CONTACT LENSES
17275/	6150623	BACK-FLIP MEDICAL FOOTPEDAL
17202/D2	6156241	IOLS AND PRODUCTION METHODS FOR SAME
17261/	6162249	IOL FOR INHIBITING CELL GROWTH AND REDUCING GLARE
17279/	6164282	METHODS FOR RESTORING AND/OR ENHANCING ACCOMMODATION IN PSEUDO PHAKIA
17203/1	6165415	SYSTEMS AND METHODS FOR DISINFECTING CONTACT LENSES
17277/	6176878	ACCOMMODATING INTRAOCULAR LENS
17289/	6193683	CLOSED LOOP TEMPERATURE CONTROLLED PHACOEMULSIFICATION SYSTEM TO PREVENT CORNEAL BURNS

Case #	Patent #	Title
27591/1	6217612	INTRAOCULAR LENS IMPLANT HAVING EYE ACCOMMODATING CAPABILITIES
17157/D2	6221105	MULTIFOCAL OPHTHALMIC LENS
17272/	6231603	ACCOMMODATING MULTIFOCAL INTRAOCULAR LENS
17271/	6238433	POSTERIOR/ANTERIOR CHAMBER INTRAOCULAR LENSES
17269/1	6241766	INTRAOCULAR LENSES MADE FROM POLYMERIC COMPOSITIONS AND MONOMERS USEFUL IN SAID COMPOSITIONS
17269/	6245106	INTRAOCULAR LENSES MADE FROM POLYMERIC COMPOSITIONS AND MONOMERS USEFUL IN SAID COMPOSITIONS
17292/	6248111	IOL INSERTION APPARATUS AND METHODS FOR USING SAME
17307/	6251114	ROTATABLE IOL INSERTION APPARATUS AND METHOD FOR USING SAME
17288/	6254579	MULTIPLE PRECISION DOSE, PRESERVATIVE FREE MEDICATION DELIVERY SYSTEM
17175/D4	6254607	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
17217/1	6260434	DUAL POSITION FOOT PEDAL FOR OPHTHALMIC SURGERY APPARATUS
17249/A	6261297	THERMAL MODE PHASE APPARATUS AND METHOD
16876/C1	6271216	STABLE SOLUTION OF HYALURONATE IN A BALANCED SALT MEDIUM
16556/D5	6277147	OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL
17190/DIV2	6283975	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
17216/	6292178	SCREEN NAVIGATION CONTROL APPARATUS FOR OPHTHALMIC SURGICAL INSTRUMENTS
27591/	6299641	INTRAOCULAR LENS IMPLANT HAVING EYE ACCOMMODATING CAPABILITIES
17123/	6312424	METHOD OF VISION CORRECTION
17233/C1	6319883	MULTI-PURPOSE CONTACT LENS CARE COMPOSITIONS
17174/2	6334862	APPARATUS AND METHODS FOR IOL INSERTION
17217/2	6360630	DUAL POSITION FOOT PEDAL FOR OPHTHALMIC SURGERY APPARATUS
17263/3	6361520	IRRIGATION SLEEVE FOR PHACOEMULSIFICATION
17222/1	6394974	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CONS: MICRO-BURST ULTRASONIC POWER DELIVER
17263/2	6398754	IRRIGATION SLEEVE FOR PHACOEMULSIFICATION

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17190/D3	6398788	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
17287/	6406494	MOVEABLE INTRAOCULAR LENS
17450/	6409763	IRIS-SUPPORTED INTRAOCULAR LENSES OPTICS AND RIGID FIXATION MEMBERS
17138/	6423074	FIELD REPLACEABLE TIP ASSEMBLY FOR FLEX TIP IRRIGATION/ASPIRATION HANDPIECE
17449/CON	6428545	INTRAOCULAR LENS IMPLANTING INSTRUMENT
52302/D2	6432246	FABRICATION OF AN INTRAOCULAR LENS
27592/	6443985	INTRAOCULAR LENS IMPLANT HAVING EYE ACCOMMODATING CAPABILITIES
17298/D1	6447519	APPARATUS FOR HOLDING INTRAOCULAR LENSES AND INJECTORS, AND METHODS FOR USING THE SAME
17410/	6447520	IOL INSERTION APPARATUS WITH IOL ENGAGEMENT STRUCTURE AND METHOD FOR USING SAME
17353/	6452120	DUAL DIMENSIONAL SHOE SENSOR FOR SURGICAL CONTROL
17372/	6452123	SURGICAL FOOT PEDAL CONTROL INCLUDING RIBBON SWITCH ARRANGEMENT
17158/D1	6454801	PRIMARY AND SUPPLEMENTAL INTRAOCULAR LENS SYSTEM
17261/CON1	6468306	IOL FOR INHIBITING CELL GROWTH AND REDUCING GLARE
17323/	6475240	ANTERIOR CHAMBER INTRAOCULAR LENS AND METHODS FOR REDUCING PUPIL OVALING
17317/	6478821	IRIS FIXATED INTRAOCULAR LENS & METHOD OF IMPLANTATION
17397/	6482229	ANTERIOR CHAMBER INTRAOCULAR LENS HAVING FIXATION MEMBERS ATTACHED TO THE CORNEA AND METHODS OF IMPLANTATION
17233/C2	6482781	MULTI-PURPOSE CONTACT LENS CARE COMPOSITIONS
17286/	6485499	HARD DRIVE VITRECTOMY COTTER
17272/1	6503276	ACCOMMODATING MULTIFOCAL INTRAOCULAR LENS
17402/	6506183	ONE SHOT ACTUATION HOUSING APPARATUS FOR INSTILLING A MEDICATION INTO AN EYE
17352/	6520929	INFUSION SLEEVE FOR OPHTHALMIC
17394/	6524287	HOUSING APPARATUS WITH REAR ACTIVATED RETURN BUTTON FOR INSTILLING A MEDICATION INTO AN EYE
17403/	6533750	CONICALLY SHAPED PHACO TIP
17339/	6537317	BINOCULAR LENS SYSTEM
17404/	6540754	APPARATUS AND METHOD FOR MULTIPLY FOLDING AND INSERTING AN INTRAOCULAR LENS IN AN EYE

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17337/	6547822	OPHTHALMIC LENS SYSTEMS
17335/	6551354	ACCOMMODATING INTRAOCULAR LENS
17388/	6554839	STEPPED IOL INSERTION CARTRIDGE INSERTING AN INTRAOCULAR LENS IN AN EYE
17338/	6554859	ACCOMMODATING REDUCED POWER MULTIFOCAL INTRANOCULAR LENSES
17345/	6555030	METHOD FOR MAKING AN ACCOMMODATING INTRANOCULAR LENS
17157/D3	6576011	MULTIFOCAL OPHTHALMIC LENS
17417/	6576012	BINOCULAR LENS SYSTEMS
17419/	6579255	PRESSURIZED FLOW OF FLUID INTO THE EYE USING PUMP AND PRESSURE MEASUREMENT SYSTEM
17439/	6585683	TUBING MANAGEMENT MANIFOLD WITH TUBING CAPTURES
17236/C2	6586377	CONTACT LENS CLEANING COMPOSITIONS
N/A	6599317	INTRAOCULAR LENS WITH A TRANSLATIONAL ZONE
17263/C2	6605054	IRRIGATION SLEEVE FOR PHACOEMULSIFICATION
17291/1	6616692	INTRAOCULAR LENS COMBINATIONS
17343/	6616693	FLEXIBLE FIXATION MEMBERS FOR ANGLE-SUPPORTED ANTERIOR CHAMBER INTRAOCULAR LENSES
17222/2	6629948	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CONS: MICRO-BURST ULTRASONIC POWER DELIVER
17315/	6638305	MONOFOCAL INTRAOCULAR LENS CONVERTIBLE TO MULTIFOCAL INTRAOCULAR LENS
17316/	6645246	INTRAOCULAR LENS WITH SURROUND LENS ZONE
17490/	6648741	APPARATUS FOR PROJECTING THE EDGE GEOMETRY OF AN INTRAOCULAR LENS DURING GLASS BEAD POLISHING PROCESS
17459/	6656223	FOLDABLE INTRAOCULAR LENSES WITH HIGHLY FLEXIBLE OPTICS AND RIGID FIXATION MEMBERS
17367/	6660035	ACCOMMODATING INTRANOCULAR LENS WITH SUSPENSION STRUCTURE
17457/	6674030	INTELLIGENT SURGICAL FOOTPEDAL WITH LOW NOISE, LOW RESISTANCE VIBRATION FEEDBACK
17190/D4	6679891	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
16928/C3	6692525	INTRAOCULAR LENS
17249/1	6699212	THERMAL MODE PHACO APPARATUS AND METHOD
17269/2	6713583	INTRAOCULAR LENSES MADE FROM POLYMERIC COMPOSITIONS AND MONOMERS USEFUL IN SAID COMPOSITIONS

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17483/	6723104	IOL INSERTION APPARATUS AND METHOD FOR USING SAME
17450/1	6723124	IRIS-SUPPORTED INTRAOCULAR LENSES OPTICS AND RIGID FIXATION MEMBERS
17448/	6733491	CATARACT EXTRACTION APPARATUS AND METHOD
17478/	6733507	INTRAOCULAR LENS INSERTION APPARATUS
17499/	6733526	METHOD OF IMPROVING ADHERENCE AND CENTERING OF INTRA-COMEAL IMPLANTS ON CORNEAL BED
27524/	6739722	APPARATUS AND METHOD FOR MEASURING ACCOMMODATION OF A LENS IN AN EYE
17222/3	6780165	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CONS: MICRO-BURST ULTRASONIC POWER DELIVER
17484/	6786628	LIGHT SOURCE FOR OPHTHALMIC USE
17285/	6790232	MULTIFOCAL PHAKIC INTRAOCULAR LENS
52301/16	6797003	ASPHERIC SOFT LENS
17332/	6797004	HOLDERS FOR INTRAOCULAR LENSES
17417/D1	6824563	BINOCULAR LENS SYSTEMS
17420/	6830555	MULTI-FUNCTIONAL SECOND INSTRUMENT FOR CATARACT REMOVAL
27528/	6852092	HANDPIECE SYSTEM FOR MULTIPLE PHACOEMULSIFICATION TECHNIQUES
27537/	6884262	NOVEL ENHANCED INTRAOCULAR LENS FOR REDUCING GLARE
17470/	6887209	PULSED VACUUM AND/OR FLOW METHOD AND APPARATUS FOR TISSUE REMOVAL
17419/4	6899694	PRESSURIZED FLOW OF FLUID INTO THE EYE USING PUMP AND PRESSURE MEASUREMENT SYSTEM
17494/	6923815	INTRAOCULAR LENS INSERTION APPARATUS
27572/	6930077	COMPOSITIONS AND METHODS USING SUB-PPM COMBINATIONS OF POLYQUARTERNIUM-1 AND HIGH MOLECULAR WEIGHT PHMB
17475/	6958056	MULTI-PURPOSE PHACOEMULSIFICATION NEEDLE CIP: CURVED MULTI-PURPOSE PHACOEMULSIFICATION NEEDLE
17448/2	6962583	CATARACT EXTRACTION APPARATUS AND METHOD
17518/	6972033	ACCOMMODATING INTRAOCULAR LENS ASSEMBLY WITH MULTI-FUNCTIONAL CAPSULAR BAG RING
17360/	6997935	ROSONANT CONVERTER TUNING FOR MAINTAINING SUBSTANTIAL CONSTANT PHACO HANDPIECE POWER UNDER INCREASED LOAD
17419/1	7001356	PRESSURIZED FLOW OF FLUID INTO THE EYE USING PUMP AND PRESSURE MEASUREMENT SYSTEM

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17419/2	7018355	PRESSURIZED FLOW OF FLUID INTO THE EYE USING PUMP AND PRESSURE MEASUREMENT SYSTEM
27522/	7018409	ACCOMMODATING INTRAOCULAR LENS ASSEMBLY WITH ASPERIC OPTIC DESIGN
27541/	7025783	IMPROVEMENTS TO RING TYPE IOL LENSES CIP: MULTI-MECHANISM ACCOMMODATING INTRAOCULAR LENSES CIP2: ACCOMMODATING INTRAOCULAR LENS W/ OUTER SUPPORT STRUCTURE
17388/1	7033366	STEPPED IOL INSERTION CARTRIDGE INSERTING AN INTRAOCULAR LENS IN AN EYE
17475/cip1	7037296	MULTI-PURPOSE PHACOEMULSIFICATION NEEDLE CIP: CURVED MULTI-PURPOSE PHACOEMULSIFICATION NEEDLE
17484/CON	7063436	LIGHT SOURCE FOR OPHTHALMIC USE
17488/	7066955	HIGH REFRACTIVE INDEX COMPOSITIONS USEFUL FOR INTRAOCULAR LENSES AND METHODS FOR MAKING SAME
27549/	7077820	SYSTEM AND METHOD FOR PULSED ULTRASONIC POWER DELIVERY EMPLOYING CAVITATION EFFECTS (cross w/27533)
27572/1	7105473	COMPOSITIONS AND METHODS USING SUB-PPM COMBINATIONS OF POLYQUARTERNIUM-1 AND HIGH MOLECULAR WEIGHT PHMB
27594/	7125422	ACCOMMODATING INTRAOCULAR LENS IMPLANT
27541/1	7150759	IMPROVEMENTS TO RING TYPE OF IOL LENSES CIP: MULTI-MECHANISM ACCOMMODATING INTRAOCULAR LENSES CIP2: ACCOMMODATING INTRAOCULAR LENS W/ OUTER SUPPORT STRUCTURE
27580/	7157412	ALKYLAMINE AS AN ANTIMICROBIAL AGENT IN OPHTHALMIC COMPOSITIONS
17222/4	7169123	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CON5: MICRO-BURST ULTRASONIC POWER DELIVER
17448/3	7182759	CATARACT EXTRACTION APPARATUS AND METHOD
27582/1A	7188949	OPHTHALMIC LENS WITH MULTIPLE PHASE PLATES
52301/19	7192444	ASPHERIC SOFT LENS
N/A	7247689	BIOCOMPATIBLE POLYMERIC COMPOSITIONS FOR USE IN MAKING ANTERIOR CHAMBER INTRAOCULAR LENSES
17261/CON2	7252683	INTRAOCULAR LENS FOR INHIBITING CELL GROWTH AND REDUCING GLARE
N/A	7278737	OPHTHALMIC DEVICES HAVING A HIGHLY SELECTIVE VIOLET LIGHT TRANSMISSIVE FILTER AND RELATED METHODS
27540/	7303582	FOLDABLE ANGLE-FIXATED INTRAOCULAR LENS
N/A	7316664	MODULATED PULSED ULTRASONIC POWER DELIVERY SYSTEM AND METHOD

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17447/1	7326246	ACCOMMODATING INTRAOCULAR LENS WITH INTEGRAL CAPSULAR BAG RING
17190/D5	7348038	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
27530/	7373850	TEST CHAMBER FOR BI-MANUAL LENS EXTRACTION
27569/	7381221	MULTI-ZONAL MONOFOCAL INTRAOCULAR LENS FOR CORRECTING OPTICAL ABERRATIONS
27575/2	7455404	OPHTHALMIC LENS WITH MULTIPLE PHASE PLATES

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Case #	Application #	Title
17505/	10/138545	ULTRASONIC NEEDLE COVER
17261/CON2	10/245920	IOL FOR INHIBITING CELL GROWTH AND REDUCING GLARE
27593/	10/280918	CAPSULAR INTRAOCULAR LENS IMPLANT HAVING A REFRACTIVE LIQUID THEREIN
17261/CON3	10/284802	IOL FOR INHIBITING CELL GROWTH AND REDUCING GLARE
27530/	10/290700	TEST CHAMBER FOR BI-MANUAL LENS EXTRACTION
27538/	10/299038	MULTI PURPOSE CONTACT LENS CARE COMPOSITIONS INCLUDING PROPYLENE GLYCOL OR GLYCERIN
27526/	10/314069	ACCOMMODATING INTRAOCULAR LENS AND METHOD OF MANUFACTURE THEREOF
27552/	10/328641	CONTACT LENS CARE COMPOSITIONS, METHODS OF USE AND PREPARATION WHICH PROTECT OCULAR TISSUE MEMBRANE INTEGRITY
17447/1	10/342125	ACCOMMODATING INTRAOCULAR LENS WITH ELONGATED SUSPENSION
27553/	10/392375	SELF-EMULSIFYING COMPOSITIONS, METHODS OF USE AND PREPARATION
27540/	10/394906	FOLDABLE ANGLE FIXED INTRAOCULAR LENS
N/A	10/453830	INTRAOCULAR LENS AND CARTRIDGE PACKAGING WITH LENS-LOADING FUNCTION
27573/	10/619088	SYSTEM AND METHOD FOR MODULATED SURGICAL PROCEDURE IRRIGATION AND ASPIRATION
N/A	10/629210	PRIMARY AND SUPPLEMENTAL INTRAOCULAR LENS
27593/1	10/634498	CAPSULAR INTRAOCULAR LENS IMPLANT HAVING A REFRACTIVE LIQUID THEREIN
27565/	10/646595	METHODS, COMPOSITIONS AND INSTRUMENTS TO PREDICT ANTIMICROBIAL OR PRESERVATIVE ACTIVITY

Case #	Application #	Title
N/A	10/638036	GLARE REDUCING ROUGH SURFACES
27564/	10/682460	FLEXIBLE INFUSION LINE FOR OCULAR SURGERY
17249/2	10/690203	THERMAL MODE PHACO APPARATUS AND METHOD
17419/3	10/692832	PRESSURIZED FLOW OF FLUID INTO THE EYE USING PUMP AND PRESSURE MEASUREMENT SYSTEM
27569/	10/705548	MULTI-ZONAL MONOFOCAL INTRAOCULAR LENS FOR CORRECTING OPTICAL ABERRATIONS
17190/D5	10/738561	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
27547/1	10/752759	CONTACT LENS REWETTER COMPOSITIONS AND METHODS '759: CONTACT LENS AND EYE DROP REWETTER COMPOSITIONS AND METHODS
27583/	10/786894	FOLDABLE UNITARY INTRAOCULAR LENS
27553/CIPI	10/802153	SELF-EMULSIFYING COMPOSITIONS, METHODS OF USE AND PREPARATION
27529/	10/820486	CETYLPYRIDINIUM CHLORIDE AS AN ANTIMICROBIAL AGENT IN OPHTHALMIC COMPOSITIONS
17222/5	10/853863	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CONS: MICRO-BURST ULTRASONIC POWER DELIVERY
27574/1	10/881426	HYALURONIC ACID IN THE ENHANCEMENT OF LENS REGENERATION
17420/1	10/958971	MULTI-FUNCTIONAL SECOND INSTRUMENT FOR CATARACT REMOVAL
27531/1	11/007533	FOLDABLE INTRAOCULAR LENS AND METHOD OF MAKING
27531/A	11/010003	FOLDABLE INTRAOCULAR LENS AND METHOD OF MAKING
27579/1	11/021869	LUBRICIOUS, BIOCOMPATIBLE COATING FOR MEDICAL DEVICES
27577/1	11/025293	INTRAOCULAR LENSES HAVING A VISIBLE LIGHT-SELECTIVE-TRANSMISSION-REGION
275578/1	11/027876	INTRAOCULAR LENS MATERIALS SUITABLE FOR INSERTION THROUGH A SMALL BORE CARTRIDGE
27586/	11/030443	PHACOEMULSIFICATION SYSTEM UTILIZING GRAPHICAL USER INTERFACES FOR ADJUSTING PULSE PARAMETERS
27575/	11/056501	FRONT LOADING IOL INSERTION APPARATUS AND METHOD OF USING PRO—FRONT LOADING IOL INSERTION APPARATUS AND LENS CASE
27571/1	11/071549	DEVICES AND METHODS FOR STORING, LOADING, AND DELIVERING AN INTRAOCULAR LENS
27537/1	11/078105	NOVEL ENHANCED INTRAOCULAR LENS FOR REDUCING GLARE

Case #	Application #	Title
27600/	11/086508	APPLICATION OF VACUUM AS A METHOD AND MECHANISM FOR CONTROLLING EYE CHAMBER STABILITY
27602/	11/095879	PHACO ASPIRATION FLOW RESTRICTION WITH BYPASS TUBE
27553/CIP2	11/098827	SELF-EMULSIFYING COMPOSITIONS, METHODS OF USE AND PREPARATION
27523/	11/102194	METHODS AND APPARATUS FOR INSERTING AN INTRAOCULAR LENS INTO AN EYE
27523/A	11/102505	METHODS AND APPARATUS FOR INSERTING AN INTRAOCULAR LENS INTO AN EYE
27603/	11/104233	BORATE-POLYOL MIXTURE AS A BUFFERING SYSTEM
27604/	11/104321	MEDICAL DEVICES HAVING SOFT, FLEXIBLE LUBRICIOUS COATINGS
27601/	11/107057	MULTI-ACTION DEVICE FOR INSERTING AN INTRAOCULAR LENS INTO AN EYE
N/A	11/146983	IOL INSERTION APPARATUS AND METHODS FOR MAKING AND USING SAME
27606/	11/173337	INTRAOCULAR LENS INSERTION PLUNGER WITH LOW STIMULUS SOFT TIP
27547/2	11/192718	CONTACT LENS REWETTER COMPOSITIONS AND METHODS '759: CONTACT LENS AND EYE DROP REWETTER COMPOSITIONS AND METHODS
27547/3	11/193540	CONTACT LENS REWETTER COMPOSITIONS AND METHODS '759: CONTACT LENS AND EYE DROP REWETTER COMPOSITIONS AND METHODS
27540/1	11/234597	FOLDABLE ANGLE-FIXED INTRAOCULAR LENS
27536/	11/241586	DEFORMABLE INTRAOCULAR LENSES AND LENS SYSTEMS
27612/	11/250982	RELIABLE COMMUNICATIONS FOR WIRELESS DEVICES
27611/	11/250984	POWER MANAGEMENT FOR WIRELESS DEVICES
27582/1	11/259534	OPHTHALMIC LENS WITH MULTIPLE PHASE PLATES
27588/	11/260013	INTRAOCULAR LENSES FOR CORRECTING CORNEAL COMA
27610/	11/262385	HAPTIC FOR ACCOMMODATING INTRAOCULAR LENS
27585/	11/271344	COPOLYMERIZABLE AZO COMPOUNDS AND ARTICLES CONTAINING THEM
27581/	11/271382	COPOLYMERIZABLE METHINE AND ANTHRAQUINONE COMPOUNDS AND ARTICLES CONTAINING THEM
27532/1	11/271448	METHOD OF TREATING CONTACT LENSES / OPHTHALMIC SOLUTION
N/A	11/281085	BIOCOMPATIBLE POLYMERIC COMPOSITIONS FOR USE IN MAKING POSTER CHAMBER INTRAOCULAR LENSES

Case #	Application #	Title
17360/1	11/282280	ROSONANT CONVERTER TUNING FOR MAINTAINING SUBSTANTIAL CONSTANT PHACO HANDPIECE POWER UNDER INCREASED LOAD
27574/cip1	11/293682	HYALURONIC ACID IN THE ENHANCEMENT OF LENS REGENERATION
N/A	11/317154	COMPOSITE INTRAOCULAR LENS AND METHOD OF MANUFACTURE THEREOF
N/A	11/322068	ACCOMMODATING INTRAOCULAR LENS WITH OUTER SUPPORT STRUCTURE
17291/con1	11/329276	INTRAOCULAR LENS COMBINATIONS
27597/	11/331650	ACCOMMODATING DIFFRACTIVE INTRAOCULAR LENS
27562/	11/360237	LENS SURFACE ENHANCEMENT
27598/	11/390804	NOVEL HYBRID INTRAOCULAR LENS MATERIALS FOR SMALL INCISION SURGERY
27600/1	11/401529	APPLICATION OF VACUUM AS A METHOD AND MECHANISM FOR CONTROLLING EYE CHAMBER STABILITY
N/A	11/403508	SYSTEM AND METHOD FOR PULSED ULTRASONIC POWER DELIVERY EMPLOYING CAVITATIONAL EFFECTS
27605/	11/408763	AUTOMATED BONDING FOR WIRELESS DEVICES
N/A	11/415730	NOVEL ENHANCED MICROBURST ULTRASONIC POWER DELIVERY SYSTEM AND METHOD
27613/	11/416937	MULTI-PURPOSE PHACOEMULSIFICATION NEEDLE
17475/cip2	11/416950	MULTI-PURPOSE PHACOEMULSIFICATION NEEDLE CIP: CURVED MULTI-PURPOSE PHACOEMULSIFICATION NEEDLE
27553/CON1	11/417891	SELF-EMULSIFYING COMPOSITIONS, METHODS OF USE AND PREPARATION
27553/CIP3	11/418486	SELF-EMULSIFYING COMPOSITIONS, METHODS OF USE AND PREPARATION
27593/2	11/438812	CAPSULAR INTRAOCULAR LENS IMPLANT HAVING A REFRACTIVE LIQUID THEREIN
27569/2	11/439678	MULTI-ZONAL MONOFOCAL INTRAOCULAR LENS FOR CORRECTING OPTICAL ABERRATIONS
17291/cip2	11/456521	INTRAOCULAR LENS COMBINATIONS
27622/	11/461741	VACUUM SENSE CONTROL FOR PHACO PULSE SHAPING
27574/cip2	11/470724	HYALURONIC ACID IN THE ENHANCEMENT OF LENS REGENERATION
27570/1	11/470988	BI-MODAL HYALURONATE
27596/1	11/482257	INTRAOCULAR LENS IMPLANT HAVING EYE ACCOMMODATING CAPABILITIES
27627/	11/490846	SYSTEMS AND METHODS FOR VOICE CONTROL OF A MEDICAL DEVICE

Case #	Application #	Title
27615/	11/530306	SYSTEMS AND METHODS FOR POWER AND FLOW RATE CONTROL
27614/	11/534199	INTRAOCULAR LENSES FOR MANAGING GLARE, ADHESION, AND CELL MIGRATION
27614/A	11/534200	INTRAOCULAR LENSES FOR MANAGING GLARE, ADHESION, AND CELL MIGRATION
27580/1	11/534990	ALKYLAMINE AS ANTIMICROBIAL AGENT IN OPHTHALMIC COMPOSITIONS
N/A	11/551636	MULTI-MECHANISTIC ACCOMMODATING INTRAOCULAR LENSES
17261/CON4	11/552429	IOL FOR INHIBITING CELL GROWTH AND REDUCING GLARE
27538/1	11/554702	MULTI PURPOSE CONTACT LENS CARE COMPOSITIONS INCLUDING PROPYLENE GLYCOL GLYCERIN
27617/	11/558403	CRITICAL ALIGNMENT OF FLUIDICS CASSETTE
27616/	11/558416	EYE TREATMENT SYSTEM WITH FLUIDICS PUMP INTERFACE
27632/	11/558427	SERIAL COMMUNICATIONS PROTOCOL
27633/	11/558429	SERIAL COMMUNICATIONS PROTOCOL FOR SAFETY CRITICAL SYSTEMS
27619/	11/558431	MONITOR DRAPE WITH VENTS
27634/	11/558432	CALIBRATION FOR NON-LINEAR MEASUREMENT SYSTEM
27624/	11/558434	HOLDING TANK DEVICES, SYSTEMS, AND METHODS FOR SURGICAL FLUIDICS CASSETTE
27625/1	11/558435	FLUIDICS CASSETTE FOR OCULAR SURGICAL SYSTEM
27621/	11/558437	SURGICAL FLUIDICS CASSETTE SUPPORTING MULTIPLE PUMPS
27631/	11/558439	EYE TREATMENT SYSTEM WITH MULTIPLE PUMPS
17222/6	11/560328	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CON5: MICRO-BURST ULTRASONIC POWER DELIVERY
17222/7	11/560333	MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM CON5: MICRO-BURST ULTRASONIC POWER DELIVERY
N/A	11/563603	INTRAOCULAR LENS AND CARTRIDGE PACKAGING WITH LENS-LOADING FUNCTION
N/A	11/563621	INTRAOCULAR LENS AND CARTRIDGE PACKAGING WITH LENS-LOADING FUNCTION
27589/	11/609422	POLYQUARTERNIUM-1 SYNTHESIS METHODS
27630/	11/618325	HAPTIC FOR ACCOMMODATING INTRAOCULAR LENS
27629/	11/618411	PRE-STRESSED HAPTIC FOR ACCOMMODATING INTRAOCULAR LENS

Case #	Application #	Title
27575/1	11/627931	FRONT LOADING IOL INSERTION APPARATUS AND METHOD OF USING PRO—FRONT LOADING IOL INSERTION APPARATUS AND LENS CASE
17190/D6	11/696811	IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
27570/A	11/715926	BI-MODAL HYALURONATE
27666/A	11/733526	EXTERNAL INTERFACE ACCESS CONTROL (FOR MEDICAL SYSTEMS) – ID docket no. 27654
27666/B	11/733554	EXTERNAL INTERFACE ACCESS CONTROL (FOR MEDICAL SYSTEMS) – ID docket no. 27654
52229/4	11/734238	MULTIFOCAL OPHTHALMIC LENS
27639/	11/739392	ANGLE INDICATOR FOR CAPSULAR BAG SIZE MEASUREMENT
27574/3cip	11/740677	HYALURONIC ACID IN THE ENHANCEMENT OF LENS REGENERATION
51842/div	11/742996	METHODS OF OBTAINING OPHTHALMIC LENSES PROVIDING THE EYE WITH REDUCED ABERRATIONS
27669/A	11/750289	EXCLUSIVE PAIRING TECHNIQUE FOR BLUETOOTH COMPLIANT (MEDICAL) DEVICES
27669/B	11/750294	EXCLUSIVE PAIRING TECHNIQUE FOR BLUETOOTH COMPLIANT (MEDICAL) DEVICES
27671/	11/753554	SYSTEMS AND METHODS FOR TRANSVERSE PHACOEMULSIFICATION
27675/	11/764724	SYSTEM AND METHOD FOR CALCULATING LIMBAL RELAXING INCISIONS
27618/	29/250316	SURGICAL CASSETTE FOR A SURGICAL SYSTEM
27618/1	29/250317	SURGICAL CASSETTE FOR A SURGICAL SYSTEM
27619/A	29/250319	SURGICAL DRAPE FOR FLAT PANEL SCREEN DISPLAYS AND TOUCH SCREEN SURGICAL INPUT DEVICES
27548/	60/438843	DUAL DEMULCENT CONTACT LENS REWETTER COMPOSITIONS AND METHODS
27570/	60/715016	BI-MODAL HYALURONATE
27574/	60/745825	HYALURONIC ACID IN THE ENHANCEMENT OF LENS REGENERATION
27575/2	60/762918	FRONT LOADING IOL INSERTION APPARATUS AND METHOD OF USING PRO—FRONT LOADING IOL INSERTION APPARATUS AND LENS CASE
27628/	60/824896	SYSTEMS AND METHODS FOR HISTORICAL DISPLAY OF SURGICAL OPERATING PARAMETERS
27617/1	60/865155	CRITICAL ALIGNMENT OF FLUIDICS CASSETTE
27625/	60/865161	FLUIDICS CASSETTE FOR OCULAR SURGICAL SYSTEM

Case #	Application #	Title
27620/	60/865163	REVERSE PERISTALTIC PUMP AND OTHER STRUCTURES FOR REFLUX IN EYE SURGERY
27636/	60/871632	ACCOMMODATING INTRAOCULAR LENS, LENS SYSTEM AND FRAME THEREOF
27637/	60/882839	MULTIFOCAL, ACCOMMODATING INTRAOCULAR LENS
27667/	60/916267	METHODS AND DEVICES FOR MEASURING TEAR FILM THICKNESS FOLLOWING OPHTHALMIC FORMULA APPLICATION
52233/3	90/008535	INTRAOCULAR LENS MATERIALS

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Case #	Patent #	Title
70054-22/	D459807	INTERFACE GRIPPER FOR OPHTHALMIC LASER SURGERY
70054-52/	D462442	SUCTION RING FOR OPHTHALMIC LASER SURGERY
70054-53/	D462443	LENS CONE FOR OPHTHALMIC LASER SURGERY
70054-55/	D459806	PATIENT INTERFACE FOR OPHTHALMIC LASER SURGERY
70054-02/	4764930	MULTIWAVELENGTH LASER SOURCE
70054-04/	4848340	EYETRACKER AND METHOD OF USE
70054-25/	4881808	IMAGING SYSTEM FOR SURGICAL LASERS
70054-03/	4901718	3-DIMENSIONAL LASER BEAM GUIDANCE SYSTEM
70054-06/	4907586	METHOD FOR RESHAPING THE EYE/HIGH POWER DIODE PUMP LASER
70054-07/	4988348	METHOD FOR RESHAPING THE CORNEA
70054-08/	5221988	POCKELS CELL DAMPING SYSTEM
70054-24/	5246435	METHOD AND APPARATUS FOR REMOVING CATARACTOUS MATERIAL
70054-11/	5336215	EYE STABILIZING MECHANISM FOR USE IN OPHTHALMIC LASER SURGERY
70054-10/	5439462	APPARATUS FOR REMOVING CATARACTOUS MATERIAL
70054-24/1	5439462	METHOD AND APPARATUS FOR REMOVING CATARACTOUS MATERIAL
70054-13/	5541951	DEVICE AND METHOD FOR HIGH POWER END PUMPING
70054-14/	5548234	SYSTEM AND METHOD FOR CONTROL OF A POCKELS CELLS
70054-12/	5549632	METHOD AND APPARATUS FOR OPHTHALMIC SURGERY
70054-20/	5561678	TIME-SHARING LASER
70054-21/	5993438	INTRASTROMAL PHOTOREFRACTIVE KERATECTOMY
70054-19/	6110166	METHOD FOR CORNEAL LASER SURGERY

Case #	Patent #	Title
70054-23/	6254595	DEVICE AND METHOD FOR REDUCING CORNEAL INDUCED ABERRATIONS DURING OPHTHALMIC LASER SURGERY
70054-31/	6324191	OSCILLATOR WITH MODE CONTROL
70054-28/	6344040	DEVICE AND METHOD FOR REMOVING GAS AND DEBRIS DURING THE PHOTODISRUPTION OF STROMAL TISSUE
70054-27/	6373571	DISPOSABLE CONTACT LENS FOR USE WITH AN OPHTHALMIC LASER SYSTEM
70054-23/1	6623476	DEVICE AND METHOD FOR REDUCING CORNEAL INDUCED ABERRATIONS DURING OPHTHALMIC LASER SURGERY
70054-32/	6648877	METHOD FOR CUSTOM CORNEAL CORRECTIONS
70054-28/1	6676653	DEVICE AND METHOD FOR REMOVING GAS AND DEBRIS DURING THE PHOTODISRUPTION OF STROMAL TISSUE
70054-43/	6693927	METHOD AND APPARATUS FOR OSCILLATOR START-UP CONTROL FOR MODE-LOCKED LASER
70054-38/	6751033	CLOSED-LOOP FOCAL POSITIONING SYSTEM AND METHOD
70054-34/	6863667	OCULAR FIXATION AND STABILIZATION DEVICE FOR OPHTHALMIC SURGICAL APPLICATION
70054-34/1	6899707	OCULAR FIXATION AND STABILIZATION DEVICE FOR OPHTHALMIC SURGICAL APPLICATION
70054-47/	6902561	SYSTEM AND METHOD FOR IMPROVED MATERIAL PROCESSING USING A LASER BEAM
70054-23/2	6991629	DEVICE AND METHOD FOR REDUCING CORNEAL INDUCED ABERRATIONS DURING OPHTHALMIC LASER SURGERY
70054-45/	6992765	METHOD AND SYSTEM FOR DETERMINING THE POSITION AND ALIGNMENT OF A SURFACE OF AN OBJECT IN RELATION TO A LASER BEAM
70054-34/2	7018376	OCULAR FIXATION AND STABILIZATION DEVICE FOR OPHTHALMIC SURGICAL APPLICATION
70054-38/1	7027233	CLOSED-LOOP FOCAL POSITIONING SYSTEM AND METHOD
70054-47/1	7189224	SYSTEM AND METHOD FOR IMPROVED MATERIAL PROCESSING USING A LASER BEAM

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Case #	Application #	Title
70054-50/	10/919710	APPARATUS AND METHOD FOR CORRECTION OF ABERRATIONS IN LASER SYSTEM OPTICS
70054-61/	11/258399	DISPOSABLE PATIENT INTERFACE
70054-45/1	11/271089	METHOD AND SYSTEM FOR DETERMINING THE POSITION AND ALIGNMENT OF A SURFACE OF AN OBJECT IN RELATION TO A LASER BEAM

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70054-60/	11/272571	LASER SCANNER
70054-34/3	11/277477	OCULAR FIXATION AND STABILIZATION DEVICE FOR OPHTHALMIC SURGICAL APPLICATION
70054-57/	11/336660	SYSTEM FOR OPHTHALMIC LASER SURGERY (CONTACT SENSOR)
70054-19/2	11/368960	METHOD FOR CORNEAL LASER SURGERY
70054-65/	11/369197	METHOD OF TRANSPLANTING A CORNEA
70054-66/	11/375542	SYSTEM AND METHOD FOR OPHTHALMIC LASER SURGERY ON A CORNEA (MAINTAINING DEPTH FROM POSTERIOR SURFACE)
70054-64/	11/392191	POCKELS CELL ALIGNMENT FOR FEMTOSECOND LASER
70054-63/	11/400552	ADAPTIVE PATTERN CORRECTION FOR LASER SCANNERS
70054-74/	11/469899	SYSTEM AND METHOD FOR RESECTING CORNEAL TISSUE
70054-76/	11/469901	SYSTEM AND METHOD FOR RESECTING CORNEAL TISSUE IN A TRANSPLANT PROCEDURE
70054-77/	11/469902	SYSTEM AND METHOD FOR RESECTING CORNEAL TISSUE USING NON-CONTINUOUS INITIAL INCISIONS
70054-73/	11/469941	SYSTEM AND METHOD FOR RESECTING CORNEAL TISSUE (USING BIOMECHANICAL MODEL)
70054-79/	11/561849	SYSTEM AND METHOD FOR PREPARATION OF CORNEAL DONOR TISSUE

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Case #	Patent #	Title
VX1197/	D436665	DEVICE FOR MAPPING THE ACUITY OF A HUMAN EYE USING WAVEFRONT ANALYSIS
VX1235/	D553749	STERILE COVER FOR DOCTOR'S CONSOLE FOR LASER EYE SURGERY
VX1012/1	4903695	METHOD AND APPARATUS FOR PERFORMING A KERATOMILEUSIS OR THE LIKE OPERATION
VX1014/	4905711	EYE RESTRAINING DEVICE
VX1015/	4911711	SCULPTURE APPARATUS FOR CORRECTING CURVATURE OF THE CORNEA
VX1016/	4916319	BEAM INTENSITY PROFILOMETER
VX1017/	4993826	TOPOGRAPHY MEASURING APPARATUS
VX1018/	4998819	TOPOGRAPHY MEASURING APPARATUS
VX1019/	5009660	GAS PURGING, EYE FIXATION HAND PIECE
PX1003/	5054907	OPHTHALMIC DIAGNOSTIC APPARATUS AND METHOD

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PX1004/	5098426	METHOD AND APPARATUS FOR PRECISION LASER SURGERY
VX1013/1	5106183	TOPOGRAPHY MEASURING APPARATUS
VX1032/2	5108388	LASER SURGERY METHOD
VX1033/	5163934	PHOTOREFRACTIVE KERATECTOMY
VX1035/	5188631	METHOD FOR OPHTHALMOLOGICAL SURGERY
VX1035/2	5207668	METHOD FOR OPHTHALMOLOGICAL SURGERY
VX1036/3	5219343	METHOD AND APPARATUS FOR OPHTHALMOLOGICAL SURGERY
VX1041/	5219344	METHODS AND APPARATUS FOR LASER SCULPTURE OF THE CORNEA
VX1036/1	5312320	METHOD AND APPARATUS FOR OPHTHALMOLOGICAL SURGERY
PX1010/1	5391165	SYSTEM FOR SCANNING A SURGICAL LASER BEAM
VX1249/	5398986	MOBILE LASER SURGICAL CENTER
PX1011/	5474548	METHOD OF ESTABLISHING A UNIQUE MACHINE INDEPENDENT REFERENCE FRAME FOR THE EYE
VX1040/5	5507741	OPHTHALMIC METHOD AND APPARATUS FOR LASER SURGERY OF THE CORNEA
VX1046/1	5549597	IN SITU ASTIGMATISM AXIS ALIGNMENT
VX1047/1	5556395	METHOD AND SYSTEM FOR LASER TREATMENT OF REFRACTIVE ERROR USING AN IMAGE OF A ROTATABLE MASK
VX1049/	5646791	METHOD AND APPARATUS FOR TEMPORAL AND SPATIAL BEAM INTEGRATION
VX1048/5	5711762	LASER SURGERY METHOD
VX1038/1	5713892	METHOD AND APPARATUS FOR COMBINED CYLINDRICAL AND SPHERICAL EYE CORRECTIONS
VX1051/	5729564	ELECTROSTATIC PRECIPITATOR FOR A GAS DISCHARGE LASER
VX1048/8	5735843	LASER SURGERY METHOD
IR1149/	5782822	METHOD AND APPARATUS FOR REMOVING CORNEAL TISSUE WITH INFRARED LASER RADIATION
VX1055/	5795351	LASER REFRACTIVE SURGERY STATION
VX1040/8	5807379	OPHTHALMIC METHOD AND APPARATUS FOR LASER SURGERY OF THE CORNEA
PX1013/1	5865832	SYSTEM FOR DETECTING, MEASURING AND COMPENSATING FOR LATERAL MOVEMENTS OF A TARGET
VX1049/1	5912775	METHOD AND APPARATUS FOR TEMPORAL AND SPATIAL BEAM INTEGRATION

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VX1063/	5966197	LINEAR ARRAY EYE TRACKER
VX1070/	6004313	PATIENT FIXATION SYSTEM AND METHOD FOR LASER EYE SURGERY
VX1078/	6044113	DIGITAL PULSE WIDTH MODULATOR
VX1196/	6050687	METHOD AND APPARATUS FOR MEASURING THE REFRACTIVE PROPERTIES OF THE HUMAN EYE
VX1038/3	6056740	METHOD AND APPARATUS FOR COMBINED CYLINDRICAL AND SPHERICAL EYE CORRECTIONS
VX1062/	6068625	METHOD AND SYSTEM FOR REMOVING AN EPITHELIAL LAYER FROM A CORNEA
IR1151/	6090102	SHORT PULSE MID-INFRARED LASER SOURCE FOR SURGERY
PX1012/2	6099522	AUTOMATED LASER WORKSTATION FOR HIGH PRECISION SURGICAL AND INDUSTRIAL INTERVENTIONS
VX1034/2	6106513	OPHTHALMOLOGICAL SURGERY TECHNIQUE WITH ACTIVE PATIENT DATA CARD
VX1196/1	6155684	METHOD AND APPARATUS FOR MEASURING THE REFRACTIVE PROPERTIES OF THE HUMAN EYE
VX1060/	6193710	METHOD AND SYSTEM FOR SCANNING NON-OVERLAPPING PATTERNS OF LASER ENERGY WITH DIFFRACTIVE OPTICS
VX1050/1	6195164	SYSTEMS AND METHODS FOR CALIBRATING LASER ABLATIONS
VX1045/1	6203539	METHOD AND SYSTEM FOR LASER TREATMENT OF REFRACTIVE ERRORS USING OFFSET IMAGING
VX1102/	6245059	OFFSET ABLATION PROFILES FOR TREATMENT OF IRREGULAR ASTIGMATISM
VX1061/	6251101	SURGICAL LASER SYSTEM MICROSCOPE WITH SEPARATED OCULAR AND OBJECTIVE LENSES
VX1073/1	6280435	METHOD AND SYSTEMS FOR LASER TREATMENT OF PRESBYOPIA USING OFFSET IMAGING
VX1063/3	6283954	LINEAR ARRAY EYE TRACKER
VX1034/	6296634	OPHTHALMOLOGICAL SURGERY TECHNIQUE WITH ACTIVE PATIENT DATA CARD
VX1059/1	6299307	EYE TRACKING DEVICE USING CORNEAL MARGIN DETECTION
VX1052/1	6302876	SYSTEM AND METHODS FOR IMAGING CORNEAL PROFILES
VX1052/4	6315413	SYSTEM AND METHODS FOR IMAGING CORNEAL PROFILES
VX1068/1	6319247	SYSTEM AND METHODS FOR CORNEAL SURFACE ABLATION TO CORRECT HYPEROPIA
VX1124/1	6322216	TWO CAMERA OFF-AXIS EYE TRACKER FOR LASER EYE SURGERY
VX1072/1	6331177	MULTIPLE BEAM LASER SCULPTING SYSTEM AND METHOD

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VX1034/1	6364873	OPHTHALMOLOGICAL SURGERY TECHNIQUE WITH ACTIVE PATIENT DATA CARD
VX1070/1	6406473	PATIENT FIXATION SYSTEM AND METHOD FOR LASER EYE SURGERY
VX1101/	6419671	OPTICAL FEEDBACK SYSTEM FOR VISION CORRECTION
VX1121/	6488676	TWO-PIVOT SCANNING FOR LASER EYE SURGERY
VX1060/1	6491686	METHOD AND SYSTEM FOR SCANNING NON-OVERLAPPING PATTERNS OF LASER ENERGY WITH DIFFRACTIVE OPTICS
VX1074/1	6497701	METHOD AND SYSTEM FOR ABLATING SURFACES WITH PARTIALLY OVERLAPPING CRATERS HAVING CONSISTENT CURVATURE
VX1052/2	6520958	SYSTEM AND METHODS FOR IMAGING CORNEAL PROFILES
VX1087/	6530916	UNIFORM LARGE AREA ABLATION SYSTEM AND METHOD DISCLOSURE
VX1081/1	6558373	IMPROVED INTERFACE FOR LASER EYE SURGERY DISCLOSURE
VX1096/	6559934	METHOD AND APPARATUS FOR DETERMINING CHARACTERISTICS OF A LASER BEAM SPOT
VX1061/1	6562026	SURGICAL LASER SYSTEM MICROSCOPE WITH SEPARATED OCULAR AND OBJECTIVE LENSES
VX1102/1	6572607	OFFSET ABLATION PROFILES FOR TREATMENT OF IRREGULAR ASTIGMATISM
VX1058/1	6582445	TREPHINE FOR LAMELLAR KERATECTOMY
VX1106/1	6592574	HYDRATION AND TOPOGRAPHY TISSUE MEASUREMENTS FOR LASER SCULPTING
VX1052/3	6605081	SYSTEM AND METHODS FOR IMAGING CORNEAL PROFILES
VX1072/2	6638271	MULTIPLE BEAM LASER SCULPTING SYSTEM AND METHOD
VX1073/2	6663619	METHOD AND SYSTEMS FOR LASER TREATMENT OF PRESBYOPIA USING OFFSET IMAGING
VX1096/1	6666855	METHOD AND APPARATUS FOR DETERMINING CHARACTERISTICS OF A LASER BEAM SPOT
VX1082/1	6673062	GENERATING SCANNING SPOT LOCATIONS FOR LASER EYE SURGERY
VX1135/1	6685319	ENHANCED WAVEFRONT ABLATION SYSTEM
PX1013/2	6702809	SYSTEM FOR DETECTING, MEASURING AND COMPENSATING FOR LATERAL MOVEMENTS OF A TARGET
PX1012/d1	6726680	AUTOMATED LASER WORKSTATION FOR HIGH PRECISION SURGICAL AND INDUSTRIAL INTERVENTIONS
VX1045/3	6755818	METHOD AND SYSTEM FOR LASER TREATMENT OF REFRACTIVE ERRORS USING OFFSET IMAGING

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VX1115/1	6768576	TEMPERATURE ACTUATED POSITIONING DEVICE FOR NON-LINEAR OPTICAL ELEMENTS
VX0000	6772053	ASPECTS OF A CONTROL SYSTEM OF A MINIMALLY INVASIVE SURGICAL APPARATUS
VX1079/	6773430	MOTION DETECTOR FOR EYE ABLATION LASER DELIVERY SYSTEMS
VX1101/1	6793654	OPTICAL FEEDBACK SYSTEM FOR VISION CORRECTION
VX1123/1	6816316	SMOOTHING LASER BEAM INTEGRATION USING OPTICAL ELEMENT MOTION
VX1034/3	6846310	OPHTHALMOLOGICAL SURGERY TECHNIQUE WITH ACTIVE PATIENT DATA CARD
VX1141/	6864478	BEAM POSITION MONITORING FOR LASER EYE SURGERY
VX1165/	6910770	EYE REFRACTOR WITH ACTIVE MIRROR WAVEFRONT SENSOR
PX1012/c2	6913603	AUTOMATED LASER WORKSTATION FOR HIGH PRECISION SURGICAL AND INDUSTRIAL INTERVENTIONS
VX1143/	6932808	ABLATION SHAPE FOR THE CORRECTION OF PRESBYOPIA
VX1168/1	6964659	THERMAL MODELING FOR REDUCTION OF REFRACTIVE LASER SURGERY TIMES
VX1167/	6973112	PASSIVE GAS FLOW MANAGEMENT AND FILTRATION DEVICE FOR USE IN AN EXCIMER OR TRANSVERSE DISCHARGE LASER
VX1072/3	6984227	MULTIPLE BEAM LASER SCULPTING SYSTEM AND METHOD
VX1081/3	7001373	IMPROVED INTERFACE FOR LASER EYE SURGERY DISCLOSURE
VX1096/2	7001375	METHOD AND APPARATUS FOR DETERMINING CHARACTERISTICS OF A LASER BEAM SPOT
VX1096/3	7001376	METHOD AND SYSTEMS FOR LASER CALIBRATION EYE TRACKER CAMERA ALIGNMENT
VX1102/2	7004935	OFFSET ABLATION PROFILES FOR TREATMENT OF IRREGULAR ASTIGMATISM
VX1082/2	7008415	GENERATING SCANNING SPOT LOCATIONS FOR LASER EYE SURGERY
VX1146/1	7040759	APPARATUS AND METHOD FOR DETERMINING RELATIVE POSITIONAL AND ROTATIONAL OFFSETS BETWEEN A FIRST AND SECOND IMAGING DEVICE
VX1144/1	7044602	TRACKING A TORSIONAL ALIGNMENT POSITION OF AN EYE
VX1158/1	7077838	VARIABLE REPETITION RATE FIRING SCHEME FOR REFRACTIVE LASER SYSTEMS
VX1156/1	7083609	CORNEAL TOPOGRAPHY-BASED TARGET WARPING
VX1127/1	7108691	FLEXIBLE SCANNING BEAM IMAGING SYSTEM
VX1165/1	7128416	EYE REFRACTOR WITH ACTIVE MIRROR WAVEFRONT SENSOR

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VX1098/1	7133137	INTEGRATED SCANNING AND OCULAR TOMOGRAPHY SYSTEM AND METHOD
VX1166/1	7168807	WAVEFRONT RECONSTRUCTION USING FOURIER TRANSFORMATION AND DIRECT INTEGRATION
VX1166/	7175278	WAVEFRONT RECONSTRUCTION USING FOURIER TRANSFORMATION AND DIRECT INTEGRATION
VX1218/	7206132	LENSLET ARRAY FOR BEAM HOMOGENIZATION
VX1218/	7206132	LENSLET ARRAY FOR BEAM HOMOGENIZATION
VX1147/1	7213919	METHOD AND DEVICE FOR CALIBRATING AN OPTICAL WAVEFRONT SYSTEM
VX1096/4	7238177	METHODS AND SYSTEMS FOR LASER CALIBRATION AND EYE TRACKER CAMERA ALIGNMENT
VX1225/	7261412	PRESBYOPIA CORRECTION THROUGH NEGATIVE HIGH-ORDER SPHERICAL ABERRATION
VX1144/2	7261415	METHODS AND SYSTEMS FOR TRACKING A TORSIONAL ORIENTATION AND POSITION OF AN EYE
VX1170/2	7293873	PRESBYOPIA CORRECTION USING PATIENT DATA
VX1206/1	7296893	TRANSFORMATION METHODS OF WAVEFRONT MAPS FROM ONE VERTEX DISTANCE TO ANOTHER
VX1170/4	7320517	COMPOUND MODULATION TRANSFER FUNCTION FOR LASER SURGERY AND OTHER OPTICAL APPLICATIONS
VX1200/1	7331672	STERILE HAND HELD REFRACTIVE SURGERY SLIT LAMP ILLUMINATION SYSTEM
VX1244/	7331674	CALCULATING ZERNICKE COEFFICIENTS FROM FOURIER COEFFICIENTS
VX1193/1	7338164	SYSTEMS AND METHODS FOR EYE ABERRATION AND IMAGE SENSOR ORIENTATION
VX1201/1	7338165	SYSTEMS AND METHODS FOR PREDICTION OF OBJECTIVE VISUAL ACUITY BASED ON WAVEFRONT MEASUREMENT
VX1194/1	7338169	SLIT LAMP FOR OPHTHALMIC USE
VX1187/2	7355695	WAVEFRONT CALIBRATION ANALYZER AND METHODS
VX1221/2	7377648	VOLUMETRIC POINT SPREAD FUNCTION FOR EYE DIAGNOSIS AND TREATMENT
VX1213/	7387387	CORRECTION OF PRESBYOPIA USING ADAPTIVE OPTICS AND ASSOCIATED METHODS
VX1223/	7413306	SPHERO CYLINDRICAL EYE REFRACTION SYSTEM USING FLUID FOCUS ELECTROSTATICALLY VARIABLE LENSES
VX1226/	7413566	TRAINING ENHANCED PSEUDO ACCOMMODATING METHODS, SYSTEMS AND DEVICES FOR MITIGATION OF PRESBYOPIA
VX1156/2	7419485	CORNEAL TOPOGRAPHY-BASED TARGET WARPING SYSTEM
VX1234/	7422328	STERILE HAND HELD SLIT LAMP COVER AND METHOD

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VX1224/	7431455	PUPILOMETER FOR PUPIL CENTER DRIFT AND PUPIL SIZE MEASUREMENTS AT DIFFERING VIEWING DISTANCES
VX1170/5	7434936	RESIDUAL ACCOMMODATION THRESHOLD FOR CORRECTION OF PRESBYOPIA AND OTHER PRESBYOPIA CORRECTION USING PATIENT DATA
VX1229/	7451507	COMPRESSION HEAD PILLOWS AND NECK ANGLE ADJUSTMENT MECHANISM FOR REFRACTIVE LASER SURGERY AND THE LIKE
VX1174/	7458683	METHOD AND DEVICES FOR REGISTERING OPTICAL MEASUREMENT DATASETS OF AN OPTICAL SYSTEM
VX1171/1	7460288	METHODS FOR DETERMINING REFRACTIVE CORRECTIONS FROM WAVEFRONT MEASUREMENTS

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R1149/cip2	09/307988	METHOD AND APPARATUS FOR REMOVING CORNEAL TISSUE WITH INFRARED LASER RADIATION
VX1068/2	09/950563	SYSTEM AND METHODS FOR CORNEAL SURFACE ABLATION TO CORRECT HYPEROPIA
VX1137/1	10/006992	DIRECT WAVEFRONT-BASED CORNEAL ABLATION TREATMENT PROGRAM
VX1138/	10/100231	APPLICATION OF BLEND ZONES, DEPTH REDUCTION, AND TRANSITION ZONES TO ABLATION SHAPES
VX1012/c1	10/124891	AUTOMATED LASER WORKSTATION FOR HIGH PRECISION SURGICAL AND INDUSTRIAL INTERVENTIONS
VX1081/2	10/226867	IMPROVED INTERFACE FOR LASER EYE SURGERY DISCLOSURE
VX1147/1	10/364886	CLOSED LOOP SYSTEM AND METHOD FOR ABLATING LENSES WITH ABERRATIONS
VX1148/1	10/364973	METHOD AND DEVICE FOR CALIBRATING AN OPTICAL WAVEFRONT SYSTEM
VX1174/	10/463674	METHOD AND DEVICES FOR REGISTERING OPTICAL MEASUREMENT DATASETS OF AN OPTICAL SYSTEM
VX1073/3	10/600027	METHOD AND SYSTEMS FOR LASER TREATMENT OF PRESBYOPIA USING OFFSET IMAGING
VX1012/c3	10/632462	AUTOMATED LASER WORKSTATION FOR HIGH PRECISION SURGICAL AND INDUSTRIAL INTERVENTIONS
VX1202/	10/703195	MICROSCOPE MAGNIFICATION SENSOR
VX1171/1	10/726733	METHOD FOR DETERMINING REFRACTIVE CORRECTIONS FROM WAVEFRONT MEASUREMENTS
VX1170/2	10/738358	PRESBYOPIA CORRECTION USING PATIENT DATA

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VX1184/	10/784481	METHODS AND SYSTEMS FOR DIFFERENTIATING LEFT AND RIGHT EYE IMAGES
VX1187/2	10/799439	WAVEFRONT CALIBRATION ANALYZER AND METHODS
VX1209/	10/808728	CALIBRATING LASER BEAM POSITION AND SHAPE USING AN IMAGE CAPTURE DEVICE
VX1195/1	10/825864	SYSTEMS AND METHODS FOR CORRECTING HIGH ORDER ABERRATIONS IN LASER REFRACTIVE SURGERY
VX1045/5	10/831709	METHOD AND SYSTEM FOR LASER TREATMENT OF REFRACTIVE ERRORS USING OFFSET IMAGING
VX1193/1	10/839792	SYSTEM AND METHODS FOR EYE ABERRATION AND IMAGE SENSOR ORIENTATION
VX1203/	10/849573	BINOCULAR OPTICAL TREATMENT FOR PRESBYOPIA
VX1201/1	10/871344	SYSTEMS AND METHODS FOR PREDICTION OF OBJECTIVE VISUAL ACUITY BASED ON WAVEFRONT MEASUREMENTS
VX1194/1	10/872026	SLIT LAMP FOR OPHTHALMIC USE
VX1213/	10/872331	CORRECTION OF PRESBYOPIA USING ADAPTIVE OPTICS AND ASSOCIATED METHODS
VX1200/1	10/876268	STERILE HAND HELD REFRACTIVE SURGERY SLIT LAMP ILLUMINATION SYSTEM
VX1170/4	10/911400	PRESBYOPIA CORRECTION USING PATIENT DATA
VX1218/	10/913952	LENSLET ARRAY FOR BEAM HOMOGENIZATION
VX1215/1	10/985311	METHODS AND DEVICES FOR TESTING TORSIONAL ALIGNMENT BETWEEN A DIAGNOSTIC DEVICE AND A LASER REFRACTIVE SYSTEM
VX1223/	10/993409	SPHERO CYLINDRICAL EYE REFRACTION SYSTEM USING FLUID FOCUS ELECTROSTATICALLY VARIABLE LENSES
R1149/1	10/996458	METHOD AND APPARATUS FOR REMOVING CORNEAL TISSUE WITH INFRARED LASER RADIATION
VX1206/1	11/032469	TRANSFORMATION METHODS OF WAVEFRONT MAPS FROM ONE VERTEX DISTANCE TO ANOTHER
VX1221/2	11/064876	VOLUMETRIC POINT SPREAD FUNCTION FOR EYE DIAGNOSIS AND TREATMENT
VX1214/1	11/077173	STABILIZING DELIVERED LASER ENERGY
VX1224/	11/088010	PUPILOMETER FOR PUPIL CENTER DRIFT AND PUPIL SIZE MEASUREMENTS AT DIFFERING VIEWING DISTANCES
VX1156/2	11/096536	CORNEAL TOPOGRAPHY-BASED TARGET WARPING
VX1234/	11/123962	STERILE HAND HELD SLIT LAMP COVER AND METHOD
VX1226/	11/134027	TRAINING ENHANCED PSEUDO ACCOMMODATION METHODS, SYSTEMS AND DEVICES FOR MITIGATION OF PRESBYOPIA
VX1170/5	11/134630	PRESBYOPIA CORRECTION USING PATIENT DATA

Case #	Application #	Title
VX1220/	11/134861	SCLERAL LENSES FOR CUSTOM OPTIC EVALUATION AND VISUAL PERFORMANCE IMPROVEMENT
VX1213/1	11/156257	CORRECTION OF PRESBYOPIA USING ADAPTIVE OPTICS AND ASSOCIATED METHODS
VX1225/	11/173904	PRESBYOPIA CORRECTION THROUGH NEGATIVE HIGH ORDER SPHERICAL ABERRATION
VX1208/1	11/174279	LASER PULSE POSITION MONITOR FOR SCANNED LASER EYE SURGERY SYSTEMS
VX1244/	11/218833	CALCULATING ZERNIKE COEFFICIENTS FROM FOURIER COEFFICIENTS
VX1096/4	11/264785	METHOD AND APPARATUS FOR DETERMINING CHARACTERISTICS OF A LASER BEAM SPOT
VX1144/2	11/277743	TRACKING A TORSIONAL ALIGNMENT POSITION OF AN EYE
VX1199/1	11/332824	DATABASE SYSTEM FOR CENTRALIZED CLINICAL AND RESEARCH APPLICATIONS WITH DATA FROM WAVEFRONT ABERROMETERS
VX1229/	11/335177	COMPRESSION HEAD PILLOW WITH NECK ANGLE ADJUSTMENT MECHANISM FOR REFRACTIVE SURGERY AND THE LIKE
VX1238/	11/335861	NON-INVASIVE MEASUREMENT OF TEAR VOLUME SYSTEMS AND METHODS
VX1245/	11/339984	SYSTEM AND METHOD FOR QUALIFYING AND CALIBRATING A BEAM DELIVERY SYSTEM
VX1239/	11/341917	LASER ENERGY CALIBRATION BASED ON OPTICAL MEASUREMENT
VX1229/	11/342278	COMPRESSION HEAD PILLOW WITH NECK ANGLE ADJUSTMENT MECHANISM FOR REFRACTIVE SURGERY AND THE LIKE
VX1241/	11/373069	OUTPUT ENERGY CONTROL FOR LASERS
VX1241/1	11/373069	OUTPUT ENERGY CONTROL FOR LASERS
VX1247/	11/376725	SHACK-HARTMANN BASED AUTO-REFRACTION AND WAVEFRONT MEASUREMENT OF THE EYE
VX1098/2	11/421450	INTEGRATED SCANNING AND OCULAR TOMOGRAPHY SYSTEM AND METHOD
VX1166/2	11/610937	WAVEFRONT RECONSTRUCTION USING FOURIER TRANSFORMATION AND DIRECT INTEGRATION
VX1276/	11/620493	LASER BEAM ALIGNMENT DEVICES, SYSTEMS, AND METHODS
VX1233/1	11/676094	SCALING ZERNICKE COEFFICIENTS TO SMALLER PUPIL SIZES FOR REFRACTIVE TREATMENTS
VX1248/1	11/677504	INTRASTROMAL REFRACTIVE CORRECTION SYSTEMS AND METHODS

Case #	Application #	Title
VX1242/1	11/686226	SPOTSPACING ESTIMATION AND REFRACTION CALCULATION FOR HARTMAN-SHACK WAVEFRONT
VX1250/1	11/736353	WAVEFRONT PROPAGATION FROM ONE PLANE TO ANOTHER
VX1096/4D	11/755194	METHODS AND APPARATUS FOR DETERMINING CHARACTERISTICS OF A LASER BEAM SPOT
VX1235/	29/230907	STERILE COVER FOR DOCTOR'S CONSOLE FOR LASER EYE SURGERY
VX1170/3	60/579124	PRESBYOPIA CORRECTION USING PATIENT DATA
VX1242/	60/782679	SPOTSPACING ESTIMATION AND REFRACTION CALCULATION FOR HARTMAN-SHACK WAVEFRONT
VX1248/A	60/783306	INTRASTROMAL REFRACTIVE CORRECTION SYSTEMS AND METHODS
VX1252/	60/785967	SYSTEM AND METHOD FOR WAVEFRONT RECONSTRUCTION FOR APERTURE WITH ARBITRARY SHAPE
VX1250/	60/826636	WAVEFRONT PROPAGATION FROM ONE PLANE TO ANOTHER DISCLOSURE
VX1265/	60/865342	OPERATOR-CONTROLLED SCANNING LASER PROCEDURE DESIGNED FOR LARGE AREA EPITHELIUM REMOVAL
VX1278/	60/917579	LASER REFRACTIVE CORRECTION USING WAVEFRONT EYE REFRACTOR AND CORNEAL TOPOGRAPHICAL INFORMATION
VX1258/pro	60/940014	SYSTEMS AND METHODS FOR ACCOMMODATION COMPENSATION IN WAVEFRONT ABERROMETERS

Wavefront Sciences, LLC: Granted Patents

Case #	Patent #	Title
WFS.002/	6052180	APPARATUS AND METHOD FOR CHARACTERIZING PULSED LIGHT BEAMS
WFS.000/	6130419	FIXED MOUNT WAVEFRONT SENSOR
WFS.001/	6184974	APPARATUS AND METHOD FOR EVALUATING A TARGET LARGER THAN A MEASURING APERTURE OF A SENSOR
WFS.003/1	6376819	SUB-LENS SPATIAL RESOLUTION SHACK-HARTMANN WAVEFRONT SENSING NO FILE FOR AUSTRIA
WFS.002/1	6547395	APPARATUS AND METHOD FOR CHARACTERIZING PULSED LIGHT BEAMS
WFS.006/	6550917	DYNAMIC RANGE EXTENSION TECHNIQUES FOR A WAVEFRONT SENSOR INCLUDING USE IN OPHTHALMIC MEASUREMENT
WFS.008/1	6607274	METHOD FOR COMPUTING VISUAL PERFORMANCE FROM OBJECTIVE OCULAR ABERRATION MEASUREMENTS

Case #	Patent #	Title
WFS.005/1	6624896	SYSTEM AND METHOD FOR METROLOGY OF SURFACE FLATNESS AND SURFACE NANOTOPOLOGY OF MATERIALS
WFS.007/1	6634750	TOMOGRAPHIC WAVEFRONT ANALYSIS SYSTEM AND METHOD OF MAPPING AN OPTICAL SYSTEM
WFS.004/1	6656373	APODIZED MICRO-LENSES FOR HARTMANN WAVEFRONT SENSING AND METHOD FOR FABRICATING DESIRED PROFILES
WFS.009/1	6790688	METHOD OF HIGH PASS FILTERING A DATA SET
WFS.011/1	6819413	METHOD AND SYSTEM FOR SENSING AND ANALYZING A WAVEFRONT OF AN OPTICALLY TRANSMISSION SYSTEM
WFS.004/2	6864043	APODIZED MICRO-LENSES FOR HARTMANN WAVEFRONT SENSING AND METHOD FOR FABRICATING DESIRED PROFILES
WFS.010/1	6908196	SYSTEM AND METHOD FOR PERFORMING OPTICAL CORRECTIVE PROCEDURE WITH REAL-TIME FEEDBACK
WFS.017/1	7078665	SYSTEM AND METHOD OF WAVEFRONT SENSING
WFS.017/2	7122774	SYSTEM AND METHOD OF WAVEFRONT SENSING
WFS.017/3	7335867	METHOD OF WAVEFRONT SENSING BY MAPPING BOUNDARIES OF A LENSLET ARRAY ONTO A GRID OF PIXELS
WFS.006/2	7455407	SYSTEM AND METHOD OF MEASURING AND MAPPING THREE DIMENSIONAL STRUCTURES

Wavefront Sciences, LLC: Pending Patents

Case #	Application #	Title
WFS.015/1	10/640321	METHOD AND SYSTEM FOR IMPROVING ACCURACY IN AUTOREFRACTION MEASUREMENTS BY INCLUDING MEASUREMENT DISTANCE BETWEEN THE PHOTORECEPTORS AND THE SCATTERING LOCATING IN AN EYE
WFS.006/2	10/828550	DYNAMIC RANGE EXTENSION TECHNIQUES FOR A WAVEFRONT SENSOR INCLUDING USE IN OPHTHALMIC MEASUREMENT
WFS.017/3	11/408115	SYSTEM AND METHOD OF WAVEFRONT SENSING
WFS.022/C	11/783314	GEOMETRIC MEASUREMENT SYSTEM AND METHOD OF MEASURING A GEOMETRIC CHARACTERISTIC OF AN OBJECT
WFS.022/B	11/783315	GEOMETRIC MEASUREMENT SYSTEM AND METHOD OF MEASURING A GEOMETRIC CHARACTERISTIC OF AN OBJECT
WFS.022/A	11/783316	GEOMETRIC MEASUREMENT SYSTEM AND METHOD OF MEASURING A GEOMETRIC CHARACTERISTIC OF AN OBJECT
WFS.022/	60/789901	GEOMETRIC MEASUREMENT SYSTEM
WFS.023/	60/813369	COMBINED SYSTEM AND METHOD FOR MEASURING WAVEFRONT ABERROMETRY AND CORNEAL TOPOGRAPHY OF A HUMAN EYE

Case #	Application #	Title
WFS.024/	60/857776	METHOD AND APPARATUS FOR OBTAINING THE DISTANCE FROM AN OPTICAL MEASUREMENT INSTRUMENT TO AN OBJECT UNDER TEST

SCHEDULE B

TRADEMARKS

Advanced Medical Optics, Inc., VISX, Inc., and Intralase, Corp.: Registered and Pending Trademarks

Owner: Advanced Medical Optics, Inc.

Trademark	Jurisdiction	App. #	App. Date	Reg. #	Reg. Date
ACTIVE MOISTURE FOR YOUR ACTIVE LIFE	USA	78652593	6/16/2006	N/A	N/A
ADVANCED MEDICAL OPTICS	USA	78102990	1/16/2002	2949518	5/10/2005
AMO	USA	74108518	10/23/1990	1688907	5/26/1992
AMO	USA	75703290	5/11/1999	2351723	5/23/2000
AMO	USA	78102985	1/16/2002	3029980	12/13/2005
AMO & DESIGN	USA	883656	1/2/2006	IR0883656	1/2/2006
AMO & DESIGN	USA	77113517	2/22/2007	N/A	N/A
AMO & DESIGN	USA	78120610	4/9/2002	3169287	11/7/2006
AMO & DESIGN	USA	79025884	9/21/2005	IR0890420	9/21/2005
AMO ADVANCED MEDICAL OPTICS, INC. & DESIGN	USA	78118476	3/29/2002	2863586	7/13/2004
AMO ADVANCED MEDICAL OPTICS, INC. & DESIGN	USA	79027763	9/21/2005	IR0895666	9/21/2005
AMO iTEC & DESIGN	USA	78920200	6/29/2006	N/A	N/A
AMO OPTIBLUE	USA	79027763	5/31/2006	IR0891491	5/31/2006
AMO PRESTIGE	USA	74329049	11/5/1992	1839921	6/14/1994
AMO PRESTIGE & DESIGN	USA	74345802	1/2/1993	1854093	9/13/1994
AMO UNIVERSITY & DESIGN	USA	77168214	4/27/2007	3460415	7/28/2008
ARRAY	USA	74070553	6/14/1990	1670788	12/31/1991
ARRAY DESIGN	USA	75333421	7/31/1997	2250369	6/1/1999
BAERVELDT	USA	74217381	1/16/2003	1751151	3/31/2003
BALANCED VIEW OPTICS	USA	78500809	10/15/2004	N/A	N/A
BLINK	USA	78645591	6/7/2005	3477989	7/29/2008
BLINK CONTACTS & DESIGN	USA	78440677	6/24/2004	3279318	8/14/2007
BLINK GELTEARS	USA	78824375	2/27/2006	N/A	N/A
BLINK OMEGA TEARS	USA	79023370	1/2/2006	IR0883656	1/2/2006
BLINK-N-CLEAN	USA	73814944	7/26/1989	1613501	9/18/1990

Trademark	Jurisdiction	App. #	App. Date	Reg. #	Reg. Date
CLARIFLEX	USA	75131022	7/8/1996	2106704	10/21/1997
COEASE	USA	78120338	4/8/2002	2880224	8/31/2004
COMPLETE	USA	74239941	1/24/1992	1848047	8/2/1994
COMPLETE LOGO	USA	74421086	7/23/1993	1881148	2/28/1995
COMPLETE MOISTURE PLUS	USA	78236451	4/10/2003	3216207	3/6/2007
COMPLETE REVITALIZE	USA	78652578	6/16/2005	3231260	4/17/2007
DEFINING FUNCTIONAL VISION	USA	78500804	10/15/2004	N/A	N/A
DIPLOMAX	USA	74671661	5/9/1995	2112671	11/11/1997
DURALENS	USA	74647179	3/15/1995	2154004	4/28/1998
ENDOSOL	USA	73481001	5/18/1984	1316522	1/29/1985
EXTENDED WEAR LENS CARE	USA	73603316	6/9/1986	1469580	12/22/1987
FUSION	USA	77059886	12/8/2006	N/A	N/A
GMAQUA	USA	79004941	7/30/2004	3076859	4/4/2006
GOES IN, GOES ON, GOES ALL DAY	USA	78253960	5/23/2003	2924300	2/1/2005
IMPROVING LENS CARE... ENHANCING LENS WEAR	USA	78253978	5/23/2003	2840343	5/11/2004
LAMINAR	USA	75559573	9/25/1998	2365255	7/4/2000
LENS-WET	USA	683908	9/14/1987	1485929	4/26/1988
LIFESTYLE VISION	USA	78788900	1/10/2006	N/A	N/A
MAXPAK	USA	74732459	9/20/1995	2112746	11/11/1997
OCUPURE	USA	78850358	3/30/2006	N/A	N/A
OMS & DESIGN	USA	73611155	7/24/1986	1453099	8/18/1987
OPTIBLUE	USA	79027977	8/1/2006	1R0896150	8/1/2006
OPTICAL MICRO SYSTEMS	USA	73611159	7/24/1986	1478138	2/23/1988
OPTIEDGE	USA	79025945	4/6/2006	3206479	2/6/2007
PHACOFIT	USA	75225962	1/15/1997	2194222	10/6/1998
RESOLVE/GP	USA	808160	6/21/1989	1582202	2/13/1990
REZOOM & DEVICE	USA	79007198	8/5/2004	3068409	3/14/2006
SENSAR	USA	75386962	11/10/1997	2371475	7/25/2000
SI40NB	USA	75277109	4/18/1997	2149434	4/7/1998
SOVEREIGN	USA	75393735	11/20/1997	2341753	4/11/2000
SOVEREIGN & DESIGN	USA	75703275	5/11/1999	2379111	8/22/2000
STABILEYES	USA	78409762	4/28/2004	2987452	8/23/2005
STABILEYES & DESIGN	USA	78253331	5/22/2003	3075504	4/4/2006

Trademark	Jurisdiction	App. #	App. Date	Reg. #	Reg. Date
STYLE KEEPER	USA	659865	5/11/1987	1470526	12/29/1987
TECNIS	USA	78061968	5/4/2001	2744920	7/29/2003
ULTRACARE	USA	74146050	3/7/1991	1735598	11/24/1992
ULTRACARE	USA	78125918	5/2/2002	2870430	8/3/2004
ULTRAZYME	USA	739668772	6/26/1987	1585267	3/6/1990
UNFOLDER	USA	75188890	10/28/1996	2192682	9/29/1998
VERIFLEX	USA	78190691	12/3/2002	N/A	N/A
VERISYSE	USA	78120939	4/10/2002	2944770	4/26/2005
VISION FOR LIFE	USA	76065738	6/6/2000	2463918	6/26/2001
VISION SELECT	USA	74556917	8/3/1994	2089518	8/19/1997
VITRAX	USA	73617224	8/28/1986	1460574	10/13/1987
WET-N-SOAK PLUS	USA	73810044	6/30/1989	1650546	7/16/1991
WHITESTAR	USA	78082605	9/5/2001	2867692	4/2/2002
WHITESTAR & DESIGN	USA	78094564	11/21/2001	2774121	10/14/2003
WHITESTAR SIGNATURE	USA	77059942	12/8/2006	N/A	N/A

Owner: VISX, Inc.

Trademark	Jurisdiction	App. #	App. Date	Reg. #	Reg. Date
ACTIVETRAK	USA	76116058	8/24/2000	2685296	2/11/2003
ADDEDVUE	USA	78235439	4/8/2003	2898256	10/26/2004
ADVANCED CUSTOMVUE	USA	78851881	3/31/2006	3396267	3/11/2008
CAP METHOD	USA	78163131	9/11/2002	2802327	1/6/2004
CUSTOM-CAP	USA	76372827	2/19/2002	2722511	6/3/2003
CUSTOMVUE	USA	78768879	12/7/2005	3158680	10/17/2006
CUSTOMVUE (stylized)	USA	78231477	3/28/2003	2898243	10/26/2004
CUSTOMVUE INDIVIDUALIZED LASER VISION CORRECTION & DESIGN	USA	78295760	9/3/2003	2897343	10/26/2004
GO BEYOND ZERNIKE	USA	78320476	10/29/2003	3110024	6/27/2006
INNOVATION THAT TRANSCENDS CONVENTION	USA	78320119	10/29/2003	2958566	3/31/2005
PERFORMANCE VISION	USA	75728915	6/15/1999	2812008	2/10/2004
PERSONAL BEST VISION	USA	78795757	1/20/2006	N/A	N/A
PREVUE	USA	76168065	11/15/2000	2629168	10/1/2002

Trademark	Jurisdiction	App. #	App. Date	Reg. #	Reg. Date
REGISTRATION + RESOLUTION	USA	78956502	8/21/2006	N/A	N/A
STAR S3	USA	76001451	3/16/2000	2442595	4/10/2001
STAR S3 ACTIVETRAK	USA	76116066	8/24/2000	2701707	4/1/2003
STAR S4	USA	78295749	9/3/2003	3057096	2/7/2006
STAR S4 (Stylized)	USA	78295756	9/3/2003	3053051	1/31/2006
STAR S4 IR	USA	78429007	6/2/2004	3086431	4/25/2006
STAR4IR (Stylized)	USA	78429011	6/2/2004	3086432	4/25/2006
TECHNOLOGY THAT TARGETS PERFECTIONS	USA	78320112	10/29/2003	2958564	5/31/2005
THE FINGERPRINT OF YOUR VISION	USA	76264126	5/29/2001	2687310	2/11/2003
TREAT WITH CERTAINTY	USA	78320117	10/29/2003	2958565	5/31/2005
VEROS	USA	78626138	5/9/2005	N/A	N/A
VEROS (Stylized)	USA	78703770	8/30/2005	N/A	N/A
VISIONKEY	USA	74287430	6/19/1992	1825790	3/8/1994
VISIONKEY	USA	76426156	6/27/2002	2731733	7/1/2003
VISX	USA	75308761	6/13/1997	2220112	1/26/1999
VISX & DESIGN	USA	75308759	6/13/1997	2221260	2/2/1999
VISX STAR	USA	78295747	9/3/2003	2903345	11/16/2004
VISX STAR S3	USA	76001674	3/16/2000	2628879	10/1/2002
VISX STAR S3 ACTIVETRAK	USA	76123681	9/7/2000	2629086	10/1/2002
VISX STAR S4	USA	78295751	9/3/2003	3057097	2/7/2006
VISX TECHNOLOGY	USA	78795752	1/20/2006	3339451	11/20/2007
VISX UNIVERSITY	USA	75381800	10/30/1997	2275439	9/7/1999
VISX WAVEPRINT	USA	76317270	9/25/2001	2825755	3/23/2004
VISX WAVESCAN	USA	76046030	5/11/2000	2546196	3/12/2002
VISX WE MAKE THINGS CLEAR & DESIGN	USA	75308508	6/13/1997	2223736	2/16/1999
VISXPRESS	USA	75308757	6/13/1997	2322759	2/29/2000
VRR	USA	78320124	10/29/2003	2958567	5/31/2005
VSS REFRACTIVE	USA	78777676	12/20/2005	N/A	N/A
WAVEPRINT	USA	75927815	2/25/2000	2577225	6/11/2002
WAVEPRINT & DESIGN	USA	76028733	4/18/2000	2570791	5/21/2002
WAVESCAN	USA	78927587	2/25/2000	2535622	2/5/2002
WAVESCAN & DESIGN	USA	76028730	4/18/2000	2616476	9/10/2002

Trademark	Jurisdiction	App. #	App. Date	Reg. #	Reg. Date
WAVESCAN WAVEFRONT	USA	76012123	3/28/2000	2572793	5/28/2002
WE MAKE THINGS CLEAR	USA	75308774	6/13/1997	2220113	1/26/1999

Owner: Intralase, Corp.

Trademark	Jurisdiction	App. #	App. Date	Reg. #	Reg. Date
INTRALASE	USA	76024122	4/12/2000	2643732	10/29/2002
INTRALASIK	USA	76024123	4/12/2000	2602097	7/30/2002
THE NEW SHAPE OF VISION	USA	76034680	4/26/2000	2595372	7/16/2002
INTRALASE I & DESIGN	USA	76034681	4/26/2000	2598853	7/23/2002
I & DESIGN	USA	76034682	4/26/2000	2521247	12/18/2001
PRECISION LASER TECHNOLOGY	USA	76288896	7/23/2001	2644802	10/29/2002
DOTS & SWOOSH DESIGN	USA	76297473	8/10/2001	2545050	3/5/2002
INTRALASIK	USA	76320582	10/3/2001	2641001	10/22/2002
DOTS DESIGN	USA	76369579	2/12/2002	2639485	10/22/2002
INTRALASE	USA	76372290	2/20/2002	2671876	1/7/2003
FUSION	USA	77007923	9/26/2006	N/A	N/A

SCHEDULE C

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Owner: Advanced Medical Optics, Inc.

Title	Registration #	Registration Date
WHITESTAR TECHNOLOGY	TX-5-484-107	1/10/2002

Owner: VISX, Inc.

Title	Registration #	Registration Date
ACUITY MAPPER	VA-1-064-805	11/24/1999