

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
-------------------------	----------------

<b>NATURE OF CONVEYANCE:</b>	Release of Security Interest at Reel/Frame No. 2907/0381
------------------------------	--

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Bank of America, N.A.		04/02/2007	National Association:

**RECEIVING PARTY DATA**

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

**PROPERTY NUMBERS Total: 21**

Property Type	Number	Word Mark
Registration Number:	1751151	BAERVELDT
Registration Number:	1998597	CEEON
Registration Number:	2941017	TITAN
Registration Number:	2503368	FTSO
Registration Number:	2716012	HEALON 5
Registration Number:	2744920	TECNIS
Registration Number:	2867692	WHITESTAR
Registration Number:	3029980	AMO
Registration Number:	2949518	ADVANCED MEDICAL OPTICS
Registration Number:	2863586	AMO ADVANCED MEDICAL OPTICS
Registration Number:	2880224	COEASE
Registration Number:	3169287	AMO
Registration Number:	2944770	VERISYSE
Registration Number:	2870430	ULTRACARE

**OP \$540.00 1751151**

Registration Number:	3216207	COMPLETE MOISTUREPLUS
Serial Number:	78061962	Z-11
Serial Number:	78061974	Z-SHARP
Serial Number:	78132299	THE FUTURE IN SIGHT
Serial Number:	78169420	BLINK
Serial Number:	78190691	VERIFLEX
Serial Number:	78236424	AMO PUPIL SMART

**CORRESPONDENCE DATA**

Fax Number: (714)755-8290  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Email: ipdocket@lw.com  
Correspondent Name: Latham & Watkins LLP  
Address Line 1: 650 Town Center Drive  
Address Line 2: Suite 2000  
Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	038266-0073
NAME OF SUBMITTER:	Rhonda DeLeon
Signature:	/Rhonda DeLeon/
Date:	04/04/2007

**Total Attachments: 53**

source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page1.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page2.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page3.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page4.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page5.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page6.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page7.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page8.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page9.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page10.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page11.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page12.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page13.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page14.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page15.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page16.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page17.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page18.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page19.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page20.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page21.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page22.tif

source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page23.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page24.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page25.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page26.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page27.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page28.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page29.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page30.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page31.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page32.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page33.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page34.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page35.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page36.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page37.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page38.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page39.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page40.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page41.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page42.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page43.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page44.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page45.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page46.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page47.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page48.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page49.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page50.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page51.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page52.tif  
source=jjk Marathon June 25 IP release(1705984\_1\_LA)#page53.tif

RELEASE OF SECURITY INTEREST IN  
INTELLECTUAL PROPERTY COLLATERAL

This RELEASE, dated as of April 2, 2007, is made by BANK OF AMERICA, N.A., as Administrative Agent (the "Administrative Agent"), pursuant to the termination of the Second Amended and Restated Credit Agreement, dated as of June 25, 2004 (as amended, amended and restated, supplemented or otherwise modified, the "Credit Agreement") by and among Advanced Medical Optics, Inc., a Delaware corporation (the "Borrower") and the Additional Grantors (collectively, the "Grantors") and Bank of America, N.A., as administrative agent for the benefit of the Secured Parties.

W I T N E S S E T H

WHEREAS, pursuant to the Amended and Restated Intellectual Property Security Agreement by and among the Grantors and the Administrative Agent, dated June 25, 2004 ("Intellectual Property Security Agreement") and recorded with the U.S. Copyright Office on August 13, 2004 at Volume 3513/Document No. 969, Grantor granted the Administrative Agent a lien on and security interest in and to all of its right, title and interest in, to and under all of its Intellectual Property (as defined in the Intellectual Property Security Agreement), including the Copyrights (as defined in the Intellectual Property Security Agreement) and proceeds of any and all of the foregoing;

WHEREAS, pursuant to the Intellectual Property Security Agreement, recorded with the U.S. Patent and Trademark Office on July 29, 2004 at Reel/Frame Nos. 14901/0704, 14910/0001, 14910/0177, 14910/0546, 14910/0742, 14913/0001, 14913/0184, 14913/0655, 14914/0692, 14918/0001, 14961/0242, and 16386/0001, the Grantors granted the Administrative Agent a lien on and security interest in and to all of its right, title and interest in, to and under all of its Intellectual Property, including the Patents (as defined in the Intellectual Property Security Agreement) and proceeds of any and all of the foregoing;

WHEREAS, pursuant to the Intellectual Property Security Agreement, recorded with the U.S. Patent and Trademark Office on August 3, 2004 at Reel/Frame Nos. 2907/0001, 2907/0203, and 2907/0381, the Grantors granted the Administrative Agent a lien on and security interest in and to all of its right, title and interest in, to and under all of its Intellectual Property, including the Trademarks (as defined in the Intellectual Property Security Agreement), including all goodwill associated with such trademarks, and proceeds of any and all of the foregoing;

WHEREAS, the Administrative Agent acknowledges full payment, complete performance and satisfaction of all obligations made under the Credit Agreement and the Intellectual Property Security Agreement;


WHEREAS, the Grantors have requested that the Administrative Agent release its security interest in the Intellectual Property in connection with the termination of the Credit Agreement and the Intellectual Property Security Agreement.;

NOW, THEREFORE, in consideration of the foregoing, the Administrative Agent hereby RELEASES, without recourse, all of its security interest in the Intellectual Property listed on Schedule I attached hereto and incorporated herein by reference (the "Released Collateral") to Grantor.

The Administrative Agent agrees to provide the Grantors with any additional authorization necessary to effect the release of its security interest in the Released Collateral.

IN WITNESS WHEREOF, the Administrative Agent has executed this Release as of the date first set forth above.

**Bank of America, N.A.,**  
as Administrative Agent

By:   
Authorized Signatory

SCHEDULE I

Copyrights:

Title	Registration No. Registration Date
Whitestar Technology	TX-5-484-107 01/10/02

Patents:

Please see attached.

Trademarks:

Please see attached.



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web &gt; Patent Query

**Patent Assignment Details*****NOTE: Results display only for issued patents and published applications. Pending or abandoned applications please consult USPTO staff.*****Reel/Frame:** [014901/0704](#)**Pages:****Recorded:** 07/28/2004**Conveyance:** SECURITY AGREEMENT**Total properties:** 52

- |           |  |                             |                                |                            |
|-----------|--|-----------------------------|--------------------------------|----------------------------|
| <b>1</b>  | <b>Patent #:</b> <a href="#">6271216</a>   | <b>Issue Dt:</b> 08/07/2001 | <b>Application #:</b> 07912029 | <b>Filing Dt:</b> 07/09/19 |
|           | <b>Title:</b> STABLE SOLUTION OF HYALURONATE IN A BALANCED SALT MEDIUM   |                             |                                |                            |
| <b>2</b>  | <b>Patent #:</b> <a href="#">6322556</a>   | <b>Issue Dt:</b> 11/27/2001 | <b>Application #:</b> 08103089 | <b>Filing Dt:</b> 08/06/19 |
|           | <b>Title:</b> METHOD OF LASER PHOTOABLATION OF LENTICULAR TISSUE FOR THE CORRECTION OF VISION PROBLEMS   |                             |                                |                            |
| <b>3</b>  | <b>Patent #:</b> <a href="#">6338847</a>   | <b>Issue Dt:</b> 01/15/2002 | <b>Application #:</b> 08203837 | <b>Filing Dt:</b> 02/28/19 |
|           | <b>Title:</b> COMPOSITIONS AND METHODS TO DISINFECT CONTACT LENSES   |                             |                                |                            |
| <b>4</b>  | <b>Patent #:</b> <a href="#">6312424</a>   | <b>Issue Dt:</b> 11/06/2001 | <b>Application #:</b> 08506794 | <b>Filing Dt:</b> 07/25/19 |
|           | <b>Title:</b> METHOD OF VISION CORRECTION  |                             |                                |                            |
| <b>5</b>  | <b>Patent #:</b> <a href="#">6251312</a>   | <b>Issue Dt:</b> 06/26/2001 | <b>Application #:</b> 08741070 | <b>Filing Dt:</b> 10/30/19 |
|           | <b>Title:</b> PRODUCTION METHODS FOR IOLS  |                             |                                |                            |
| <b>6</b>  | <b>Patent #:</b> <a href="#">6258123</a>   | <b>Issue Dt:</b> 07/10/2001 | <b>Application #:</b> 08844428 | <b>Filing Dt:</b> 04/18/19 |
|           | <b>Title:</b> IOL FOR REDUCING SECONDARY OPACIFICATION   |                             |                                |                            |
| <b>7</b>  | <b>Patent #:</b> <a href="#">6165954</a>   | <b>Issue Dt:</b> 12/26/2000 | <b>Application #:</b> 09020664 | <b>Filing Dt:</b> 02/09/19 |
|           | <b>Title:</b> ENZYME COMPOSITIONS AND METHODS FOR CONTACT LENS CLEANING  |                             |                                |                            |
| <b>8</b>  | <b>Patent #:</b> <a href="#">6162249</a>   | <b>Issue Dt:</b> 12/19/2000 | <b>Application #:</b> 09086882 | <b>Filing Dt:</b> 05/29/19 |
|           | <b>Title:</b> IOL FOR INHIBITING CELL GROWTH AND REDUCING GLARE  |                             |                                |                            |
| <b>9</b>  | <b>Patent #:</b> <a href="#">6238433</a>   | <b>Issue Dt:</b> 05/29/2001 | <b>Application #:</b> 09166328 | <b>Filing Dt:</b> 10/05/19 |
|           | <b>Title:</b> POSTERIOR/ANTERIOR CHAMBER INTRAOCULAR LENSES AND METHODS OF IMPLANTATION  |                             |                                |                            |
| <b>10</b> | <b>Patent #:</b> <a href="#">6277147</a>   | <b>Issue Dt:</b> 08/21/2001 | <b>Application #:</b> 09174267 | <b>Filing Dt:</b> 10/16/19 |
|           | <b>Title:</b> OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL PROPERTIES FOR USE IN INTRAOCULAR LENSES |                             |                                |                            |
| <b>11</b> | <b>Patent #:</b> <a href="#">6292178</a>   | <b>Issue Dt:</b> 09/18/2001 | <b>Application #:</b> 09174776 | <b>Filing Dt:</b> 10/19/19 |
|           | <b>Title:</b> SCREEN NAVIGATION CONTROL APPARATUS FOR OPHTHALMIC SURGICAL INSTRUMENTS  |                             |                                |                            |
| <b>12</b> | <b>Patent #:</b> <a href="#">6165415</a>   | <b>Issue Dt:</b> 12/26/2000 | <b>Application #:</b> 09179256 | <b>Filing Dt:</b> 10/26/19 |
|           | <b>Title:</b> SYSTEMS AND METHODS FOR DISINFECTING CONTACT LENSES  |                             |                                |                            |
| <b>13</b> | <b>Patent #:</b> <a href="#">6186625</a>   | <b>Issue Dt:</b> 02/13/2001 | <b>Application #:</b> 09187116 | <b>Filing Dt:</b> 11/05/19 |
|           | <b>Title:</b> MULTIFOCAL OPHTHALMIC LENS   |                             |                                |                            |
| <b>14</b> | <b>Patent #:</b> <a href="#">6231603</a>   | <b>Issue Dt:</b> 05/15/2001 | <b>Application #:</b> 09189758 | <b>Filing Dt:</b> 11/10/19 |

**Title:** ACCOMMODATING MULTIFOCAL INTRAOCULAR LENS

- 15 Patent #:** [6176878](#) **Issue Dt:** 01/23/2001 **Application #:** 09213976 **Filing Dt:** 12/17/19  
**Title:** ACCOMMODATING INTRAOCULAR LENS
- 16 Patent #:** [6221105](#) **Issue Dt:** 04/24/2001 **Application #:** 09221558 **Filing Dt:** 12/28/19  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 17 Patent #:** [6164282](#) **Issue Dt:** 12/26/2000 **Application #:** 09238130 **Filing Dt:** 01/27/19  
**Title:** METHODS FOR RESTORING AND/OR ENHANCING ACCOMMODATION IN PSEUDO PHAKIA
- 18 Patent #:** [6210005](#) **Issue Dt:** 04/03/2001 **Application #:** 09244709 **Filing Dt:** 02/04/19  
**Title:** MULTIFOCAL OPHTHALMIC LENS WITH REDUCED HALO SIZE
- 19 Patent #:** [6165189](#) **Issue Dt:** 12/26/2000 **Application #:** 09247528 **Filing Dt:** 02/10/19  
**Title:** MICROKERATOME FOR PERFORMING LASIK SURGERY
- 20 Patent #:** [6241766](#) **Issue Dt:** 06/05/2001 **Application #:** 09265720 **Filing Dt:** 03/09/19  
**Title:** INTRAOCULAR LENSES MADE FROM POLYMERIC COMPOSITIONS
- 21 Patent #:** [6289906](#) **Issue Dt:** 09/18/2001 **Application #:** 09267987 **Filing Dt:** 03/12/19  
**Title:** APPARATUS FOR HOLDING CONTACT LENS CARE COMPOSITION AND CONTACT LENS CASE
- 22 Patent #:** [6267768](#) **Issue Dt:** 07/31/2001 **Application #:** 09273367 **Filing Dt:** 03/22/19  
**Title:** LENS PROTECTOR FOR INTRAOCULAR LENS INSERTER
- 23 Patent #:** [6245106](#) **Issue Dt:** 06/12/2001 **Application #:** 09286356 **Filing Dt:** 04/05/19  
**Title:** INTRAOCULAR LENSES MADE FROM POLYMERIC COMPOSITIONS AND MONOMERS USEFUL SAID COMPOSITIONS
- 24 Patent #:** [6394974](#) **Issue Dt:** 05/28/2002 **Application #:** 09298669 **Filing Dt:** 04/23/19  
**Title:** POWER MODE PHACO
- 25 Patent #:** [6283975](#) **Issue Dt:** 09/04/2001 **Application #:** 09370009 **Filing Dt:** 08/06/19  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
- 26 Patent #:** [6248111](#) **Issue Dt:** 06/19/2001 **Application #:** 09370070 **Filing Dt:** 08/06/19  
**Title:** IOL INSERTION APPARATUS AND METHODS FOR USING SAME
- 27 Patent #:** [6193683](#) **Issue Dt:** 02/27/2001 **Application #:** 09373462 **Filing Dt:** 07/28/19  
**Title:** CLOSED LOOP TEMPERATURE CONTROLLED PHACOEMULSIFICATION SYSTEM TO PREVENT CORNEAL BURNS
- 28 Patent #:** [6254607](#) **Issue Dt:** 07/03/2001 **Application #:** 09392066 **Filing Dt:** 09/08/19  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 29 Patent #:** [6254587](#) **Issue Dt:** 07/03/2001 **Application #:** 09395546 **Filing Dt:** 09/11/19  
**Title:** METHOD FOR DELIVERING VISCOELASTIC MATERIAL TO AN EYE
- 30 Patent #:** [6260434](#) **Issue Dt:** 07/17/2001 **Application #:** 09412870 **Filing Dt:** 10/05/19  
**Title:** DUAL POSITION FOOT PEDAL FOR OPHTHALMIC SURGERY APPARATUS
- 31 Patent #:** [6319883](#) **Issue Dt:** 11/20/2001 **Application #:** 09417526 **Filing Dt:** 10/13/19  
**Title:** MULTI-PURPOSE CONTACT LENS CARE COMPOSITIONS
- 32 Patent #:** [6251114](#) **Issue Dt:** 06/26/2001 **Application #:** 09431284 **Filing Dt:** 10/29/19  
**Title:** ROTATABLE IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 33 Patent #:** [6261297](#) **Issue Dt:** 07/17/2001 **Application #:** 09434738 **Filing Dt:** 11/05/19



**Title:** THERMAL MODE PHACO APPARATUS AND METHOD

- 34 Patent #:** [6423074](#) **Issue Dt:** 07/23/2002 **Application #:** 09470090 **Filing Dt:** 12/21/19  
**Title:** FLEXIBLE IRRIGATION / ASPIRATION TIP ASSEMBLY FOR PROVIDING IRRIGATION TO AN EYE CAPSOLE AND FOR ASPIRATING FLUID FROM THE EYE CAPSOLE
- 35 Patent #:** [6334862](#) **Issue Dt:** 01/01/2002 **Application #:** 09474229 **Filing Dt:** 12/29/19  
**Title:** APPARATUS AND METHODS FOR IOL INSERTION
- 36 Patent #:** [6478821](#) **Issue Dt:** 11/12/2002 **Application #:** 09484126 **Filing Dt:** 01/12/20  
**Title:** IRIS FIXATED INTRAOCULAR LENS AND METHOD OF IMPLANTATION
- 37 Patent #:** [6475240](#) **Issue Dt:** 11/05/2002 **Application #:** 09496519 **Filing Dt:** 02/02/20  
**Title:** ANTERIOR CHAMBER INTRAOCULAR LENS AND METHODS FOR REDUCING PUPIL OVALING
- 38 Patent #:** [6468306](#) **Issue Dt:** 10/22/2002 **Application #:** 09507602 **Filing Dt:** 02/18/20  
**Title:** IOL FOR INHIBITING CELL GROWTH AND REDUCING GLARE
- 39 Patent #:** [6447519](#) **Issue Dt:** 09/10/2002 **Application #:** 09532460 **Filing Dt:** 03/22/20  
**Title:** APPARATUS FOR HOLDING INTRAOCULAR LENSES AND INJECTORS, AND METHODS FOR USING SAME
- 40 Patent #:** [6406494](#) **Issue Dt:** 06/18/2002 **Application #:** 09532910 **Filing Dt:** 03/22/20  
**Title:** MOVEABLE INTRAOCULAR LENS
- 41 Patent #:** [6454801](#) **Issue Dt:** 09/24/2002 **Application #:** 09562405 **Filing Dt:** 05/01/20  
**Title:** PRIMARY AND SUPPLEMENTAL INTRAOCULAR LENS SYSTEM
- 42 Patent #:** [6283976](#) **Issue Dt:** 09/04/2001 **Application #:** 09565894 **Filing Dt:** 05/05/20  
**Title:** Intraocular lens implanting instrument
- 43 Patent #:** [6452120](#) **Issue Dt:** 09/17/2002 **Application #:** 09569258 **Filing Dt:** 05/11/20  
**Title:** DUAL DIMENSIONAL SHOE SENSOR AND PEDAL OPERATED SWITCH FOR SURGICAL CONTROL
- 44 Patent #:** [6452123](#) **Issue Dt:** 09/17/2002 **Application #:** 09607431 **Filing Dt:** 06/27/20  
**Title:** SURGICAL FOOT PEDAL CONTROL INCLUDING RIBBON SWITCH ARRANGEMENT
- 45 Patent #:** [6398754](#) **Issue Dt:** 06/04/2002 **Application #:** 09675339 **Filing Dt:** 09/28/20  
**Title:** PHACO TIP WITH FLUID BYPASS PORT
- 46 Patent #:** [6409340](#) **Issue Dt:** 06/25/2002 **Application #:** 09722918 **Filing Dt:** 11/27/20  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 47 Patent #:** [6435681](#) **Issue Dt:** 08/20/2002 **Application #:** 09758850 **Filing Dt:** 01/11/20  
**Publication #:** [US20010002859](#) **Pub Dt:** 06/07/2001  
**Title:** MULTIFOCAL OPHTHALMIC LENS WITH REDUCED HALO SIZE
- 48 Patent #:** [6361520](#) **Issue Dt:** 03/26/2002 **Application #:** 09790071 **Filing Dt:** 02/21/20  
**Publication #:** [US20010021819](#) **Pub Dt:** 09/13/2001  
**Title:** Wound shaper sleeve with varying wall parameter
- 49 Patent #:** [6447520](#) **Issue Dt:** 09/10/2002 **Application #:** 09812054 **Filing Dt:** 03/19/20  
**Title:** IOL INSERTION APPARATUS WITH IOL ENGAGEMENT STRUCTURE AND METHOD FOR USING SAME
- 50 Patent #:** [6360630](#) **Issue Dt:** 03/26/2002 **Application #:** 09862967 **Filing Dt:** 05/22/20  
**Publication #:** [US20010020401](#) **Pub Dt:** 09/13/2001  
**Title:** Dual position foot pedal for ophthalmic surgery apparatus

**51** Patent #: [6428545](#) Issue Dt: 08/06/2002 Application #: 09917467 Filing Dt: 07/28,  
Publication #: [US20010044628](#) Pub Dt: 11/22/2001

Title: INTRAOcular LENS IMPLANTING INSTRUMENT

**52** Patent #: [6409763](#) Issue Dt: 06/25/2002 Application #: 09943558 Filing Dt: 08/30/2001

Title: IRIS-SUPPORTED INTRAOcular LENSES OPTICS AND RIGID FIXATION MEMBERS

**Assignor**

**1** [ADVANCED MEDICAL OPTICS, INC.](#)

Exec Dt: 06/25/2004

**Assignee**

**1** [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)

1455 MARKET STREET, 5TH FLOOR

CA5-701-05-19

SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC

2200 WEST MAIN STREET

SUITE 800

DURHAM, NC 27705

Search Results as of: 03/26/2007

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.

Web interface last modified: February 22, 2007 v.2.0

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web &gt; Patent Query

**Patent Assignment Details*****NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.*****Reel/Frame:** [014910/0001](#)**Pages:** 168**Recorded:** 07/28/2004**Conveyance:** SECURITY AGREEMENT**Total properties:** 52

- 1 **Patent #:** [5782992](#) **Issue Dt:** 07/21/1998 **Application #:** 08219004 **Filing Dt:** 03/29/1994  
**Title:** CONTACT LENS DISINFECTING SOLUTION CONTAINING SODIUM CHLORITE AND POLYVINYL PYRROLIDONE
- 2 **Patent #:** [5792099](#) **Issue Dt:** 08/11/1998 **Application #:** 08389814 **Filing Dt:** 02/14/1995  
**Title:** SYRINGE AND CANNULA FOR INSERTION OF VISCOELASTIC MATERIAL INTO AN EYE AND METHOD OF USING SAME
- 3 **Patent #:** [5895609](#) **Issue Dt:** 04/20/1999 **Application #:** 08455763 **Filing Dt:** 05/31/1995  
**Title:** INTRAOCULAR LENSES AND METHODS FOR PRODUCING SAME
- 4 **Patent #:** [5814010](#) **Issue Dt:** 09/29/1998 **Application #:** 08512713 **Filing Dt:** 08/08/1995  
**Title:** SAFETY-VAC CAPSULE POLISHER
- 5 **Patent #:** [6107347](#) **Issue Dt:** 08/22/2000 **Application #:** 08536408 **Filing Dt:** 09/29/1995  
**Title:** BIMODAL MOLECULAR WEIGHT HYALURONATE FORMULATIONS AND METHODS FOR USING SAME
- 6 **Patent #:** [5864378](#) **Issue Dt:** 01/26/1999 **Application #:** 08651017 **Filing Dt:** 05/21/1996  
**Title:** ENHANCED MONOFOCAL IOL OR CONTACT LENS
- 7 **Patent #:** [5843109](#) **Issue Dt:** 12/01/1998 **Application #:** 08654837 **Filing Dt:** 05/29/1996  
**Title:** ULTRASONIC HANDPIECE WITH MULTIPLE PIEZOELECTRIC ELEMENTS AND HEAT DISSIPATOR
- 8 **Patent #:** [5810833](#) **Issue Dt:** 09/22/1998 **Application #:** 08681563 **Filing Dt:** 07/29/1996  
**Title:** DEFORMABLE LENS INSERTION APPARATUS
- 9 **Patent #:** [5783532](#) **Issue Dt:** 07/21/1998 **Application #:** 08696708 **Filing Dt:** 08/14/1996  
**Title:** ENZYME COMPOSITIONS AND METHODS FOR CONTACT LENS CLEANING
- 10 **Patent #:** [6000534](#) **Issue Dt:** 12/14/1999 **Application #:** 08698743 **Filing Dt:** 08/16/1996  
**Title:** CONTACT LENS DISINFECTING DEVICE AND DISINFECTION SYSTEM
- 11 **Patent #:** [5897833](#) **Issue Dt:** 04/27/1999 **Application #:** 08722718 **Filing Dt:** 09/30/1996  
**Title:** SYSTEMS AND METHODS FOR DISINFECTING CONTACT LENSES
- 12 **Patent #:** [5817277](#) **Issue Dt:** 10/06/1998 **Application #:** 08730509 **Filing Dt:** 10/11/1996  
**Title:** METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
- 13 **Patent #:** [5989847](#) **Issue Dt:** 11/23/1999 **Application #:** 08741081 **Filing Dt:** 10/30/1996  
**Title:** COMPOSITIONS AND METHODS FOR NEUTRALIZING AND COLORING SOLUTIONS

- 14 Patent #:** [5803925](#) **Issue Dt:** 09/08/1998 **Application #:** 08769324 **Filing Dt:** 12/19/1996  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 15 Patent #:** [5902523](#) **Issue Dt:** 05/11/1999 **Application #:** 08784598 **Filing Dt:** 01/21/1997  
**Title:** IOLS AND PRODUCTION METHODS FOR SAME
- 16 Patent #:** [5852794](#) **Issue Dt:** 12/22/1998 **Application #:** 08787229 **Filing Dt:** 01/22/1997  
**Title:** MULTIPLE FREQUENCY UNAMBIGUOUS PHASE DETECTOR FOR PHACOEMULSIFICATION SYSTEM
- 17 Patent #:** [5877839](#) **Issue Dt:** 03/02/1999 **Application #:** 08811985 **Filing Dt:** 03/05/1997  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 18 Patent #:** [6022732](#) **Issue Dt:** 02/08/2000 **Application #:** 08827614 **Filing Dt:** 04/09/1997  
**Title:** HYDROGEN PEROXIDE DESTROYING COMPOSITIONS AND METHODS OF USING SAME
- 19 Patent #:** [5858346](#) **Issue Dt:** 01/12/1999 **Application #:** 08854221 **Filing Dt:** 05/09/1997  
**Title:** COMPOSITIONS AND METHODS FOR ENHANCING CONTACT LENS WEARABILITY
- 20 Patent #:** [5840219](#) **Issue Dt:** 11/24/1998 **Application #:** 08858549 **Filing Dt:** 05/19/1997  
**Title:** INTRAOCULAR LENSES AND METHODS FOR MAKING SAME
- 21 Patent #:** [5876407](#) **Issue Dt:** 03/02/1999 **Application #:** 08864296 **Filing Dt:** 05/28/1997  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 22 Patent #:** [5869549](#) **Issue Dt:** 02/09/1999 **Application #:** 08866292 **Filing Dt:** 05/28/1997  
**Title:** OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL PROPERTIES FOR USE IN INTRAOCULAR LENSES
- 23 Patent #:** [5868752](#) **Issue Dt:** 02/09/1999 **Application #:** 08880969 **Filing Dt:** 06/23/1997  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 24 Patent #:** [5919229](#) **Issue Dt:** 07/06/1999 **Application #:** 08885987 **Filing Dt:** 06/30/1997  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 25 Patent #:** [5942277](#) **Issue Dt:** 08/24/1999 **Application #:** 08903282 **Filing Dt:** 07/30/1997  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
- 26 Patent #:** [6113633](#) **Issue Dt:** 09/05/2000 **Application #:** 08920209 **Filing Dt:** 08/15/1997  
**Title:** PRIMARY AND SUPPLEMENTAL INTRAOCULAR LENS SYSTEM
- 27 Patent #:** [5944702](#) **Issue Dt:** 08/31/1999 **Application #:** 08927873 **Filing Dt:** 09/11/1997  
**Title:** METHOD FOR INSTILLING A PREDETERMINED VOLUME OF MEDICAMENT INTO AN EYE
- 28 Patent #:** [5840250](#) **Issue Dt:** 11/24/1998 **Application #:** 08938493 **Filing Dt:** 09/30/1997  
**Title:** COMPOSITIONS AND METHODS FOR DISINFECTING A CONTACT LENS AND DETECTING THE PRESENCE OF AN OXIDATIVE DISINFECTANT
- 29 Patent #:** [6036458](#) **Issue Dt:** 03/14/2000 **Application #:** 08943471 **Filing Dt:** 10/03/1997  
**Title:** AUTOMATED PHACO PACK BAR CODE READER IDENTIFICATION
- 30 Patent #:** [5993408](#) **Issue Dt:** 11/30/1999 **Application #:** 08943472 **Filing Dt:** 10/03/1997  
**Title:** THIN TIP PHACO NEEDLE
- 31 Patent #:** [6053944](#) **Issue Dt:** 04/25/2000 **Application #:** 08947919 **Filing Dt:** 10/09/1997  
**Title:** IOLS AND PRODUCTION METHODS FOR SAME
- 32 Patent #:** [6063745](#) **Issue Dt:** 05/16/2000 **Application #:** 08980033 **Filing Dt:** 11/26/1997  
**Title:** MULTI-PURPOSE CONTACT LENS CARE COMPOSITIONS

- 33 Patent #:** [5947974](#) **Issue Dt:** 09/07/1999 **Application #:** 08987864 **Filing Dt:** 12/09/1997  
**Title:** FOLDING DEVICE AND METHOD FOR AN INTRAOCULAR LENS
- 34 Patent #:** [6024447](#) **Issue Dt:** 02/15/2000 **Application #:** 09014310 **Filing Dt:** 01/27/1998  
**Title:** ENHANCED MONOFOCAL OPHTHALMIC LENS
- 35 Patent #:** [5921989](#) **Issue Dt:** 07/13/1999 **Application #:** 09023028 **Filing Dt:** 02/12/1998  
**Title:** LENS PROTECTOR FOR INTRAOCULAR LENS INSERTER
- 36 Patent #:** [5934500](#) **Issue Dt:** 08/10/1999 **Application #:** 09024088 **Filing Dt:** 02/17/1998  
**Title:** CONTAINER SEALING STRUCTURE FOR FLEXIBLE CONTAINERS
- 37 Patent #:** [6059765](#) **Issue Dt:** 05/09/2000 **Application #:** 09031101 **Filing Dt:** 02/26/1998  
**Title:** FLUID MANAGEMENT SYSTEM WITH VERTEX CHAMBER
- 38 Patent #:** [6083193](#) **Issue Dt:** 07/04/2000 **Application #:** 09037638 **Filing Dt:** 03/10/1998  
**Title:** THERMAL MODE PHACO APPARATUS AND METHOD
- 39 Patent #:** [5965621](#) **Issue Dt:** 10/12/1999 **Application #:** 09070335 **Filing Dt:** 04/30/1998  
**Title:** METHODS AND COMPOSITIONS FOR REDUCING OR MAINTAINING BODY WEIGHT IN A MAMMAL
- 40 Patent #:** [6073757](#) **Issue Dt:** 06/13/2000 **Application #:** 09088929 **Filing Dt:** 06/02/1998  
**Title:** COMBINED BOTTLE AND LENS CASE
- 41 Patent #:** [6132436](#) **Issue Dt:** 10/17/2000 **Application #:** 09118492 **Filing Dt:** 07/17/1998  
**Title:** SELF-REGULATING PHACO SLEEVE TO REDUCE TISSUE BURN
- 42 Patent #:** [6150623](#) **Issue Dt:** 11/21/2000 **Application #:** 09140874 **Filing Dt:** 08/27/1998  
**Title:** BACK-FLIP MEDICAL FOOTPEDAL
- 43 Patent #:** [6033376](#) **Issue Dt:** 03/07/2000 **Application #:** 09163985 **Filing Dt:** 09/30/1998  
**Title:** WOUND SHAPER SLEEVE
- 44 Patent #:** [6013049](#) **Issue Dt:** 01/11/2000 **Application #:** 09182383 **Filing Dt:** 10/29/1998  
**Title:** CONTROLLED OUTFLOW SLEEVE
- 45 Patent #:** [6156241](#) **Issue Dt:** 12/05/2000 **Application #:** 09223649 **Filing Dt:** 12/30/1998  
**Title:** IOLS AND PRODUCTION METHODS FOR SAME
- 46 Patent #:** [6139576](#) **Issue Dt:** 10/31/2000 **Application #:** 09225954 **Filing Dt:** 01/06/1999  
**Title:** INTRAOCULAR LENSES AND METHODS FOR PRODUCING SAME
- 47 Patent #:** [6083230](#) **Issue Dt:** 07/04/2000 **Application #:** 09236541 **Filing Dt:** 01/25/1999  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
- 48 Patent #:** [6058779](#) **Issue Dt:** 05/09/2000 **Application #:** 09247841 **Filing Dt:** 02/10/1999  
**Title:** COUPLED DIAPHRAGM INTERFACE FOR PHACOEMULSIFICATION APPARATUS
- 49 Patent #:** [6093193](#) **Issue Dt:** 07/25/2000 **Application #:** 09253639 **Filing Dt:** 02/19/1999  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 50 Patent #:** [6129733](#) **Issue Dt:** 10/10/2000 **Application #:** 09292146 **Filing Dt:** 04/15/1999  
**Title:** APPARATUS FOR HOLDING INTRAOCULAR LENSES LENSES AND INJECTORS, AND METHODS FOR USING SAME
- 51 Patent #:** [6126286](#) **Issue Dt:** 10/03/2000 **Application #:** 09302235 **Filing Dt:** 04/29/1999  
**Title:** ENHANCED MONOFOCAL OPHTHALMIC LENS





United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)**Assignments on the Web > Patent Query****Patent Assignment Details*****NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.*****Reel/Frame:** [014910/0177](#)**Pages:** 168**Recorded:** 07/28/2004**Conveyance:** SECURITY AGREEMENT**Total properties: 52**

- 1 Patent #:** [5681591](#) **Issue Dt:** 10/28/1997 **Application #:** 07947087 **Filing Dt:** 09/17/1992  
**Title:** COMPOSITIONS AND METHODS FOR CONTACT LENS DISINFECTING
- 2 Patent #:** [5571177](#) **Issue Dt:** 11/05/1996 **Application #:** 08077810 **Filing Dt:** 06/14/1993  
**Title:** IOL STRUCTURED FOR POST-OPERATIVE RE-POSITIONING AND METHOD FOR POST-OPERATIVE IOL RE-POSITIONING
- 3 Patent #:** [5549894](#) **Issue Dt:** 08/27/1996 **Application #:** 08182994 **Filing Dt:** 01/18/1994  
**Title:** DISINFECTION FORMULATIONS AND METHODS USING D-ENANTIOMERIC ANTI-MICROBIAL PEPTIDES
- 4 Patent #:** [5591127](#) **Issue Dt:** 01/07/1997 **Application #:** 08188188 **Filing Dt:** 01/28/1994  
**Title:** PHACOEMULSIFICATION METHOD AND APPARATUS
- 5 Patent #:** [5613957](#) **Issue Dt:** 03/25/1997 **Application #:** 08209957 **Filing Dt:** 03/11/1994  
**Title:** APPARATUS FOR APPLYING MEDICAMENT TO AN EYE
- 6 Patent #:** [5549891](#) **Issue Dt:** 08/27/1996 **Application #:** 08223340 **Filing Dt:** 04/05/1994  
**Title:** METHOD FOR DISINFECTING CONTACT LENS WITH CATALASE COMPOSITIONS
- 7 Patent #:** [5578240](#) **Issue Dt:** 11/26/1996 **Application #:** 08227707 **Filing Dt:** 04/14/1994  
**Title:** COMPOSITIONS AND METHODS FOR IDENTIFYING A SOLUTION
- 8 Patent #:** [5702402](#) **Issue Dt:** 12/30/1997 **Application #:** 08235444 **Filing Dt:** 04/29/1994  
**Title:** METHOD AND APPARATUS FOR FOLDING OF INTRAOCULAR LENS
- 9 Patent #:** [5567365](#) **Issue Dt:** 10/22/1996 **Application #:** 08249402 **Filing Dt:** 05/26/1994  
**Title:** METHOD OF PRODUCING REPOSITIONABLE ITRAOCULAR LENSES
- 10 Patent #:** [5578082](#) **Issue Dt:** 11/26/1996 **Application #:** 08250726 **Filing Dt:** 05/27/1994  
**Title:** IOL FOR OPTIMAL CAPSULAR BAG FIT
- 11 Patent #:** [5558634](#) **Issue Dt:** 09/24/1996 **Application #:** 08265762 **Filing Dt:** 06/27/1994  
**Title:** APPARATUS FOR THE REMOVAL OF ADHERENT VISCOELASTIC
- 12 Patent #:** [5533976](#) **Issue Dt:** 07/09/1996 **Application #:** 08276085 **Filing Dt:** 07/15/1994  
**Title:** REUSABLE CARTRIDGE ASSEMBLY FOR A PHACO MACHINE
- 13 Patent #:** [5611968](#) **Issue Dt:** 03/18/1997 **Application #:** 08291386 **Filing Dt:** 08/16/1994  
**Title:** METHOD OF MAKING INTRAOCULAR LENSES
- 14 Patent #:** [5696171](#) **Issue Dt:** 12/09/1997 **Application #:** 08298508 **Filing Dt:** 08/30/1994

- Title:** CONTACT LENS DISINFECTING COMPOSITIONS AND METHODS EMPLOYING TERPENES
- 15 Patent #:** [5585049](#) **Issue Dt:** 12/17/1996 **Application #:** 08300026 **Filing Dt:** 09/02/1994  
**Title:** METHOD FOR FORMING FIXATION MEMBERS AFTER OPTIC ATTACHMENT
- 16 Patent #:** [5582613](#) **Issue Dt:** 12/10/1996 **Application #:** 08323172 **Filing Dt:** 10/14/1994  
**Title:** APPARATUS AND METHODS FOR CONTROLLED INSERTION OF INTRAOCULAR LENSES
- 17 Patent #:** [5584304](#) **Issue Dt:** 12/17/1996 **Application #:** 08333099 **Filing Dt:** 11/01/1994  
**Title:** METHOD OF INSERTING AN IOL USING A FORCEPS INSIDE A FOLDING TUBE
- 18 Patent #:** [5620720](#) **Issue Dt:** 04/15/1997 **Application #:** 08346974 **Filing Dt:** 11/29/1994  
**Title:** CAST MOLDING OF INTRAOCULAR LENSES
- 19 Patent #:** [5700240](#) **Issue Dt:** 12/23/1997 **Application #:** 08378533 **Filing Dt:** 01/24/1995  
**Title:** PHACOEMULSIFICATION SYSTEM HAVING ULTRASONIC POWER CONTROLLED BY ASPIRATION VACUUM SENSOR
- 20 Patent #:** [5647409](#) **Issue Dt:** 07/15/1997 **Application #:** 08416101 **Filing Dt:** 04/04/1995  
**Title:** ON-SITE SYRINGE FILLING APPARATUS FOR VISCOELASTIC MATERIALS, AND CORRESPONDING METHOD FOR ON-SITE SYRINGE FILLING
- 21 Patent #:** [5554133](#) **Issue Dt:** 09/10/1996 **Application #:** 08421646 **Filing Dt:** 04/13/1995  
**Title:** SYRINGE FLANGE ADAPTER AND METHOD
- 22 Patent #:** [5685869](#) **Issue Dt:** 11/11/1997 **Application #:** 08433856 **Filing Dt:** 05/02/1995  
**Title:** APPARATUS FOR APPLYING MEDICAMENT TO AN EYE
- 23 Patent #:** [5549670](#) **Issue Dt:** 08/27/1996 **Application #:** 08437656 **Filing Dt:** 05/09/1995  
**Title:** IOL FOR REDUCING SECONDARY OPACIFICATION
- 24 Patent #:** [5649905](#) **Issue Dt:** 07/22/1997 **Application #:** 08444423 **Filing Dt:** 05/19/1995  
**Title:** METHOD FOR REGULATING INTRAOCULAR PRESSURE DURING ENDOPHTHALMIC SURGERY
- 25 Patent #:** [5660862](#) **Issue Dt:** 08/26/1997 **Application #:** 08449442 **Filing Dt:** 05/24/1995  
**Title:** COMPOSITIONS AND METHODS FOR CONTACT LENS DISINFECTING
- 26 Patent #:** [5623029](#) **Issue Dt:** 04/22/1997 **Application #:** 08473393 **Filing Dt:** 06/07/1995  
**Title:** REINFORCED COMPOSITIONS AND LENS BODIES MADE FROM SAME
- 27 Patent #:** [5653753](#) **Issue Dt:** 08/05/1997 **Application #:** 08487762 **Filing Dt:** 06/07/1995  
**Title:** METHOD AND APPARATUS FOR FOLDING OF INTRAOCULAR LENSES
- 28 Patent #:** [5703024](#) **Issue Dt:** 12/30/1997 **Application #:** 08496867 **Filing Dt:** 06/30/1995  
**Title:** COMPOSITIONS AND METHODS FOR DISINFECTING A CONTACT LENS AND DETECTING THE PRESENCE OF AN OXIDATIVE DISINFECTANT
- 29 Patent #:** [5643276](#) **Issue Dt:** 07/01/1997 **Application #:** 08540428 **Filing Dt:** 10/10/1995  
**Title:** APPARATUS AND METHOD FOR PROVIDING DESIRED ROTATIONAL ORIENTATION TO AN INTRAOCULAR LENS
- 30 Patent #:** [5661195](#) **Issue Dt:** 08/26/1997 **Application #:** 08572768 **Filing Dt:** 12/15/1995  
**Title:** OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL PROPERTIES FOR USE IN INTRAOCULAR LENSES
- 31 Patent #:** [5730322](#) **Issue Dt:** 03/24/1998 **Application #:** 08578506 **Filing Dt:** 12/26/1995  
**Title:** MULTIPLE FLOW VOLUME DISPENSING CAP
- 32 Patent #:** [5776138](#) **Issue Dt:** 07/07/1998 **Application #:** 08592163 **Filing Dt:** 01/26/1996



**Title:** APPARATUS AND METHODS FOR IOL INSERTION

- 33 Patent #:** [5657108](#) **Issue Dt:** 08/12/1997 **Application #:** 08592164 **Filing Dt:** 01/26/1996  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 34 Patent #:** [5593637](#) **Issue Dt:** 01/14/1997 **Application #:** 08592750 **Filing Dt:** 01/26/1996  
**Title:** METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
- 35 Patent #:** [5702440](#) **Issue Dt:** 12/30/1997 **Application #:** 08592752 **Filing Dt:** 01/26/1996  
**Title:** MULTIFOCAL OPHTHALMIC LENS FOR DIM-LIGHTING CONDITIONS
- 36 Patent #:** [5735858](#) **Issue Dt:** 04/07/1998 **Application #:** 08592753 **Filing Dt:** 01/26/1996  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 37 Patent #:** [5725574](#) **Issue Dt:** 03/10/1998 **Application #:** 08603510 **Filing Dt:** 02/20/1996  
**Title:** INTRAOCULAR LENSES AND METHODS FOR MAKING SAME
- 38 Patent #:** [5697910](#) **Issue Dt:** 12/16/1997 **Application #:** 08608578 **Filing Dt:** 05/17/1996  
**Title:** REUSABLE CARTRIDGE ASSEMBLY FOR A PHACO MACHINE
- 39 Patent #:** [5632773](#) **Issue Dt:** 05/27/1997 **Application #:** 08616786 **Filing Dt:** 03/15/1996  
**Title:** BIOSTABLE CORNEAL IMPLANTS
- 40 Patent #:** [5766146](#) **Issue Dt:** 06/16/1998 **Application #:** 08627489 **Filing Dt:** 04/04/1996  
**Title:** METHOD OF INFUSION CONTROL DURING PHACOEMULSIFICATION SURGERY
- 41 Patent #:** [5693094](#) **Issue Dt:** 12/02/1997 **Application #:** 08627723 **Filing Dt:** 04/02/1996  
**Title:** IOL FOR REDUCING SECONDARY OPACIFICATION
- 42 Patent #:** [5709218](#) **Issue Dt:** 01/20/1998 **Application #:** 08631150 **Filing Dt:** 04/15/1996  
**Title:** METHOD OF PREDICTING VISUAL ACUITY WITH CHANGE OF SPHEROCYLINDRICAL REFRACTIVE ERROR
- 43 Patent #:** [5746713](#) **Issue Dt:** 05/05/1998 **Application #:** 08659630 **Filing Dt:** 06/06/1996  
**Title:** PHACOEMULSIFICATION NEEDLE
- 44 Patent #:** [5630884](#) **Issue Dt:** 05/20/1997 **Application #:** 08673993 **Filing Dt:** 07/01/1996  
**Title:** METHODS FOR CONTACT LENS CLEANING
- 45 Patent #:** [5716364](#) **Issue Dt:** 02/10/1998 **Application #:** 08676699 **Filing Dt:** 07/10/1996  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
- 46 Patent #:** [5719110](#) **Issue Dt:** 02/17/1998 **Application #:** 08696759 **Filing Dt:** 08/14/1996  
**Title:** CONTACT LENS CARE COMPOSITIONS WITH INOSITOL PHOSPHATE COMPONENTS
- 47 Patent #:** [5718334](#) **Issue Dt:** 02/17/1998 **Application #:** 08712189 **Filing Dt:** 09/11/1996  
**Title:** CONTAINER CLOSURE FOR FLEXIBLE CONTAINERS
- 48 Patent #:** [5762837](#) **Issue Dt:** 06/09/1998 **Application #:** 08730515 **Filing Dt:** 10/11/1996  
**Title:** INTRAOCULAR LENSES AND METHODS FOR MAKING SAME
- 49 Patent #:** [5746972](#) **Issue Dt:** 05/05/1998 **Application #:** 08742356 **Filing Dt:** 11/01/1996  
**Title:** COMPOSITIONS AND METHODS FOR DISINFECTING AND CLEANING CONTACT LENSES
- 50 Patent #:** [5756045](#) **Issue Dt:** 05/26/1998 **Application #:** 08755800 **Filing Dt:** 11/22/1996  
**Title:** METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
- 51 Patent #:** [5746838](#) **Issue Dt:** 05/05/1998 **Application #:** 08755801 **Filing Dt:** 11/22/1996  
**Title:** ENZYME COMPOSITIONS AND METHODS FOR CONTACT LENS CLEANING

**52 Patent #:** 5766931 **Issue Dt:** 06/16/1998 **Application #:** 08773425 **Filing Dt:** 12/27/1996  
**Title:** COMPOSITIONS AND METHODS FOR DESTROYING HYDROGEN PEROXIDE

**Assignor**

**1** ADVANCED MEDICAL OPTICS, INC.

**Exec Dt:** 06/25/2004

**Assignee**

**1** BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT  
1455 MARKET STREET, 5TH FLOOR  
CA5-701-05-19  
SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC  
2200 WEST MAIN STREET  
SUITE 800  
DURHAM, NC 27705

Search Results as of: 03/26/2007 05:18 PM  
If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
Web interface last modified: February 22, 2007 v.2.0

| [.HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



## Assignments on the Web > Patent Query

### Patent Assignment Details

***NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.***

**Reel/Frame:** [014910/0546](#)

**Pages:** 168

**Recorded:** 07/28/2004

**Conveyance:** SECURITY AGREEMENT

**Total properties:** 43

- 1 **Patent #:** [6739722](#) **Issue Dt:** 05/25/2004 **Application #:** UNAVAILABLE **Filing Dt:** 09/04/2002  
**Title:** APPARATUS AND METHODS FOR MEASURING ACCOMMODATION OF A LENS IN AN EYE
- 2 **Patent #:** [6733526](#) **Issue Dt:** 05/11/2004 **Application #:** UNAVAILABLE **Filing Dt:** 04/25/2002  
**Title:** METHOD OF IMPROVING ADHERENCE AND CENTERING OF INTRA-CORNEAL IMPLANTS ON CORNEAL BED
- 3 **Patent #:** [6733507](#) **Issue Dt:** 05/11/2004 **Application #:** UNAVAILABLE **Filing Dt:** 04/12/2002  
**Title:** INTRAOCULAR LENS INSERTION APPARATUS
- 4 **Patent #:** [6733491](#) **Issue Dt:** 05/11/2004 **Application #:** UNAVAILABLE **Filing Dt:** 09/07/2001  
**Title:** CATARACT EXTRACTION APPARATUS AND METHOD
- 5 **Patent #:** [6723124](#) **Issue Dt:** 04/20/2004 **Application #:** UNAVAILABLE **Filing Dt:** 12/31/2001  
**Title:** IRIS-SUPPORTED INTRAOCULAR LENSES
- 6 **Patent #:** [6723104](#) **Issue Dt:** 04/20/2004 **Application #:** UNAVAILABLE **Filing Dt:** 03/13/2002  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR USING SAME
- 7 **Patent #:** [6713583](#) **Issue Dt:** 03/30/2004 **Application #:** UNAVAILABLE **Filing Dt:** 02/23/2001  
**Title:** INTRAOCULAR LENSES MADE FROM POLYMERIC COMPOSITIONS
- 8 **Patent #:** [6699212](#) **Issue Dt:** 03/02/2004 **Application #:** UNAVAILABLE **Filing Dt:** 06/22/2000  
**Title:** PHACO THERMAL CONTROL APPARATUS AND METHOD
- 9 **Patent #:** [6679891](#) **Issue Dt:** 01/20/2004 **Application #:** UNAVAILABLE **Filing Dt:** 02/15/2002  
**Title:** IOL INSERTION APPARATUS AND METHOD FOR MAKING AND USING SAME
- 10 **Patent #:** [6674030](#) **Issue Dt:** 01/06/2004 **Application #:** UNAVAILABLE **Filing Dt:** 09/19/2001  
**Title:** INTELLIGENT SURGICAL FOOTPEDAL WITH LOW NOISE, LOW RESISTANCE VIBRATION FEEDBACK
- 11 **Patent #:** [6660035](#) **Issue Dt:** 12/09/2003 **Application #:** UNAVAILABLE **Filing Dt:** 08/02/2000  
**Title:** ACCOMMODATING INTRAOCULAR LENS WITH SUSPENSION STRUCTURE
- 12 **Patent #:** [6656223](#) **Issue Dt:** 12/02/2003 **Application #:** UNAVAILABLE **Filing Dt:** 08/30/2001  
**Title:** FOLDABLE INTRAOCULAR LENSES WITH HIGHLY FLEXIBLE OPTICS AND RIGID FIXATION MEMBERS
- 13 **Patent #:** [6648741](#) **Issue Dt:** 11/18/2003 **Application #:** UNAVAILABLE **Filing Dt:** 03/14/2002  
**Title:** APPARATUS FOR PROTECTING THE EDGE GEOMETRY OF AN INTRAOCULAR LENS DURING GLASS BEAD POLISHING PROCESS

- 14 Patent #:** [6645246](#) **Issue Dt:** 11/11/2003 **Application #:** UNAVAILABLE **Filing Dt:** 09/07/2000  
**Title:** INTRAOULAR LENS WITH SURROUNDED LENS ZONE
- 15 Patent #:** [6638305](#) **Issue Dt:** 10/28/2003 **Application #:** UNAVAILABLE **Filing Dt:** 05/15/2001  
**Title:** MONOFOCAL INTRAOULAR LENS CONVERTIBLE TO MULTIFOCAL INTRAOULAR LENS
- 16 Patent #:** [6629948](#) **Issue Dt:** 10/07/2003 **Application #:** UNAVAILABLE **Filing Dt:** 01/16/2001  
**Title:** RAPID PULSE PHACO POWER FOR BURN FREE SURGERY
- 17 Patent #:** [6616693](#) **Issue Dt:** 09/09/2003 **Application #:** UNAVAILABLE **Filing Dt:** 05/03/2001  
**Title:** FLEXIBLE FIXATION MEMBERS FOR ANGLE-SUPPORTED ANTERIOR CHAMBER INTRAOULAR LENSES
- 18 Patent #:** [6616692](#) **Issue Dt:** 09/09/2003 **Application #:** UNAVAILABLE **Filing Dt:** 09/03/1999  
**Title:** INTRAOULAR LENS COMBINATIONS
- 19 Patent #:** [6605054](#) **Issue Dt:** 08/12/2003 **Application #:** UNAVAILABLE **Filing Dt:** 01/30/2002  
**Title:** MULTIPLE BYPASS PORT PHACO TIP
- 20 Patent #:** [6599317](#) **Issue Dt:** 07/29/2003 **Application #:** UNAVAILABLE **Filing Dt:** 09/07/2000  
**Title:** INTRAOULAR LENS WITH A TRANSLATIONAL ZONE
- 21 Patent #:** [6586377](#) **Issue Dt:** 07/01/2003 **Application #:** UNAVAILABLE **Filing Dt:** 12/03/2001  
**Title:** CONTACT LENS CLEANING COMPOSITIONS
- 22 Patent #:** [6585683](#) **Issue Dt:** 07/01/2003 **Application #:** UNAVAILABLE **Filing Dt:** 09/19/2001  
**Title:** TUBING MANAGEMENT MANIFOLD WITH TUBING CAPTURES
- 23 Patent #:** [6579255](#) **Issue Dt:** 06/17/2003 **Application #:** UNAVAILABLE **Filing Dt:** 07/31/2001  
**Title:** PRESSURIZED FLOW OF FLUID INTO THE EYE USING PUMP AND PRESSURE MEASUREMENT SYSTEM
- 24 Patent #:** [6576012](#) **Issue Dt:** 06/10/2003 **Application #:** UNAVAILABLE **Filing Dt:** 03/28/2001  
**Title:** BINOCULAR LENS SYSTEMS
- 25 Patent #:** [6576011](#) **Issue Dt:** 06/10/2003 **Application #:** UNAVAILABLE **Filing Dt:** 02/26/2001  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 26 Patent #:** [6557998](#) **Issue Dt:** 05/06/2003 **Application #:** UNAVAILABLE **Filing Dt:** 06/14/2002  
**Title:** MULTIFOCAL OPHTHALMIC LENS WITH REDUCED HALO SIZE
- 27 Patent #:** [6555030](#) **Issue Dt:** 04/29/2003 **Application #:** UNAVAILABLE **Filing Dt:** 04/21/2000  
**Title:** METHOD FOR MAKING AN ACCOMMODATING INTRAOULAR LENS
- 28 Patent #:** [6554859](#) **Issue Dt:** 04/29/2003 **Application #:** UNAVAILABLE **Filing Dt:** 05/03/2000  
**Title:** ACCOMMODATING, REDUCED ADD POWER MULTIFOCAL INTRAOULAR LENSES
- 29 Patent #:** [6554839](#) **Issue Dt:** 04/29/2003 **Application #:** UNAVAILABLE **Filing Dt:** 01/26/2001  
**Title:** STEPPED IOL INSERTION CARTRIDGE FOR INSERTING AN INTRAOULAR LENS IN AN EYE
- 30 Patent #:** [6551354](#) **Issue Dt:** 04/22/2003 **Application #:** UNAVAILABLE **Filing Dt:** 03/09/2000  
**Title:** ACCOMMODATING INTRAOULAR LENS
- 31 Patent #:** [6547822](#) **Issue Dt:** 04/15/2003 **Application #:** UNAVAILABLE **Filing Dt:** 05/03/2000  
**Title:** OPHTHALMIC LENS SYSTEMS
- 32 Patent #:** [6540754](#) **Issue Dt:** 04/01/2003 **Application #:** UNAVAILABLE **Filing Dt:** 01/26/2001  
**Title:** APPARATUS AND METHOD FOR MULTIPLY FOLDING AND INSERTING AN INTRAOULAR LENS IN AN EYE

- 33 Patent #:** [6537317](#) **Issue Dt:** 03/25/2003 **Application #:** UNAVAILABLE **Filing Dt:** 05/03/2000  
**Title:** BINOCULAR LENS SYSTEMS
- 34 Patent #:** [6536453](#) **Issue Dt:** 03/25/2003 **Application #:** UNAVAILABLE **Filing Dt:** 07/31/2001  
**Title:** APPARATUS FOR HOLDING CONTACT LENS CARE COMPOSITION AND CONTACT LENS CASE
- 35 Patent #:** [6533750](#) **Issue Dt:** 03/18/2003 **Application #:** UNAVAILABLE **Filing Dt:** 01/23/2001  
**Title:** CONICALLY SHAPED PHACO TIP
- 36 Patent #:** [6527389](#) **Issue Dt:** 03/04/2003 **Application #:** UNAVAILABLE **Filing Dt:** 03/22/2002  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 37 Patent #:** [6524287](#) **Issue Dt:** 02/25/2003 **Application #:** UNAVAILABLE **Filing Dt:** 10/10/2000  
**Title:** HOUSING APPARATUS WITH REAR ACTIVATED RETURN BUTTON FOR INSTILLING A MEDICATION INTO AN EYE
- 38 Patent #:** [6520929](#) **Issue Dt:** 02/18/2003 **Application #:** UNAVAILABLE **Filing Dt:** 04/20/2000  
**Title:** INFUSION SLEEVE FOR OPHTHALMIC SURGERY
- 39 Patent #:** [6506183](#) **Issue Dt:** 01/14/2003 **Application #:** UNAVAILABLE **Filing Dt:** 02/02/2001  
**Title:** ONE SHOT ACTUATION HOUSING APPARATUS FOR INSTILLING A MEDICATION INTO AN EYE
- 40 Patent #:** [6503276](#) **Issue Dt:** 01/07/2003 **Application #:** UNAVAILABLE **Filing Dt:** 03/30/2001  
**Title:** ACCOMMODATING MULTIFOCAL INTRAOCULAR LENS
- 41 Patent #:** [6485499](#) **Issue Dt:** 11/26/2002 **Application #:** UNAVAILABLE **Filing Dt:** 02/25/1999  
**Title:** HARD DRIVE VITRECTOMY CUTTER
- 42 Patent #:** [6482781](#) **Issue Dt:** 11/19/2002 **Application #:** UNAVAILABLE **Filing Dt:** 10/01/2001  
**Title:** MULTI-PURPOSE CONTACT LENS CARE COMPOSITIONS
- 43 Patent #:** [6482229](#) **Issue Dt:** 11/19/2002 **Application #:** UNAVAILABLE **Filing Dt:** 11/21/2000  
**Title:** ANTERIOR CHAMBER INTRAOCULAR LENS HAVING FIXATION MEMBERS ATTACHED TO THE CORNEA AND METHODS OF IMPLANTATION

**Assignor**

**1** [ADVANCED MEDICAL OPTICS, INC.](#)

**Exec Dt:** 06/25/2004

**Assignee**

**1** [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)

1455 MARKET STREET, 5TH FLOOR  
CA5-701-05-19  
SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC  
2200 WEST MAIN STREET  
SUITE 800  
DURHAM, NC 27705

Search Results as of: 03/26/2007 05:26 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
Web interface last modified: February 22, 2007 v.2.0

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web &gt; Patent Query

**Patent Assignment Details*****NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.*****Reel/Frame:** [014910/0742](#)**Pages:** 164**Recorded:** 07/29/2004**Conveyance:** SECURITY AGREEMENT**Total properties:** 51

- 1 **Patent #:** [5527415](#) **Issue Dt:** 06/18/1996 **Application #:** UNAVAILABLE **Filing Dt:** 03/28/1995  
**Title:** INTRAOCULAR LENSES AND METHODS FOR PRODUCING SAME
- 2 **Patent #:** [5521656](#) **Issue Dt:** 05/28/1996 **Application #:** UNAVAILABLE **Filing Dt:** 09/16/1993  
**Title:** METHOD OF MAKING AN OPHTHALMIC LENS
- 3 **Patent #:** [5521091](#) **Issue Dt:** 05/28/1996 **Application #:** UNAVAILABLE **Filing Dt:** 06/13/1994  
**Title:** COMPOSITIONS AND METHOD FOR DESTROYING HYDROGEN PEROXIDE ON CONTACT LENS
- 4 **Patent #:** [5515117](#) **Issue Dt:** 05/07/1996 **Application #:** UNAVAILABLE **Filing Dt:** 04/19/1994  
**Title:** ANTIMICROBIAL LENSES AND LENS CARE SYSTEMS
- 5 **Patent #:** [5512609](#) **Issue Dt:** 04/30/1996 **Application #:** UNAVAILABLE **Filing Dt:** 02/09/1994  
**Title:** REINFORCED COMPOSITIONS AND LENS BODIES MADE FROM SAME
- 6 **Patent #:** [5500186](#) **Issue Dt:** 03/19/1996 **Application #:** UNAVAILABLE **Filing Dt:** 03/10/1995  
**Title:** METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
- 7 **Patent #:** [5494946](#) **Issue Dt:** 02/27/1996 **Application #:** UNAVAILABLE **Filing Dt:** 09/29/1994  
**Title:** OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL PROPERTIES FOR USE IN INTRAOCULAR LENSES
- 8 **Patent #:** [5492936](#) **Issue Dt:** 02/20/1996 **Application #:** UNAVAILABLE **Filing Dt:** 10/23/1992  
**Title:** BIMODAL MOLECULAR WEIGHT HYALURONATE FORMULATIONS AND METHODS FOR USING SAME
- 9 **Patent #:** [5476513](#) **Issue Dt:** 12/19/1995 **Application #:** UNAVAILABLE **Filing Dt:** 02/19/1993  
**Title:** INTRAOCULAR LENS
- 10 **Patent #:** [5470312](#) **Issue Dt:** 11/28/1995 **Application #:** UNAVAILABLE **Filing Dt:** 02/25/1994  
**Title:** IRRIGATION/ASPIRATION APPARATUS FOR SURGICAL PROCEDURES
- 11 **Patent #:** [5466768](#) **Issue Dt:** 11/14/1995 **Application #:** UNAVAILABLE **Filing Dt:** 05/06/1994  
**Title:** ULTRAVIOLET LIGHT ABSORBING COMPOUNDS, SILICONE COMPOSITIONS AND METHODS FOR MAKING SAME
- 12 **Patent #:** [5433745](#) **Issue Dt:** 07/18/1995 **Application #:** UNAVAILABLE **Filing Dt:** 10/13/1993  
**Title:** CORNEAL IMPLANTS AND METHODS FOR PRODUCING SAME
- 13 **Patent #:** [5423929](#) **Issue Dt:** 06/13/1995 **Application #:** UNAVAILABLE **Filing Dt:** 10/27/1993  
**Title:** INTRAOCULAR LENSES AND METHODS FOR PRODUCING SAME

- 14 **Patent #:** [5422073](#) **Issue Dt:** 06/06/1995 **Application #:** UNAVAILABLE **Filing Dt:** 06/17/1993  
**Title:** METHOD AND COMPOSITION FOR DISINFECTING CONTACT LENSES
- 15 **Patent #:** [5420213](#) **Issue Dt:** 05/30/1995 **Application #:** UNAVAILABLE **Filing Dt:** 04/11/1994  
**Title:** POLYSILOXANES, METHODS OF MAKING SAME AND HIGH REFRACTIVE INDEX SILICONES MADE FROM SAME
- 16 **Patent #:** [5419775](#) **Issue Dt:** 05/30/1995 **Application #:** UNAVAILABLE **Filing Dt:** 01/18/1994  
**Title:** SYRINGE FLANGE ADAPTER AND METHOD
- 17 **Patent #:** [5413556](#) **Issue Dt:** 05/09/1995 **Application #:** UNAVAILABLE **Filing Dt:** 08/27/1993  
**Title:** PHACOEMULSIFICATION HANDPIECE
- 18 **Patent #:** [5411553](#) **Issue Dt:** 05/02/1995 **Application #:** UNAVAILABLE **Filing Dt:** 09/03/1993  
**Title:** CROSS-LINKED SILICONE POLYMERS, FAST CURING SILICONE PRECURSOR COMPOSITIONS, AND INJECTABLE INTRAOCULAR LENSES
- 19 **Patent #:** [5401508](#) **Issue Dt:** 03/28/1995 **Application #:** UNAVAILABLE **Filing Dt:** 04/30/1993  
**Title:** HYDROGEL COMPOSITIONS AND STRUCTURES MADE FROM SAME
- 20 **Patent #:** [5401259](#) **Issue Dt:** 03/28/1995 **Application #:** UNAVAILABLE **Filing Dt:** 10/06/1993  
**Title:** CARTRIDGE FOR APPLYING MEDICAMENT TO AN EYE
- 21 **Patent #:** [5397848](#) **Issue Dt:** 03/14/1995 **Application #:** UNAVAILABLE **Filing Dt:** 05/21/1993  
**Title:** ENHANCING THE HYDROPHILICITY OF SILICONE POLYMERS
- 22 **Patent #:** [5395621](#) **Issue Dt:** 03/07/1995 **Application #:** UNAVAILABLE **Filing Dt:** 07/07/1992  
**Title:** APPARATUS AND METHOD FOR DISINFECTING A CONTACT LENS AND DETECTING THE PRESENCE OF AN OXIDATIVE DISINFECTANT
- 23 **Patent #:** [5392653](#) **Issue Dt:** 02/28/1995 **Application #:** UNAVAILABLE **Filing Dt:** 12/16/1993  
**Title:** PRESSURE TRANSDUCER MAGNETICALLY-COUPLED INTERFACE COMPLEMENTING MINIMAL DIAPHRAGM MOVEMENT DURING OPERATION
- 24 **Patent #:** [5391590](#) **Issue Dt:** 02/21/1995 **Application #:** UNAVAILABLE **Filing Dt:** 01/12/1993  
**Title:** INJECTABLE INTRAOCULAR LENS COMPOSITIONS AND PRECURSORS THEREOF
- 25 **Patent #:** [5387180](#) **Issue Dt:** 02/07/1995 **Application #:** UNAVAILABLE **Filing Dt:** 05/20/1993  
**Title:** ULTRASONIC FREQUENCY SYNTHESIZER FOR PHACO SURGERY
- 26 **Patent #:** [5384606](#) **Issue Dt:** 01/24/1995 **Application #:** UNAVAILABLE **Filing Dt:** 06/22/1992  
**Title:** DIFFRACTIVE/REFRACTIVE SPECTACLE AND INTRAOCULAR LENS SYSTEM FOR AGE-RELATED MACULAR DEGENERATION
- 27 **Patent #:** [5382599](#) **Issue Dt:** 01/17/1995 **Application #:** UNAVAILABLE **Filing Dt:** 10/13/1993  
**Title:** METHOD OF INHIBITING PROTOZOAN GROWTH IN EYE CARE PRODUCTS USING A POLYVALENT CATION CHELATING AGENT
- 28 **Patent #:** [5376737](#) **Issue Dt:** 12/27/1994 **Application #:** UNAVAILABLE **Filing Dt:** 10/09/1992  
**Title:** METHODS FOR BENEFITTING POLYMERS
- 29 **Patent #:** [5376694](#) **Issue Dt:** 12/27/1994 **Application #:** UNAVAILABLE **Filing Dt:** 06/30/1993  
**Title:** OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL PROPERTIES FOR USE IN INTRAOCULAR LENSES
- 30 **Patent #:** [5375698](#) **Issue Dt:** 12/27/1994 **Application #:** UNAVAILABLE **Filing Dt:** 05/07/1993  
**Title:** PREFILLED, RESEALABLE CONTACT LENSE CONTAINER
- 31 **Patent #:** [5364405](#) **Issue Dt:** 11/15/1994 **Application #:** UNAVAILABLE **Filing Dt:** 07/30/1993

- Title:** OPHTHALMIC INSTRUMENT WITH CURVED SUCTION CONDUIT AND INTERNAL ULTRASOUND NEEDLE
- 32 Patent #:** [5362647](#) **Issue Dt:** 11/08/1994 **Application #:** UNAVAILABLE **Filing Dt:** 02/12/1993  
**Title:** COMPOSITIONS AND METHODS FOR DESTROYING HYDROGEN PEROXIDE
- 33 Patent #:** [5362444](#) **Issue Dt:** 11/08/1994 **Application #:** UNAVAILABLE **Filing Dt:** 11/22/1991  
**Title:** METHOD FOR DISINFECTING A CONTACT LENS AND DETECTING THE PRESENCE OF AN OXIDATIVE DESINFECTANT
- 34 Patent #:** [5359021](#) **Issue Dt:** 10/25/1994 **Application #:** UNAVAILABLE **Filing Dt:** 09/16/1993  
**Title:** POLYMERIC COMPOSITIONS AND INTRAOCULAR LENSES MADE FROM SAME
- 35 Patent #:** [5352753](#) **Issue Dt:** 10/04/1994 **Application #:** UNAVAILABLE **Filing Dt:** 11/02/1992  
**Title:** ULTRAVIOLET LIGHT ABSORBING COMPOUNDS, SILICONE COMPOSITIONS AND METHODS FOR MAKING SAME
- 36 Patent #:** [5344449](#) **Issue Dt:** 09/06/1994 **Application #:** UNAVAILABLE **Filing Dt:** 07/06/1993  
**Title:** INTRAOCULAR LENSES, FIXATION MEMBER ASSEMBLIES AND METHODS FOR MAKING SAME
- 37 Patent #:** [5342293](#) **Issue Dt:** 08/30/1994 **Application #:** UNAVAILABLE **Filing Dt:** 06/22/1993  
**Title:** VARIABLE VACUUM/VARIABLE FLOW PHACOEMULSIFICATION METHOD
- 38 Patent #:** [5331073](#) **Issue Dt:** 07/19/1994 **Application #:** UNAVAILABLE **Filing Dt:** 11/09/1992  
**Title:** POLYMERIC COMPOSITIONS AND INTRAOCULAR LENSES MADE FROM SAME
- 39 Patent #:** [5324180](#) **Issue Dt:** 06/28/1994 **Application #:** UNAVAILABLE **Filing Dt:** 06/07/1993  
**Title:** SURGICAL INSTRUMENT WITH DRAWER LOADING CASSETTE SYSTEM
- 40 Patent #:** [5320845](#) **Issue Dt:** 06/14/1994 **Application #:** UNAVAILABLE **Filing Dt:** 01/06/1993  
**Title:** APPARATUS FOR DELIVERING MULTIPLE MEDICAMENTS TO AN EYE WITHOUT PREMIXING IN THE APPARATUS
- 41 Patent #:** [5319023](#) **Issue Dt:** 06/07/1994 **Application #:** UNAVAILABLE **Filing Dt:** 06/26/1992  
**Title:** OPTICAL LENSES, HAPTICS THEREFOR AND OPTICAL LENS BODIES HAVING HAPTICS
- 42 Patent #:** [5312588](#) **Issue Dt:** 05/17/1994 **Application #:** UNAVAILABLE **Filing Dt:** 11/06/1991  
**Title:** HYDROGEN PEROXIDE DESTROYING COMPOSITIONS AND METHODS OF MAKING AND USING SAME
- 43 Patent #:** [5303023](#) **Issue Dt:** 04/12/1994 **Application #:** UNAVAILABLE **Filing Dt:** 09/04/1992  
**Title:** APPARATUS AND METHOD FOR INSPECTING A TEST LENS, METHOD OF MAKING A TEST LENS
- 44 Patent #:** [5284472](#) **Issue Dt:** 02/08/1994 **Application #:** UNAVAILABLE **Filing Dt:** 10/30/1992  
**Title:** VITREOUS CUTTER
- 45 Patent #:** [5281227](#) **Issue Dt:** 01/25/1994 **Application #:** UNAVAILABLE **Filing Dt:** 11/09/1992  
**Title:** LENS CASE WITH IOL FOLDING DEVICE
- 46 Patent #:** [5278258](#) **Issue Dt:** 01/11/1994 **Application #:** UNAVAILABLE **Filing Dt:** 05/18/1992  
**Title:** CROSS-LINKED SILICONE POLYMERS, FAST CURING SILICONE PRECURSOR COMPOSITIONS, AND INJECTABLE INTRAOCULAR LENSES
- 47 Patent #:** [5270744](#) **Issue Dt:** 12/14/1993 **Application #:** UNAVAILABLE **Filing Dt:** 08/26/1992  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 48 Patent #:** [5268624](#) **Issue Dt:** 12/07/1993 **Application #:** UNAVAILABLE **Filing Dt:** 10/14/1992



**Title:** FOOT PEDAL CONTROL WITH USER-SELECTABLE OPERATIONAL RANGES

**49 Patent #:** [5267986](#) **Issue Dt:** 12/07/1993 **Application #:** UNAVAILABLE **Filing Dt:** 04/06/1992

**Title:** CARTRIDGE FOR APPLYING MEDICAMENT TO AN EYE FROM A DISPENSER

**50 Patent #:** [5262097](#) **Issue Dt:** 11/16/1993 **Application #:** UNAVAILABLE **Filing Dt:** 01/23/1992

**Title:** METHODS FOR ATTACHING FIXATION MEMBERS TO OPTICS OF INTRAOCULAR LENSES

**51 Patent #:** [5249002](#) **Issue Dt:** 09/28/1993 **Application #:** UNAVAILABLE **Filing Dt:** 11/06/1991

**Title:** TELEDIOPTRIC SYSTEM

**Assignor**

**1** [ADVANCED MEDICAL OPTICS, INC.](#)

**Exec Dt:** 06/25/2004

**Assignee**

**1** [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)

1455 MARKET STREET, 5TH FLOOR

CA5-701-05-19

SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC

2200 WEST MAIN STREET

SUITE 800

DURHAM, NC 27705

Search Results as of: 03/26/2007 05:15 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.

Web interface last modified: February 22, 2007 v.2.0

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web &gt; Patent Query

**Patent Assignment Details*****NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.*****Reel/Frame:** [014913/0001](#)**Pages:** 168**Recorded:** 07/29/2004**Conveyance:** SECURITY AGREEMENT**Total properties:** 51

- 1 **Patent #:** [5242449](#) **Issue Dt:** 09/07/1993 **Application #:** UNAVAILABLE **Filing Dt:** 04/16/1992  
**Title:** OPHTHALMIC INSTRUMENT
- 2 **Patent #:** [5236970](#) **Issue Dt:** 08/17/1993 **Application #:** UNAVAILABLE **Filing Dt:** 04/17/1992  
**Title:** OPTICALLY CLEAR REINFORCED SILICONE ELASTOMERS OF HIGH OPTICAL REFRACTIVE INDEX AND IMPROVED MECHANICAL PROPERTIES FOR USE IN INTRAOCULAR LENSES
- 3 **Patent #:** [5233007](#) **Issue Dt:** 08/03/1993 **Application #:** UNAVAILABLE **Filing Dt:** 04/14/1992  
**Title:** POLYSILOXANES, METHODS OF MAKING SAME AND HIGH REFRACTIVE INDEX SILICONES MADE FROM SAME
- 4 **Patent #:** [5230614](#) **Issue Dt:** 07/27/1993 **Application #:** UNAVAILABLE **Filing Dt:** 06/03/1992  
**Title:** REDUCED PULSATION TAPERED RAMP PUMP HEAD
- 5 **Patent #:** [5225858](#) **Issue Dt:** 07/06/1993 **Application #:** UNAVAILABLE **Filing Dt:** 06/18/1991  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 6 **Patent #:** [5224593](#) **Issue Dt:** 07/06/1993 **Application #:** UNAVAILABLE **Filing Dt:** 01/13/1992  
**Title:** LENS SHIPPER/LENS CASE
- 7 **Patent #:** [5222972](#) **Issue Dt:** 06/29/1993 **Application #:** UNAVAILABLE **Filing Dt:** 11/23/1992  
**Title:** SMALL INCISION INTRAOCULAR LENS INSERTION APPARATUS
- 8 **Patent #:** [5217465](#) **Issue Dt:** 06/08/1993 **Application #:** UNAVAILABLE **Filing Dt:** 02/28/1992  
**Title:** FLEXIBLE AND STEERABLE ASPIRATION TIP FOR MICROSURGERY
- 9 **Patent #:** [5201763](#) **Issue Dt:** 04/13/1993 **Application #:** UNAVAILABLE **Filing Dt:** 02/28/1992  
**Title:** THIN INTRAOCULAR LENS
- 10 **Patent #:** [5199559](#) **Issue Dt:** 04/06/1993 **Application #:** UNAVAILABLE **Filing Dt:** 03/16/1992  
**Title:** INTRAOCULAR LENS CASE
- 11 **Patent #:** [5196028](#) **Issue Dt:** 03/23/1993 **Application #:** UNAVAILABLE **Filing Dt:** 07/16/1991  
**Title:** HIGH-MAGNIFICATION TELEPHOTO SPECTACLES FOR AGE-RELATED MACULAR DEGENERATION
- 12 **Patent #:** [5194456](#) **Issue Dt:** 03/16/1993 **Application #:** UNAVAILABLE **Filing Dt:** 05/22/1990  
**Title:** NOVEL UV ABSORBERS AND PMMA MATERIAL CONTAINING SUCH ABSORBERS
- 13 **Patent #:** [5192316](#) **Issue Dt:** 03/09/1993 **Application #:** UNAVAILABLE **Filing Dt:** 06/12/1992  
**Title:** OCULAR DEVICE

- 14 **Patent #:** [5180389](#) **Issue Dt:** 01/19/1993 **Application #:** UNAVAILABLE **Filing Dt:** 11/25/1991  
**Title:** INTRAOCULAR - EXTERNAL LENS COMBINATION SYSTEM AND METHOD OF USING SAME
- 15 **Patent #:** [5179262](#) **Issue Dt:** 01/12/1993 **Application #:** UNAVAILABLE **Filing Dt:** 07/16/1991  
**Title:** MANUFACTURE OF OPHTHALMIC LENSES BY EXCIMER LASER
- 16 **Patent #:** [5171268](#) **Issue Dt:** 12/15/1992 **Application #:** UNAVAILABLE **Filing Dt:** 12/14/1990  
**Title:** HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
- 17 **Patent #:** [5171241](#) **Issue Dt:** 12/15/1992 **Application #:** UNAVAILABLE **Filing Dt:** 04/02/1990  
**Title:** DEVICE FOR FOLDING AN INTRAOCULAR LENS AND HOLDING IT IN THE FOLDED STATE
- 18 **Patent #:** [5166712](#) **Issue Dt:** 11/24/1992 **Application #:** UNAVAILABLE **Filing Dt:** 01/16/1990  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 19 **Patent #:** [5166711](#) **Issue Dt:** 11/24/1992 **Application #:** UNAVAILABLE **Filing Dt:** 06/27/1990  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 20 **Patent #:** [5164462](#) **Issue Dt:** 11/17/1992 **Application #:** UNAVAILABLE **Filing Dt:** 04/25/1991  
**Title:** ULTRAVIOLET LIGHT ABSORBING COMPOUNDS AND SILICONE COMPOSITIONS
- 21 **Patent #:** [5163929](#) **Issue Dt:** 11/17/1992 **Application #:** UNAVAILABLE **Filing Dt:** 10/22/1990  
**Title:** OCULAR VIAL
- 22 **Patent #:** [5152789](#) **Issue Dt:** 10/06/1992 **Application #:** UNAVAILABLE **Filing Dt:** 05/14/1991  
**Title:** FIXATION MEMBER FOR AN INTRAOCULAR LENS
- 23 **Patent #:** [5147397](#) **Issue Dt:** 09/15/1992 **Application #:** UNAVAILABLE **Filing Dt:** 07/03/1990  
**Title:** INTRAOCULAR LENS AND METHOD FOR MAKING SAME
- 24 **Patent #:** [5147395](#) **Issue Dt:** 09/15/1992 **Application #:** UNAVAILABLE **Filing Dt:** 07/16/1991  
**Title:** SMALL INCISION ENDOCAPSULAR IOL
- 25 **Patent #:** [5145644](#) **Issue Dt:** 09/08/1992 **Application #:** UNAVAILABLE **Filing Dt:** 12/20/1990  
**Title:** HYDROGEN PEROXIDE DESTROYING COMPOSITIONS AND METHODS OF MAKING AND USING SAME
- 26 **Patent #:** [5141665](#) **Issue Dt:** 08/25/1992 **Application #:** UNAVAILABLE **Filing Dt:** 07/11/1990  
**Title:** CLEANING, CONDITIONING, STORING AND WETTING SYSTEM AND METHOD FOR RIGID GAS PERMEABLE CONTACT LENSES AND OTHER CONTACT LENSES
- 27 **Patent #:** [5133746](#) **Issue Dt:** 07/28/1992 **Application #:** UNAVAILABLE **Filing Dt:** 12/14/1990  
**Title:** INTRAOCULAR LENS WITH ROUGHENED FIXATION MEMBER
- 28 **Patent #:** [5133702](#) **Issue Dt:** 07/28/1992 **Application #:** UNAVAILABLE **Filing Dt:** 12/28/1990  
**Title:** OCULAR TREATMENT APPARATUS
- 29 **Patent #:** [5112351](#) **Issue Dt:** 05/12/1992 **Application #:** UNAVAILABLE **Filing Dt:** 10/12/1990  
**Title:** MULTIFOCAL INTRAOCULAR LENSES
- 30 **Patent #:** [5106930](#) **Issue Dt:** 04/21/1992 **Application #:** UNAVAILABLE **Filing Dt:** 07/21/1989  
**Title:** CONTACT LENSES
- 31 **Patent #:** [5104663](#) **Issue Dt:** 04/14/1992 **Application #:** UNAVAILABLE **Filing Dt:** 09/04/1990  
**Title:** TISSUE IRRIGATING SOLUTION
- 32 **Patent #:** [5098439](#) **Issue Dt:** 03/24/1992 **Application #:** UNAVAILABLE **Filing Dt:** 04/12/1989  
**Title:** SMALL INCISION INTRAOCULAR LENS INSERTION APPARATUS

- 33 Patent #:** [5088809](#) **Issue Dt:** 02/18/1992 **Application #:** UNAVAILABLE **Filing Dt:** 04/23/1991  
**Title:** TELEDIOPTRIC LENS SYSTEM
- 34 Patent #:** [5085651](#) **Issue Dt:** 02/04/1992 **Application #:** UNAVAILABLE **Filing Dt:** 03/13/1989  
**Title:** OCULAR VIAL
- 35 Patent #:** [5084012](#) **Issue Dt:** 01/28/1992 **Application #:** UNAVAILABLE **Filing Dt:** 03/22/1991  
**Title:** APPARATUS AND METHOD FOR IRRIGATION AND ASPIRATION OF INTERIOR REGIONS OF THE HUMAN EYE
- 36 Patent #:** [5080472](#) **Issue Dt:** 01/14/1992 **Application #:** UNAVAILABLE **Filing Dt:** 07/21/1989  
**Title:** MULTIFOCAL OPTICAL LENS
- 37 Patent #:** [5074875](#) **Issue Dt:** 12/24/1991 **Application #:** UNAVAILABLE **Filing Dt:** 11/07/1989  
**Title:** INTRAOCULAR-EXTERNAL LENS COMBINATION SYSTEM AND METHOD OF USING SAME
- 38 Patent #:** [5044743](#) **Issue Dt:** 09/03/1991 **Application #:** UNAVAILABLE **Filing Dt:** 12/20/1988  
**Title:** CORRECTIVE LENS SYSTEM
- 39 Patent #:** [5033252](#) **Issue Dt:** 07/23/1991 **Application #:** UNAVAILABLE **Filing Dt:** 07/30/1990  
**Title:** METHOD OF PACKAGING AND STERILIZING A PHARMACEUTICAL PRODUCT
- 40 Patent #:** [5030231](#) **Issue Dt:** 07/09/1991 **Application #:** UNAVAILABLE **Filing Dt:** 01/05/1988  
**Title:** TELEDIOPTRIC LENS SYSTEM
- 41 Patent #:** [4983901](#) **Issue Dt:** 01/08/1991 **Application #:** UNAVAILABLE **Filing Dt:** 04/21/1989  
**Title:** DIGITAL ELECTRONIC FOOT CONTROL FOR MEDICAL APPARATUS AND THE LIKE
- 42 Patent #:** [4981479](#) **Issue Dt:** 01/01/1991 **Application #:** UNAVAILABLE **Filing Dt:** 12/19/1989  
**Title:** OCULAR TREATMENT APPARATUS
- 43 Patent #:** [4978354](#) **Issue Dt:** 12/18/1990 **Application #:** UNAVAILABLE **Filing Dt:** 11/02/1989  
**Title:** HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
- 44 Patent #:** [4962856](#) **Issue Dt:** 10/16/1990 **Application #:** UNAVAILABLE **Filing Dt:** 03/23/1990  
**Title:** A PACKAGED PHARMACEUTICAL PRODUCT
- 45 Patent #:** [4955889](#) **Issue Dt:** 09/11/1990 **Application #:** UNAVAILABLE **Filing Dt:** 02/06/1989  
**Title:** APPARATUS FOR INSERTING A LENS INTO AN EYE AND METHOD FOR USING SAME
- 46 Patent #:** [4947620](#) **Issue Dt:** 08/14/1990 **Application #:** UNAVAILABLE **Filing Dt:** 11/21/1988  
**Title:** METHOD OF PACKAGING AND STERILIZING A PHARMACEUTICAL PRODUCT
- 47 Patent #:** [4946452](#) **Issue Dt:** 08/07/1990 **Application #:** UNAVAILABLE **Filing Dt:** 11/04/1988  
**Title:** OCULAR TREATMENT APPARATUS
- 48 Patent #:** [4938767](#) **Issue Dt:** 07/03/1990 **Application #:** UNAVAILABLE **Filing Dt:** 04/25/1989  
**Title:** HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
- 49 Patent #:** [4932970](#) **Issue Dt:** 06/12/1990 **Application #:** UNAVAILABLE **Filing Dt:** 05/17/1988  
**Title:** OPHTHALMIC LENS
- 50 Patent #:** [4928815](#) **Issue Dt:** 05/29/1990 **Application #:** UNAVAILABLE **Filing Dt:** 03/03/1989  
**Title:** LENS CONTAINER ASSEMBLY
- 51 Patent #:** [4908024](#) **Issue Dt:** 03/13/1990 **Application #:** UNAVAILABLE **Filing Dt:** 05/04/1988  
**Title:** OCULAR SELF-TREATMENT APPARATUS AND METHOD

Assignor

**1** ADVANCED MEDICAL OPTICS, INC.

**Exec Dt:** 06/25/2004

**Assignee**

**1** BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT

1455 MARKET STREET, 5TH FLOOR

CA5-701-05-19

SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC

2200 WEST MAIN STREET

SUITE 800

DURHAM, NC 27705

Search Results as of: 03/26/2007 05:13 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.

Web interface last modified: February 22, 2007 v.2.0

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web &gt; Patent Query

**Patent Assignment Details*****NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.*****Reel/Frame:** [014913/0184](#)**Pages:** 168**Recorded:** 07/29/2004**Conveyance:** SECURITY AGREEMENT**Total properties:** 52

- 1 **Patent #:** [4900302](#) **Issue Dt:** 02/13/1990 **Application #:** UNAVAILABLE **Filing Dt:** 11/19/1984  
**Title:** SURGICAL IRRIGATION/ASPIRATION SET-UP KIT
- 2 **Patent #:** [4898461](#) **Issue Dt:** 02/06/1990 **Application #:** UNAVAILABLE **Filing Dt:** 06/14/1989  
**Title:** MULTIFOCAL OPHTHALMIC LENS
- 3 **Patent #:** [4897079](#) **Issue Dt:** 01/30/1990 **Application #:** UNAVAILABLE **Filing Dt:** 07/22/1988  
**Title:** POLYMERIC SLEEVE FOR SURGICAL INSTRUMENTS
- 4 **Patent #:** [4894062](#) **Issue Dt:** 01/16/1990 **Application #:** UNAVAILABLE **Filing Dt:** 12/02/1988  
**Title:** STAKING ANCHOR FOR SOFT ION
- 5 **Patent #:** [4888014](#) **Issue Dt:** 12/19/1989 **Application #:** UNAVAILABLE **Filing Dt:** 04/25/1989  
**Title:** ENDOCAPSULAR INTRAOCULAR LENS
- 6 **Patent #:** [4888013](#) **Issue Dt:** 12/19/1989 **Application #:** UNAVAILABLE **Filing Dt:** 08/04/1988  
**Title:** HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
- 7 **Patent #:** [4886498](#) **Issue Dt:** 12/12/1989 **Application #:** UNAVAILABLE **Filing Dt:** 10/19/1987  
**Title:** MECHANISM FOR COUPLING THE ASPIRANT LINE OF AN IRRIGATION/ASPIRATION MACHINE TO THE PRESSURE MONITORING SECTION
- 8 **Patent #:** [4880426](#) **Issue Dt:** 11/14/1989 **Application #:** UNAVAILABLE **Filing Dt:** 08/04/1988  
**Title:** HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
- 9 **Patent #:** [4878910](#) **Issue Dt:** 11/07/1989 **Application #:** UNAVAILABLE **Filing Dt:** 06/13/1988  
**Title:** INTRAOCULAR LENS ASSEMBLY
- 10 **Patent #:** [4868251](#) **Issue Dt:** 09/19/1989 **Application #:** UNAVAILABLE **Filing Dt:** 11/19/1987  
**Title:** ULTRAVIOLET LIGHT ABSORBING SILICONE COMPOSITIONS
- 11 **Patent #:** [4845180](#) **Issue Dt:** 07/04/1989 **Application #:** UNAVAILABLE **Filing Dt:** 03/21/1988  
**Title:** ULTRAVIOLET LIGHT ABSORBING COMPOUNDS, COMPOSITIONS AND METHODS FOR MAKING SAME
- 12 **Patent #:** [4842782](#) **Issue Dt:** 06/27/1989 **Application #:** UNAVAILABLE **Filing Dt:** 10/14/1986  
**Title:** MANUFACTURE OF OPHTHALMIC LENSES BY EXCIMER LASER
- 13 **Patent #:** [4842602](#) **Issue Dt:** 06/27/1989 **Application #:** UNAVAILABLE **Filing Dt:** 09/13/1988  
**Title:** ENDOCAPSULAR INTRAOCULAR LENS
- 14 **Patent #:** [4838682](#) **Issue Dt:** 06/13/1989 **Application #:** UNAVAILABLE **Filing Dt:** 03/23/1988

**Title:** OCULAR TOPOLOGY SYSTEM

- 15 Patent #:** [4838413](#) **Issue Dt:** 06/13/1989 **Application #:** UNAVAILABLE **Filing Dt:** 09/21/1987  
**Title:** CONTACT LENS DISINFECTION CASE WITH LOCKING MECHANISM
- 16 Patent #:** [4834751](#) **Issue Dt:** 05/30/1989 **Application #:** UNAVAILABLE **Filing Dt:** 12/04/1985  
**Title:** STAKING RING FOR SOFT IOL
- 17 Patent #:** [4834750](#) **Issue Dt:** 05/30/1989 **Application #:** UNAVAILABLE **Filing Dt:** 09/17/1987  
**Title:** DEFORMABLE-ELASTIC INTRAOCULAR LENS
- 18 Patent #:** [4826001](#) **Issue Dt:** 05/02/1989 **Application #:** UNAVAILABLE **Filing Dt:** 04/11/1988  
**Title:** CONTACT LENS CASE
- 19 Patent #:** [4817789](#) **Issue Dt:** 04/04/1989 **Application #:** UNAVAILABLE **Filing Dt:** 09/23/1987  
**Title:** LENS CONTAINER ASSEMBLY
- 20 Patent #:** [4813956](#) **Issue Dt:** 03/21/1989 **Application #:** UNAVAILABLE **Filing Dt:** 04/03/1987  
**Title:** METHOD OF FORMING SINGLE-PIECE INTRAOCULAR LENS AND CORE MEMBER AND LENS FORMED THEREBY
- 21 Patent #:** [4808181](#) **Issue Dt:** 02/28/1989 **Application #:** UNAVAILABLE **Filing Dt:** 08/07/1987  
**Title:** INTRAOCULAR LENS HAVING ROUGHENED SURFACE AREA
- 22 Patent #:** [4805377](#) **Issue Dt:** 02/21/1989 **Application #:** UNAVAILABLE **Filing Dt:** 12/23/1987  
**Title:** METHOD OF PACKAGING AND STERILIZING A PHARMACEUTICAL PRODUCT
- 23 Patent #:** [4792334](#) **Issue Dt:** 12/20/1988 **Application #:** UNAVAILABLE **Filing Dt:** 11/06/1987  
**Title:** OCCULAR TREATMENT APPARATUS
- 24 Patent #:** [4790846](#) **Issue Dt:** 12/13/1988 **Application #:** UNAVAILABLE **Filing Dt:** 09/15/1987  
**Title:** HAPTIC TO OPTIC ATTACHMENT FOR A SOFT IOL
- 25 Patent #:** [4786445](#) **Issue Dt:** 11/22/1988 **Application #:** UNAVAILABLE **Filing Dt:** 01/22/1987  
**Title:** METHOD OF ATTACHING A FIXATION MEMBER TO AN INTRAOCULAR LENS
- 26 Patent #:** [4763651](#) **Issue Dt:** 08/16/1988 **Application #:** UNAVAILABLE **Filing Dt:** 01/14/1986  
**Title:** TREPHINE AND METHOD
- 27 Patent #:** [4759761](#) **Issue Dt:** 07/26/1988 **Application #:** UNAVAILABLE **Filing Dt:** 11/03/1986  
**Title:** CATADIOPTRIC INTRAOCULAR LENS
- 28 Patent #:** [4759359](#) **Issue Dt:** 07/26/1988 **Application #:** UNAVAILABLE **Filing Dt:** 08/31/1987  
**Title:** LENS IMPLANTATION INSTRUMENT
- 29 Patent #:** [4743254](#) **Issue Dt:** 05/10/1988 **Application #:** UNAVAILABLE **Filing Dt:** 01/31/1985  
**Title:** SMALL INCISION INTRAOCULAR LENS
- 30 Patent #:** [4737148](#) **Issue Dt:** 04/12/1988 **Application #:** UNAVAILABLE **Filing Dt:** 05/14/1986  
**Title:** FILTERED T COUPLING
- 31 Patent #:** [4710197](#) **Issue Dt:** 12/01/1987 **Application #:** UNAVAILABLE **Filing Dt:** 10/30/1981  
**Title:** INTRAOCULAR-EXTERNAL LENS COMBINATION SYSTEM AND METHOD OF USING SAME
- 32 Patent #:** [4704122](#) **Issue Dt:** 11/03/1987 **Application #:** UNAVAILABLE **Filing Dt:** 04/30/1985  
**Title:** BI-CONCAVE SMALL INCISION INTRAOCULAR LENS
- 33 Patent #:** [4702865](#) **Issue Dt:** 10/27/1987 **Application #:** UNAVAILABLE **Filing Dt:** 06/19/1986  
**Title:** METHOD OF FORMING AN INTRAOCULAR LENS

- 34 Patent #:** [4702733](#) **Issue Dt:** 10/27/1987 **Application #:** UNAVAILABLE **Filing Dt:** 11/22/1985  
**Title:** FOOT ACTUATED PINCH VALVE AND HIGH VACUUM SOURCE FOR IRRIGATION/ASPIRATION HANDPIECE SYSTEM
- 35 Patent #:** [4684014](#) **Issue Dt:** 08/04/1987 **Application #:** UNAVAILABLE **Filing Dt:** 12/09/1985  
**Title:** IOL LOOP RETENTION PACKAGE AND METHOD
- 36 Patent #:** [4681102](#) **Issue Dt:** 07/21/1987 **Application #:** UNAVAILABLE **Filing Dt:** 09/11/1985  
**Title:** APPARATUS AND METHOD FOR INSERTION OF AN INTRA-OCULAR LENS
- 37 Patent #:** [4670178](#) **Issue Dt:** 06/02/1987 **Application #:** UNAVAILABLE **Filing Dt:** 09/09/1985  
**Title:** METHOD FOR THE SIMULTANEOUS CLEANING AND DISINFECTING OF CONTACT LENSES
- 38 Patent #:** [4666446](#) **Issue Dt:** 05/19/1987 **Application #:** UNAVAILABLE **Filing Dt:** 05/06/1986  
**Title:** INTRAOCULAR LENS WITH CONVERGING AND DIVERGING OPTICAL PORTIONS
- 39 Patent #:** [4664667](#) **Issue Dt:** 05/12/1987 **Application #:** UNAVAILABLE **Filing Dt:** 04/09/1986  
**Title:** DEFORMABLE INTRAOCULAR LENS
- 40 Patent #:** [4655775](#) **Issue Dt:** 04/07/1987 **Application #:** UNAVAILABLE **Filing Dt:** 10/26/1984  
**Title:** INTRAOCULAR LENS WITH RIDGES
- 41 Patent #:** [4634442](#) **Issue Dt:** 01/06/1987 **Application #:** UNAVAILABLE **Filing Dt:** 09/28/1984  
**Title:** INTRAOCULAR LENS WITH A VAULTED OPTIC
- 42 Patent #:** [4615702](#) **Issue Dt:** 10/07/1986 **Application #:** UNAVAILABLE **Filing Dt:** 09/10/1984  
**Title:** INTRAOCULAR LENS AND METHOD OF FORMING THE LENS
- 43 Patent #:** [4608050](#) **Issue Dt:** 08/26/1986 **Application #:** UNAVAILABLE **Filing Dt:** 07/21/1983  
**Title:** CORRECTION OF DEFECTS IN THE EYE AND COMPOSITIONS THEREFOR
- 44 Patent #:** [4608049](#) **Issue Dt:** 08/26/1986 **Application #:** UNAVAILABLE **Filing Dt:** 06/28/1982  
**Title:** INTRAOCULAR LENS AND METHOD OF INSERTING AN INTRAOCULAR LENS INTO AN EYE
- 45 Patent #:** [4585456](#) **Issue Dt:** 04/29/1986 **Application #:** UNAVAILABLE **Filing Dt:** 03/12/1984  
**Title:** CORRECTIVE LENS FOR THE NATURAL LENS OF THE EYE
- 46 Patent #:** [4585455](#) **Issue Dt:** 04/29/1986 **Application #:** UNAVAILABLE **Filing Dt:** 10/28/1983  
**Title:** INTRAOCULAR LENS WITH IRIS SPACER MECHANISM
- 47 Patent #:** [4573979](#) **Issue Dt:** 03/04/1986 **Application #:** UNAVAILABLE **Filing Dt:** 08/23/1984  
**Title:** IRRIGATION/ASPIRATION TIP
- 48 Patent #:** [4568517](#) **Issue Dt:** 02/04/1986 **Application #:** UNAVAILABLE **Filing Dt:** 11/21/1984  
**Title:** DISINFECTION OF CONTACT LENSES
- 49 Patent #:** [4542542](#) **Issue Dt:** 09/24/1985 **Application #:** UNAVAILABLE **Filing Dt:** 07/21/1983  
**Title:** CORRECTION OF DEFECTS IN THE EYE AND COMPOSITIONS THEREFOR
- 50 Patent #:** [4537943](#) **Issue Dt:** 08/27/1985 **Application #:** UNAVAILABLE **Filing Dt:** 07/21/1983  
**Title:** CORRECTION OF DEFECTS IN THE EYE AND COMPOSITIONS THEREFOR
- 51 Patent #:** [4524468](#) **Issue Dt:** 06/25/1985 **Application #:** UNAVAILABLE **Filing Dt:** 05/13/1983  
**Title:** INTRAOCULAR LENSES
- 52 Patent #:** [4517138](#) **Issue Dt:** 05/14/1985 **Application #:** UNAVAILABLE **Filing Dt:** 05/02/1983  
**Title:** DEVICE AND METHOD FOR CENTRIFUGALLY CASTING ARTICLES

Assignor



**1** ADVANCED MEDICAL OPTICS, INC.

**Exec Dt:** 06/25/2004

**Assignee**

**1** BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT

1455 MARKET STREET, 5TH FLOOR

CA5-701-05-19

SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC

2200 WEST MAIN STREET

SUITE 800

DURHAM, NC 27705

Search Results as of: 03/26/2007 05:11 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.

Web interface last modified: February 22, 2007 v.2.0

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



## United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



## Assignments on the Web &gt; Patent Query

## Patent Assignment Details

***NOTE: Results display only for issued patents and published applications. F pending or abandoned applications please consult USPTO staff.***Reel/Frame: [014913/0655](#)

Pages:

Recorded: 07/29/2004

Conveyance: SECURITY AGREEMENT

## Total properties: 45

1	Patent #: <a href="#">4681585</a>	Issue Dt: 07/21/1987	Application #: 06839084	Filing Dt: 03/13/19
	Title: INTRAOCULAR IMPLANT			
2	Patent #: <a href="#">4764360</a>	Issue Dt: 08/16/1988	Application #: 06878832	Filing Dt: 04/30/19
	Title: COMPOSITION FOR OPHTHALMOLOGICAL USE			
3	Patent #: <a href="#">5041133</a>	Issue Dt: 08/20/1991	Application #: 07054216	Filing Dt: 05/26/19
	Title: INTRAOCULAR IMPLANT			
4	Patent #: <a href="#">4810784</a>	Issue Dt: 03/07/1989	Application #: 07097259	Filing Dt: 09/17/19
	Title: PROCESS FOR COVALENT COUPLING FOR THE PRODUCTION OF CONJUGATES, AND PRODU HEREBY OBTAINED			
5	Patent #: <a href="#">5104590</a>	Issue Dt: 04/14/1992	Application #: 07262985	Filing Dt: 10/26/19
	Title: FABRICATION OF AN INTRAOCULAR LENS			
6	Patent #: <a href="#">4995879</a>	Issue Dt: 02/26/1991	Application #: 07419127	Filing Dt: 10/10/19
	Title: INTRAOCULAR LENS WITH UNITARY DRAWN HAPTICS			
7	Patent #: <a href="#">5178604</a>	Issue Dt: 01/12/1993	Application #: 07531010	Filing Dt: 05/31/19
	Title: GLAUCOMA IMPLANT			
8	Patent #: <a href="#">5185107</a>	Issue Dt: 02/09/1993	Application #: 07705771	Filing Dt: 05/28/19
	Title: FABRICATION OF AN INTRAOCULAR LENS			
9	Patent #: <a href="#">5135540</a>	Issue Dt: 08/04/1992	Application #: 07784881	Filing Dt: 10/30/19
	Title: INTRAOCULAR LENS			
10	Patent #: <a href="#">6432246</a>	Issue Dt: 08/13/2002	Application #: 07900053	Filing Dt: 07/27/19
	Title: FABRICATION OF AN INTRAOCULAR LENS			
11	Patent #: <a href="#">5306297</a>	Issue Dt: 04/26/1994	Application #: 07909167	Filing Dt: 07/06/19
	Title: INTRAOCULAR LENS HAPTIC WITH ENLARGED ANCHORING HEAD			
12	Patent #: <a href="#">5558629</a>	Issue Dt: 09/24/1996	Application #: 07917575	Filing Dt: 07/21/19
	Title: GLAUCOMA IMPLANT			
13	Patent #: <a href="#">5322649</a>	Issue Dt: 06/21/1994	Application #: 07924097	Filing Dt: 08/03/19
	Title: METHOD OF MANUFACTURING SURGICAL IMPLANTS			
14	Patent #: <a href="#">5299564</a>	Issue Dt: 04/05/1994	Application #: 07949702	Filing Dt: 09/23/19

**Title:** EXPANDABLE DILATOR AND METHOD FOR INTRAOCULAR SURGERY

- 15 Patent #:** [5304182](#) **Issue Dt:** 04/19/1994 **Application #:** 07950077 **Filing Dt:** 09/23/1994  
**Title:** APPARATUS AND METHOD FOR CURLING AND INSERTING FLEXIBLE INTRAOCULAR LENSES
- 16 Patent #:** [5316704](#) **Issue Dt:** 05/31/1994 **Application #:** 07951775 **Filing Dt:** 09/28/1994  
**Title:** PROCESS FOR FABRICATING FULL SIZED EXPANSILE HYDROGEL INTRAOCULAR LENSES
- 17 Patent #:** [5375611](#) **Issue Dt:** 12/27/1994 **Application #:** 08008947 **Filing Dt:** 01/26/1995  
**Title:** METHOD FOR PREVENTING SECONDARY CATARACT
- 18 Patent #:** [5468246](#) **Issue Dt:** 11/21/1995 **Application #:** 08086930 **Filing Dt:** 07/02/1995  
**Title:** INTRAOCULAR LENS INJECTOR
- 19 Patent #:** [5405386](#) **Issue Dt:** 04/11/1995 **Application #:** 08089044 **Filing Dt:** 07/09/1995  
**Title:** INTRAOCULAR LENS WITH IMPROVED CYLINDRICAL HAPTIC
- 20 Patent #:** [5480950](#) **Issue Dt:** 01/02/1996 **Application #:** 08096932 **Filing Dt:** 07/23/1995  
**Title:** HIGH REFRACTIVE INDEX HYDROGELS AND USES THEREOF
- 21 Patent #:** [5376115](#) **Issue Dt:** 12/27/1994 **Application #:** 08099333 **Filing Dt:** 08/02/1995  
**Title:** IOL
- 22 Patent #:** [5429838](#) **Issue Dt:** 07/04/1995 **Application #:** 08131851 **Filing Dt:** 10/05/1995  
**Title:** METHOD FOR THE PRODUCTION OF INTRAOCULAR LENSES
- 23 Patent #:** [5425734](#) **Issue Dt:** 06/20/1995 **Application #:** 08152421 **Filing Dt:** 11/12/1995  
**Title:** INTRAOCULAR LENS INJECTOR
- 24 Patent #:** [5444106](#) **Issue Dt:** 08/22/1995 **Application #:** 08173187 **Filing Dt:** 12/23/1995  
**Title:** HIGH REFRACTIVE INDEX SILICONE COMPOSITIONS
- 25 Patent #:** [5397300](#) **Issue Dt:** 03/14/1995 **Application #:** 08231988 **Filing Dt:** 04/21/1995  
**Title:** GLAUCOMA IMPLANT
- 26 Patent #:** [5507806](#) **Issue Dt:** 04/16/1996 **Application #:** 08242130 **Filing Dt:** 05/13/1995  
**Title:** MULTI-FACETED INTRAOCULAR LENS
- 27 Patent #:** [5439950](#) **Issue Dt:** 08/08/1995 **Application #:** 08266951 **Filing Dt:** 06/27/1995  
**Title:** WATER MISCIBLE NON-HYDROLYZABLE CROSS-LINKERS AND HIGH REFRACTIVE INDEX HYDROGELS PREPARED THEREWITH
- 28 Patent #:** [5476445](#) **Issue Dt:** 12/19/1995 **Application #:** 08283961 **Filing Dt:** 08/01/1995  
**Title:** GLAUCOMA IMPLANT WITH A TEMPORARY FLOW RESTRICTING SEAL
- 29 Patent #:** [5549669](#) **Issue Dt:** 08/27/1996 **Application #:** 08309988 **Filing Dt:** 09/20/1995  
**Title:** INTRAOCULAR LENS HAVING HAPTICS WITH NON-SYMMETRICAL CROSS-SECTION
- 30 Patent #:** [5681825](#) **Issue Dt:** 10/28/1997 **Application #:** 08410604 **Filing Dt:** 03/21/1996  
**Title:** SURGICAL METHOD
- 31 Patent #:** [5683456](#) **Issue Dt:** 11/04/1997 **Application #:** 08461601 **Filing Dt:** 06/05/1996  
**Title:** FABRICATION OF AN INTRAOCULAR LENS
- 32 Patent #:** [5674435](#) **Issue Dt:** 10/07/1997 **Application #:** 08464104 **Filing Dt:** 06/05/1996  
**Title:** FABRICATION OF AN INTRAOCULAR LENS
- 33 Patent #:** [5589024](#) **Issue Dt:** 12/31/1996 **Application #:** 08464217 **Filing Dt:** 06/05/1996  
**Title:** FABRICATION OF AN INTRAOCULAR LENS

- 34 **Patent #:** [5643275](#) **Issue Dt:** 07/01/1997 **Application #:** 08466037 **Filing Dt:** 06/06/1997  
**Title:** INTRAOCULAR LENS INJECTOR
- 35 **Patent #:** [5576345](#) **Issue Dt:** 11/19/1996 **Application #:** 08553529 **Filing Dt:** 02/26/1997  
**Title:** METHOD AND MEANS FOR INHIBITING POSTERIOR CAPSULE OPACIFICATION
- 36 **Patent #:** [5702441](#) **Issue Dt:** 12/30/1997 **Application #:** 08607417 **Filing Dt:** 02/28/1998  
**Title:** METHOD FOR RAPID IMPLANTATION OF SHAPE TRANSFORMABLE OPTICAL LENSES
- 37 **Patent #:** [6090596](#) **Issue Dt:** 07/18/2000 **Application #:** 08737408 **Filing Dt:** 01/07/1999  
**Title:** METHOD AND MEANS FOR THE PRODUCTION OF HYALURONIC ACID
- 38 **Patent #:** [5821306](#) **Issue Dt:** 10/13/1998 **Application #:** 08809612 **Filing Dt:** 06/09/1999  
**Title:** INTRAOCULAR LENS MATERIALS
- 39 **Patent #:** [5968095](#) **Issue Dt:** 10/19/1999 **Application #:** 08945036 **Filing Dt:** 12/29/1999  
**Title:** METHOD OF SELECTING AN INTRAOCULAR LENS TO BE IMPLANTED INTO AN EYE
- 40 **Patent #:** [6537795](#) **Issue Dt:** 03/25/2003 **Application #:** 09496149 **Filing Dt:** 02/01/2003  
**Title:** METHOD AND MEANS FOR THE PRODUCTION OF HYALURONIC ACID
- 41 **Patent #:** [6558395](#) **Issue Dt:** 05/06/2003 **Application #:** 09727862 **Filing Dt:** 11/30/2002  
**Publication #:** [US20010007075](#) **Pub Dt:** 07/05/2001  
**Title:** INTRAOCULAR LENS IMPLANTER
- 42 **Patent #:** [6613343](#) **Issue Dt:** 09/02/2003 **Application #:** 09834212 **Filing Dt:** 04/12/2003  
**Publication #:** [US20020071856](#) **Pub Dt:** 06/13/2002  
**Title:** INJECTABLE INTRAOCULAR ACCOMMODATING LENS
- 43 **Patent #:** [6609793](#) **Issue Dt:** 08/26/2003 **Application #:** 09863546 **Filing Dt:** 05/23/2003  
**Publication #:** [US20020105617](#) **Pub Dt:** 08/08/2002  
**Title:** METHODS OF OBTAINING OPHTHALMIC LENSES PROVIDING THE EYE WITH REDUCED ABERRATIONS
- 44 **Patent #:** [6598606](#) **Issue Dt:** 07/29/2003 **Application #:** 09865009 **Filing Dt:** 05/24/2003  
**Publication #:** [US20020035399](#) **Pub Dt:** 03/21/2002  
**Title:** METHODS OF IMPLANTING AN INTRAOCULAR LENS
- 45 **Patent #:** [D441447](#) **Issue Dt:** 05/01/2001 **Application #:** 29124055 **Filing Dt:** 05/30/2001  
**Title:** EYE LENS IMPLANTER

**Assignor**1 [ADVANCED MEDICAL OPTICS, INC.](#)**Exec Dt:** 06/25/2004**Assignee**1 [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)  
1455 MARKET STREET, 5TH FLOOR  
CA5-701-05-19  
SAN FRANCISCO, CALIFORNIA 94103**Correspondence name and address**MOORE & VAN ALLEN PLLC  
2200 WEST MAIN STREET  
SUITE 800  
DURHAM, NC 27705

Search Results as of: 03/26/2007

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web &gt; Patent Query

**Patent Assignment Details*****NOTE: Results display only for issued patents and published applications. Pending or abandoned applications please consult USPTO staff.*****Reel/Frame:** [014914/0692](#)**Pages:****Recorded:** 07/29/2004**Conveyance:** SECURITY AGREEMENT**Total properties: 26**

- 1 **Patent #:** [5339965](#) **Issue Dt:** 08/23/1994 **Application #:** 08103435 **Filing Dt:** 08/06/1994  
**Title:** GRANULAR ARTICLE SORTER HAVING IMPROVED FLUID NOZZLE SEPARATING SYSTEM
- 2 **Patent #:** [RE37047](#) **Issue Dt:** 02/06/2001 **Application #:** 08567510 **Filing Dt:** 12/05/1999  
**Title:** NARTRIDGE FOR APPLYING MEDICAMENT TO AN EYE FROM A DISPENSER
- 3 **Patent #:** [6790232](#) **Issue Dt:** 09/14/2004 **Application #:** 09302977 **Filing Dt:** 04/30/1999  
**Title:** MULTIFOCAL PHAKIC INTRAOCULAR LENS
- 4 **Patent #:** [6797004](#) **Issue Dt:** 09/28/2004 **Application #:** 09517229 **Filing Dt:** 03/02/2000  
**Title:** HOLDERS FOR INTRAOCULAR LENSES
- 5 **Patent #:** NONE **Issue Dt:** **Application #:** 09875410 **Filing Dt:** 06/05/2000  
**Publication #:** [US20020082691](#) **Pub Dt:** 06/27/2002  
**Title:** Optically clear reinforced silicone elastomers of high optical refractive index and improved mechanical properties for use in intraocular lenses
- 6 **Patent #:** NONE **Issue Dt:** **Application #:** 09922226 **Filing Dt:** 08/02/2000  
**Publication #:** [US20030077664](#) **Pub Dt:** 04/24/2003  
**Title:** Methods of screening for compounds that modulate hormone receptor activity
- 7 **Patent #:** NONE **Issue Dt:** **Application #:** 09960032 **Filing Dt:** 09/20/2000  
**Publication #:** [US20020016630](#) **Pub Dt:** 02/07/2002  
**Title:** Multifocal phakic intraocular lens
- 8 **Patent #:** [6887209](#) **Issue Dt:** 05/03/2005 **Application #:** 10073372 **Filing Dt:** 01/25/2000  
**Publication #:** [US20030144606](#) **Pub Dt:** 07/31/2003  
**Title:** PULSED VACUUM AND/OR FLOW METHOD AND APPARATUS FOR TISSUE REMOVAL
- 9 **Patent #:** NONE **Issue Dt:** **Application #:** 10245920 **Filing Dt:** 09/18/2000  
**Publication #:** [US20030114926](#) **Pub Dt:** 06/19/2003  
**Title:** INTRAOCULAR LENS FOR INHIBITING CELL GROWTH AND REDUCING GLARE
- 10 **Patent #:** [7077820](#) **Issue Dt:** 07/18/2006 **Application #:** 10278775 **Filing Dt:** 10/21/2000  
**Title:** ENHANCED MICROBURST ULTRASONIC POWER DELIVERY SYSTEM AND METHOD
- 11 **Patent #:** NONE **Issue Dt:** **Application #:** 10284802 **Filing Dt:** 10/30/2000  
**Publication #:** [US20030130733](#) **Pub Dt:** 07/10/2003  
**Title:** Novel intraocular lens for reducing glare

- 12** Patent #: NONE Issue Dt: Application #: 10299038 Filing Dt: 11/18,  
 Publication #: US20030129083 Pub Dt: 07/10/2003  
 Title: Multi purpose contact lens care compositions including propylene glycol or glycerin
- 13** Patent #: NONE Issue Dt: Application #: 10314069 Filing Dt: 12/05,  
 Publication #: US20040111151 Pub Dt: 06/10/2004  
 Title: Accommodating intraocular lens and method of manufacture thereof
- 14** Patent #: NONE Issue Dt: Application #: 10328641 Filing Dt: 12/23,  
 Publication #: US20040120916 Pub Dt: 06/24/2004  
 Title: Contact lens care compositions, methods of use and preparation which protect ocular ti  
 membrane integrity
- 15** Patent #: 7025783 Issue Dt: 04/11/2006 Application #: 10341701 Filing Dt: 01/14,  
 Publication #: US20030135272 Pub Dt: 07/17/2003  
 Title: ACCOMMODATING INTRAOCULAR LENS WITH INTEGRAL CAPSULAR BAG RING
- 16** Patent #: 6814439 Issue Dt: 11/09/2004 Application #: 10350081 Filing Dt: 01/27,  
 Publication #: US20030156248 Pub Dt: 08/21/2003  
 Title: MULTIFOCAL OPHTHALMIC LENS
- 17** Patent #: NONE Issue Dt: Application #: 10355844 Filing Dt: 01/31,  
 Publication #: US20040153093 Pub Dt: 08/05/2004  
 Title: Bi-manual phacoemulsification apparatus and method
- 18** Patent #: NONE Issue Dt: Application #: 10372055 Filing Dt: 02/21,  
 Publication #: US20040167480 Pub Dt: 08/26/2004  
 Title: Administration of multiple viscoelastic solutions with a multi-compartment syringe
- 19** Patent #: NONE Issue Dt: Application #: 10392375 Filing Dt: 03/18,  
 Publication #: US20040185068 Pub Dt: 09/23/2004  
 Title: Self-emulsifying compositions, methods of use and preparation
- 20** Patent #: NONE Issue Dt: Application #: 10394906 Filing Dt: 03/21,  
 Publication #: US20040186568 Pub Dt: 09/23/2004  
 Title: Foldable angle-fixated intraocular lens
- 21** Patent #: NONE Issue Dt: Application #: 10412431 Filing Dt: 04/11,  
 Publication #: US20040059343 Pub Dt: 03/25/2004  
 Title: Novel enhanced system for intraocular lens insertion
- 22** Patent #: NONE Issue Dt: Application #: 10413763 Filing Dt: 04/15,  
 Publication #: US20030181977 Pub Dt: 09/25/2003  
 Title: Foldable intraocular lenses with highly flexible optic and rigid fixation members
- 23** Patent #: NONE Issue Dt: Application #: 10453830 Filing Dt: 06/02,  
 Publication #: US20040238392 Pub Dt: 12/02/2004  
 Title: Intraocular lens and cartridge packaging with lens-loading function
- 24** Patent #: NONE Issue Dt: Application #: 10608875 Filing Dt: 06/27,  
 Publication #: US20040267359 Pub Dt: 12/30/2004  
 Title: IOL insertion apparatus and methods for making and using same
- 25** Patent #: NONE Issue Dt: Application #: 10629210 Filing Dt: 07/28,  
 Publication #: US20050027354 Pub Dt: 02/03/2005

**Title:** Primary and supplemental intraocular lens

**26**    **Patent #:** NONE                    **Issue Dt:**                    **Application #:** 10638036 **Filing Dt:** 08/08,  
**Publication #:** US20050033422    **Pub Dt:** 02/10/2005  
**Title:** Glare reducing rough surfaces

**Assignor**

**1** ADVANCED MEDICAL OPTICS, INC.

**Exec Dt:** 06/25/2004

**Assignee**

**1** BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT  
1455 MARKET STREET, 5TH FLOOR  
CA5-701-05-19  
SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC  
2200 WEST MAIN STREET  
SUITE 800  
DURHAM, NC 27705

Search Results as of: 03/26/2007

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
Web interface last modified: February 22, 2007 v.2.0

[|.HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



Assignments on the Web > Patent Query

## Patent Assignment Details

***NOTE: Results display only for issued patents and published applications. Pending or abandoned applications please consult USPTO staff.***

Reel/Frame: [014918/0001](#)

Pages:

Recorded: 07/29/2004

Conveyance: SECURITY AGREEMENT

Total properties: 33

- |    |           |   |           |            |                |          |            |          |
|----|-----------|---|-----------|------------|----------------|----------|------------|----------|
| 1  | Patent #: | <a href="#">4769033</a>   | Issue Dt: | 09/06/1988 | Application #: | 07088227 | Filing Dt: | 08/24/19 |
|    | Title:    | INTRAOCULAR MULTIFOCAL LENS   |           |            |                |          |            |          |
| 2  | Patent #: | <a href="#">4917681</a>   | Issue Dt: | 04/17/1990 | Application #: | 07232140 | Filing Dt: | 08/15/19 |
|    | Title:    | INTRAOCULAR MULTIFOCAL LENS   |           |            |                |          |            |          |
| 3  | Patent #: | <a href="#">5019099</a>   | Issue Dt: | 05/28/1991 | Application #: | 07509871 | Filing Dt: | 04/16/19 |
|    | Title:    | INTRAOCULAR MULTIFOCAL LENS METHOD FOR CORRECTING THE APHAKIC EYE   |           |            |                |          |            |          |
| 4  | Patent #: | <a href="#">5074877</a>   | Issue Dt: | 12/24/1991 | Application #: | 07583151 | Filing Dt: | 09/17/19 |
|    | Title:    | INTRAOCULAR MULTIFOCAL LENS   |           |            |                |          |            |          |
| 5  | Patent #: | <a href="#">5236452</a>   | Issue Dt: | 08/17/1993 | Application #: | 07795550 | Filing Dt: | 11/21/19 |
|    | Title:    | INTRAOCULAR MULTIFOCAL LENS   |           |            |                |          |            |          |
| 6  | Patent #: | <a href="#">5326348</a>   | Issue Dt: | 07/05/1994 | Application #: | 08044739 | Filing Dt: | 04/12/19 |
|    | Title:    | INTRAOCULAR MULTIFOCAL LENS   |           |            |                |          |            |          |
| 7  | Patent #: | <a href="#">6007747</a>   | Issue Dt: | 12/28/1999 | Application #: | 08472051 | Filing Dt: | 06/06/19 |
|    | Title:    | METHOD OF MAKING A ASPHERIC SOFT LENS   |           |            |                |          |            |          |
| 8  | Patent #: | <a href="#">5717049</a>   | Issue Dt: | 02/10/1998 | Application #: | 08622527 | Filing Dt: | 03/25/19 |
|    | Title:    | HIGH REFRACTIVE INDEX HYDROGELS PREPARED FROM POLYMERS AND COPOLYMERS OF 1-BENZYL-N-METHYLACRYLAMIDE                |           |            |                |          |            |          |
| 9  | Patent #: | <a href="#">5772667</a>   | Issue Dt: | 06/30/1998 | Application #: | 08749947 | Filing Dt: | 11/14/19 |
|    | Title:    | METHOD OF USING AN INTRAOCULAR LENS INJECTOR  |           |            |                |          |            |          |
| 10 | Patent #: | <a href="#">6086597</a>   | Issue Dt: | 07/11/2000 | Application #: | 08823957 | Filing Dt: | 03/25/19 |
|    | Title:    | OPHTHALMIC COMPOSITION  |           |            |                |          |            |          |
| 11 | Patent #: | <a href="#">6050970</a>   | Issue Dt: | 04/18/2000 | Application #: | 08853076 | Filing Dt: | 05/08/19 |
|    | Title:    | METHOD AND APPARATUS FOR INSERTING A GLAUCOMA IMPLANT IN A ANTERIOR AND POSTERIOR SEGMENT OF THE EYE                |           |            |                |          |            |          |
| 12 | Patent #: | <a href="#">6011082</a>   | Issue Dt: | 01/04/2000 | Application #: | 08867269 | Filing Dt: | 06/02/19 |
|    | Title:    | PROCESS FOR THE MODIFICATION OF ELASTOMERS WITH SURFACE INTERPRETING POLYM NETWORKS AND ELASTOMERS FORMED THEREFROM |           |            |                |          |            |          |
| 13 | Patent #: | <a href="#">6030416</a>   | Issue Dt: | 02/29/2000 | Application #: | 09023391 | Filing Dt: | 02/13/19 |
|    | Title:    | MEDICAL IMPLANTS OF STRETCH-CRYSTALLIZABLE ELASTOMERS AND METHODS OF IMPLANTATION                                   |           |            |                |          |            |          |



- 14 **Patent #:** [6036891](#) **Issue Dt:** 03/14/2000 **Application #:** 09075753 **Filing Dt:** 05/11/19  
**Title:** POLYMERIZABLE HYDROPHILIC ULTRAVIOLET LIGHT ABSORBING MONOMERS
- 15 **Patent #:** [6066172](#) **Issue Dt:** 05/23/2000 **Application #:** 09170160 **Filing Dt:** 10/13/19  
**Title:** INJECTABLE INTRAOCULAR LENS
- 16 **Patent #:** [6251965](#) **Issue Dt:** 06/26/2001 **Application #:** 09304132 **Filing Dt:** 05/03/19  
**Title:** PROCESS FOR THE MODIFICATION OF ELASTOMERS WITH SURFACE INTERPENETRATING POLYMER NETWORKS AND ELASTOMERS FORMED THEREFROM
- 17 **Patent #:** [6368585](#) **Issue Dt:** 04/09/2002 **Application #:** 09407911 **Filing Dt:** 09/29/19  
**Title:** OPHTHALMIC COMPOSITIONS AND METHODS
- 18 **Patent #:** [6399734](#) **Issue Dt:** 06/04/2002 **Application #:** 09416773 **Filing Dt:** 10/13/19  
**Title:** PHOTOCURABLE SILOXANE POLYMERS
- 19 **Patent #:** [6361561](#) **Issue Dt:** 03/26/2002 **Application #:** 09416995 **Filing Dt:** 10/13/19  
**Title:** INJECTABLE INTRAOCULAR LENS
- 20 **Patent #:** [6589550](#) **Issue Dt:** 07/08/2003 **Application #:** 09623577 **Filing Dt:** 10/25/20  
**Title:** METHODS OF PRODUCING INTRAOCULAR LENSES AND MATERIALS SUITABLE FOR THEIR PRODUCTION
- 21 **Patent #:** [6533814](#) **Issue Dt:** 03/18/2003 **Application #:** 09674133 **Filing Dt:** 01/16/20  
**Title:** INTRAOCULAR LENS HAVING A DESIGN FOR CONTROLLING ITS AXIAL DISPLACEMENT AFTER IMPLANTATION
- 22 **Patent #:** [7048759](#) **Issue Dt:** 05/23/2006 **Application #:** 09777510 **Filing Dt:** 02/06/06  
**Publication #:** [US20010051826](#) **Pub Dt:** 12/13/2001  
**Title:** INTRAOCULAR LENSES
- 23 **Patent #:** [6846875](#) **Issue Dt:** 01/25/2005 **Application #:** 09829861 **Filing Dt:** 04/10/05  
**Publication #:** [US20020034547](#) **Pub Dt:** 03/21/2002  
**Title:** HYDROGELS AND METHODS FOR THEIR PRODUCTION
- 24 **Patent #:** [7182780](#) **Issue Dt:** 02/27/2007 **Application #:** 09996290 **Filing Dt:** 11/28/06  
**Publication #:** [US20020107567](#) **Pub Dt:** 08/08/2002  
**Title:** DEVICE FOR USE IN EYE SURGERY
- 25 **Patent #:** [6705729](#) **Issue Dt:** 03/16/2004 **Application #:** 10027703 **Filing Dt:** 12/21/03  
**Publication #:** [US20020122153](#) **Pub Dt:** 09/05/2002  
**Title:** METHODS OF OBTAINING OPHTHALMIC LENSES PROVIDING THE EYE WITH REDUCED ABERRATIONS
- 26 **Patent #:** [6830332](#) **Issue Dt:** 12/14/2004 **Application #:** 10119661 **Filing Dt:** 04/10/05  
**Publication #:** [US20030063254](#) **Pub Dt:** 04/03/2003  
**Title:** OPHTHALMIC LENS
- 27 **Patent #:** [6747090](#) **Issue Dt:** 06/08/2004 **Application #:** 10196445 **Filing Dt:** 07/16/04  
**Publication #:** [US20030100666](#) **Pub Dt:** 05/29/2003  
**Title:** COMPOSITIONS CAPABLE OF FORMING HYDROGELS IN THE EYE
- 28 **Patent #:** [7156101](#) **Issue Dt:** 01/02/2007 **Application #:** 10436307 **Filing Dt:** 05/12/06  
**Publication #:** [US20040034415](#) **Pub Dt:** 02/19/2004  
**Title:** METHODS OF IMPLANTING AN INTRAOCULAR LENS
- 29 **Patent #:** NONE **Issue Dt:** **Application #:** 10438618 **Filing Dt:** 05/15/06

**Publication #:** US20040039399 **Pub Dt:** 02/26/2004

**Title:** Kit and method in eye surgery

**30 Patent #:** 7160324 **Issue Dt:** 01/09/2007 **Application #:** 10438685 **Filing Dt:** 05/15,

**Publication #:** US20030216808 **Pub Dt:** 11/20/2003

**Title:** METHOD IN EYE SURGERY

**31 Patent #:** NONE **Issue Dt:** **Application #:** 10606910 **Filing Dt:** 06/26,

**Publication #:** US20040088050 **Pub Dt:** 05/06/2004

**Title:** METHODS OF OBTAINING OPHTHALMIC LENSES PROVIDING THE EYE WITH REDUCED ABERRATIONS

**32 Patent #:** NONE **Issue Dt:** **Application #:** 10622988 **Filing Dt:** 07/18,

**Publication #:** US20050277944 **Pub Dt:** 12/15/2005

**Title:** Method and device for manipulation of an intraocular lens

**33 Patent #:** D430015 **Issue Dt:** 08/29/2000 **Application #:** 29097734 **Filing Dt:** 12/11/19

**Title:** BLISTER PACK FOR A SYRINGE

#### Assignor

**1** ADVANCED MEDICAL OPTICS, INC.

**Exec Dt:** 06/25/2004

#### Assignee

**1** BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT

1455 MARKET STREET, 5TH FLOOR

CA5-701-05-19

SAN FRANCISCO, CALIFORNIA 94103

#### Correspondence name and address

MOORE & VAN ALLEN PLLC

2200 WEST MAIN STREET

SUITE 800

DURHAM, NC 27705

Search Results as of: 03/26/2007

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
Web interface last modified: February 22, 2007 v.2.0

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)


Assignments on the Web &gt; Patent Query

### Patent Assignment Details

***NOTE: Results display only for issued patents and published applications. Pending or abandoned applications please consult USPTO staff.***

Reel/Frame: [014961/0242](#)

Pages:

Recorded: 08/03/2004

Conveyance: SECURITY AGREEMENT

Total properties: 13

- |    |                |  |           |            |                |          |            |          |
|----|----------------|--|-----------|------------|----------------|----------|------------|----------|
| 1  | Patent #:      | <a href="#">6797003</a>  | Issue Dt: | 09/28/2004 | Application #: | 08161194 | Filing Dt: | 12/01/19 |
|    | Title:         | ASPHERIC SOFT LENS   |           |            |                |          |            |          |
| 2  | Patent #:      | <a href="#">6090596</a>  | Issue Dt: | 07/18/2000 | Application #: | 08737408 | Filing Dt: | 01/07/19 |
|    | Title:         | METHOD AND MEANS FOR THE PRODUCTION OF HYALURONIC ACID   |           |            |                |          |            |          |
| 3  | Patent #:      | NONE   | Issue Dt: |            | Application #: | 09876572 | Filing Dt: | 06/07,   |
|    | Publication #: | <a href="#">US20020052448</a>  | Pub Dt:   | 05/02/2002 |                |          |            |          |
|    | Title:         | Process for the surface modification of a polymer substrate and polymers formed there          |           |            |                |          |            |          |
| 4  | Patent #:      | <a href="#">6767934</a>  | Issue Dt: | 07/27/2004 | Application #: | 09936647 | Filing Dt: | 02/25/20 |
|    | Title:         | MACROMOLECULAR COMPOUNDS   |           |            |                |          |            |          |
| 5  | Patent #:      | <a href="#">6849669</a>  | Issue Dt: | 02/01/2005 | Application #: | 09936653 | Filing Dt: | 02/28/20 |
|    | Title:         | HYDROPHILIC MACROMOLECULAR COMPOUNDS   |           |            |                |          |            |          |
| 6  | Patent #:      | NONE   | Issue Dt: |            | Application #: | 10013692 | Filing Dt: | 12/10,   |
|    | Publication #: | <a href="#">US20020055778</a>  | Pub Dt:   | 05/09/2002 |                |          |            |          |
|    | Title:         | Injectable intraocular lens  |           |            |                |          |            |          |
| 7  | Patent #:      | <a href="#">6737496</a>  | Issue Dt: | 05/18/2004 | Application #: | 10134710 | Filing Dt: | 04/29,   |
|    | Publication #: | <a href="#">US20030088044</a>  | Pub Dt:   | 05/08/2003 |                |          |            |          |
|    | Title:         | PHOTOCURABLE SILOXANE POLYMERS   |           |            |                |          |            |          |
| 8  | Patent #:      | <a href="#">7192444</a>  | Issue Dt: | 03/20/2007 | Application #: | 10156291 | Filing Dt: | 05/24,   |
|    | Publication #: | <a href="#">US20020183843</a>  | Pub Dt:   | 12/05/2002 |                |          |            |          |
|    | Title:         | ASPHERIC SOFT LENS   |           |            |                |          |            |          |
| 9  | Patent #:      | NONE   | Issue Dt: |            | Application #: | 10353891 | Filing Dt: | 01/29,   |
|    | Publication #: | <a href="#">US20030134393</a>  | Pub Dt:   | 07/17/2003 |                |          |            |          |
|    | Title:         | Methods for production of hyaluronic acid and isolated strains of supercapsulated streptococci |           |            |                |          |            |          |
| 10 | Patent #:      | <a href="#">7141248</a>  | Issue Dt: | 11/28/2006 | Application #: | 10444268 | Filing Dt: | 05/23,   |
|    | Publication #: | <a href="#">US20040037867</a>  | Pub Dt:   | 02/26/2004 |                |          |            |          |
|    | Title:         | METHODS OF PRODUCING INTRAOCULAR LENSES  |           |            |                |          |            |          |
| 11 | Patent #:      | <a href="#">6861065</a>  | Issue Dt: | 03/01/2005 | Application #: | 10445156 | Filing Dt: | 05/23,   |
|    | Publication #: | <a href="#">US20030208268</a>  | Pub Dt:   | 11/06/2003 |                |          |            |          |

**Title:** METHOD OF PRODUCING INTRAOCULAR LENSES IN VIVO

**12**      **Patent #:** NONE                      **Issue Dt:**                      **Application #:** 10677932 **Filing Dt:** 10/02,  
**Publication #:** [US20050191322](#)      **Pub Dt:** 09/01/2005

**Title:** Compositions for preventing posterior capsular opacification and the use thereof

**13**      **Patent #:** NONE                      **Issue Dt:**                      **Application #:** 10724852 **Filing Dt:** 12/01,  
**Publication #:** [US20040156014](#)      **Pub Dt:** 08/12/2004

**Title:** Multifocal ophthalmic lens

**Assignor**

**1** [ADVANCED MEDICAL OPTICS, INC.](#)

**Exec Dt:** 06/25/2004

**Assignee**

**1** [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)  
1455 MARKET STREET, 5TH FLOOR  
CA5-701-05-19  
SAN FRANCISCO, CALIFORNIA 94103

**Correspondence name and address**

MOORE & VAN ALLEN PLLC  
2200 WEST MAIN STREET  
SUITE 800  
DURHAM, NC 27705

Search Results as of: 03/26/2007

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
Web interface last modified: February 22, 2007 v.2.0

| [.HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



## Assignments on the Web &gt; Patent Query

## Patent Assignment Details

***NOTE: Results display only for issued patents and published applications. Pending or abandoned applications please consult USPTO staff.***

Reel/Frame: [016386/0001](#)

Pages:

Recorded: 07/29/2004

Conveyance: SECURITY AGREEMENT

Total properties: 35

1	Patent #: <a href="#">4092743</a> Title:	Issue Dt:	Application #: 05791693	Filing Dt:
2	Patent #: <a href="#">4370760</a> Title: ANTERIOR CHAMBER INTRAOCULAR LENS	Issue Dt: 02/01/1983	Application #: 06247570	Filing Dt: 03/25/19
3	Patent #: <a href="#">4388428</a> Title: BIOLOGICALLY STABILIZED COMPOSITIONS COMPRISING COLLAGEN AS THE MAJOR COMPONENT WITH ETHYLENICALLY UNSATURATED COMPOUNDS USED AS CONTACT LENSE	Issue Dt: 06/14/1983	Application #: 06284432	Filing Dt: 07/20/19
4	Patent #: <a href="#">4446581</a> Title: INTRAOCULAR LENS WITH FREE-ENDED SIZING PRONG	Issue Dt: 05/08/1984	Application #: 06295464	Filing Dt: 09/02/19
5	Patent #: <a href="#">D288962</a> Title: A SURGICAL DRAIN TUBE	Issue Dt: 03/24/1987	Application #: 06620949	Filing Dt: 06/15/19
6	Patent #: <a href="#">RE32525</a> Title: UNIVERSAL INTRAOCULAR LENS AND A METHOD OF MEASURING AN EYE CHAMBER SIZE	Issue Dt: 10/20/1987	Application #: 06797656	Filing Dt: 11/13/19
7	Patent #: <a href="#">5505964</a> Title: LIQUID CONTACT LENS	Issue Dt: 04/09/1996	Application #: 08321284	Filing Dt: 10/11/19
8	Patent #: <a href="#">RE36150</a> Title: DEFORMABLE-ELASTIC INTRAOCULAR LENS	Issue Dt: 03/16/1999	Application #: 08538757	Filing Dt: 10/03/19
9	Patent #: <a href="#">RE37387</a> Title: DEFORMABLE LENS INSERTION APPARATUS	Issue Dt: 09/18/2001	Application #: 09400618	Filing Dt: 09/20/19
10	Patent #: <a href="#">6254579</a> Title: MULTIPLE PRECISION DOSE, PRESERVATIVE-FREE MEDICATION DELIVERY SYSTEM	Issue Dt: 07/03/2001	Application #: 09435703	Filing Dt: 11/08/19
11	Patent #: NONE Publication #: <a href="#">US20050042712</a> Title: Methods, compositions and instruments to predict antimicrobial or preservative activity	Issue Dt: Pub Dt: 02/24/2005	Application #: 10646595	Filing Dt: 08/22,
12	Patent #: <a href="#">6930077</a> Publication #: <a href="#">US20050054546</a> Title: COMPOSITIONS AND METHODS USING SUB-PPM COMBINATIONS OF POLYQUATERNIUM AND HIGH MOLECULAR WEIGHT PHMB	Issue Dt: 08/16/2005	Application #: 10659752	Filing Dt: 09/10,
13	Patent #: <a href="#">7150759</a>	Issue Dt: 12/19/2006	Application #: 10661410	Filing Dt: 09/12,

- Publication #:** US20040127984 **Pub Dt:** 07/01/2004  
**Title:** MULTI-MECHANISTIC ACCOMMODATING INTRAOCULAR LENSES
- 14 Patent #:** NONE **Issue Dt:** **Application #:** 10672275 **Filing Dt:** 09/24,  
**Publication #:** US20040147938 **Pub Dt:** 07/29/2004  
**Title:** System for IOL insertion
- 15 Patent #:** 7066955 **Issue Dt:** 06/27/2006 **Application #:** 10676579 **Filing Dt:** 09/30,  
**Publication #:** US20050070626 **Pub Dt:** 03/31/2005  
**Title:** HIGH REFRACTIVE INDEX COMPOSITIONS USEFUL FOR INTRAOCULAR LENSES AND METHODS FOR MAKING SAME
- 16 Patent #:** NONE **Issue Dt:** **Application #:** 10682460 **Filing Dt:** 10/08,  
**Publication #:** US20050080375 **Pub Dt:** 04/14/2005  
**Title:** Flexible infusion line for ocular surgery
- 17 Patent #:** 6962583 **Issue Dt:** 11/08/2005 **Application #:** 10731455 **Filing Dt:** 12/08,  
**Publication #:** US20040116911 **Pub Dt:** 06/17/2004  
**Title:** CATARACT EXTRACTION APPARATUS AND METHOD WITH RAPID PULSE PHACO POWER
- 18 Patent #:** NONE **Issue Dt:** **Application #:** 10738561 **Filing Dt:** 12/16,  
**Publication #:** US20040133212 **Pub Dt:** 07/08/2004  
**Title:** IOL insertion apparatus and method for making and using same
- 19 Patent #:** NONE **Issue Dt:** **Application #:** 10748101 **Filing Dt:** 12/30,  
**Publication #:** US20050148947 **Pub Dt:** 07/07/2005  
**Title:** Cannula locking device
- 20 Patent #:** NONE **Issue Dt:** **Application #:** 10752759 **Filing Dt:** 01/07,  
**Publication #:** US20040137079 **Pub Dt:** 07/15/2004  
**Title:** Contact lens and eye drop rewetter compositions and methods
- 21 Patent #:** NONE **Issue Dt:** **Application #:** 10786894 **Filing Dt:** 02/24,  
**Publication #:** US20050187621 **Pub Dt:** 08/25/2005  
**Title:** Foldable unitary intraocular lens
- 22 Patent #:** 7157412 **Issue Dt:** 01/02/2007 **Application #:** 10820354 **Filing Dt:** 04/07,  
**Publication #:** US20050228046 **Pub Dt:** 10/13/2005  
**Title:** ALKYLAMINE AS AN ANTIMICROBIAL AGENT IN OPHTHALMIC COMPOSITIONS
- 23 Patent #:** D368774 **Issue Dt:** 04/09/1996 **Application #:** 29029948 **Filing Dt:** 10/19/1995  
**Title:** EYE MEDICATION APPLICATOR
- 24 Patent #:** D374719 **Issue Dt:** 10/15/1996 **Application #:** 29040633 **Filing Dt:** 06/22/1995  
**Title:** EYE MEDICATION APPLICATOR
- 25 Patent #:** D399557 **Issue Dt:** 10/13/1998 **Application #:** 29055499 **Filing Dt:** 06/06/1995  
**Title:** HIGH GAIN PHACOEMULSIFICATION NEEDLE
- 26 Patent #:** D404915 **Issue Dt:** 02/02/1999 **Application #:** 29069493 **Filing Dt:** 04/21/1995  
**Title:** COMBINED BOTTLE AND LENS CASE
- 27 Patent #:** D405260 **Issue Dt:** 02/09/1999 **Application #:** 29082974 **Filing Dt:** 02/02/1995  
**Title:** COMBINED BOTTLE AND LENS CASE
- 28 Patent #:** D427305 **Issue Dt:** 06/27/2000 **Application #:** 29084712 **Filing Dt:** 03/09/1995

**Title:** VERTEX CHAMBER CASSETTE

- 29 Patent #:** [D426882](#)    **Issue Dt:** 06/20/2000    **Application #:** 29084736    **Filing Dt:** 03/09/19  
**Title:** MANIFOLD FOR PHACO MACHINE
- 30 Patent #:** [D426953](#)    **Issue Dt:** 06/27/2000    **Application #:** 29101881    **Filing Dt:** 03/12/19  
**Title:** COMBINED BOTTLE AND LENS CASE
- 31 Patent #:** [D431721](#)    **Issue Dt:** 10/10/2000    **Application #:** 29103457    **Filing Dt:** 04/15/19  
**Title:** INTRAOCULAR LENS PACKAGE
- 32 Patent #:** [D434558](#)    **Issue Dt:** 12/05/2000    **Application #:** 29103458    **Filing Dt:** 04/15/19  
**Title:** INTRAOCULAR LENS INJECTOR HOLDER
- 33 Patent #:** [D463545](#)    **Issue Dt:** 09/24/2002    **Application #:** 29146325    **Filing Dt:** 08/07/20  
**Title:** MANIFOLD FOR PHACO MACHINE
- 34 Patent #:** [D462759](#)    **Issue Dt:** 09/10/2002    **Application #:** 29146326    **Filing Dt:** 08/07/20  
**Title:** MANIFOLD WITH TUBE FITTINGS FOR PHACO MACHINE
- 35 Patent #:** [D463380](#)    **Issue Dt:** 09/24/2002    **Application #:** 29147287    **Filing Dt:** 08/27/20  
**Title:** FOOT SWITCH COVER WITH INTEGRATED HANDLE

**Assignor**

**1** [ADVANCED MEDICAL OPTICS, INC.](#)

**Exec Dt:** 06/25/2004

**Assignee**

**1** [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)

1455 MARKET STREET, 5TH FLOOR  
SUITE 800  
DURHAM, NORTH CAROLINA 27705

**Correspondence name and address**

MOORE & VAN ALLEN PLLC  
2200 WEST MAIN STREET  
SUITE 800  
DURHAM, NC 27705

Search Results as of: 03/26/2007

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
Web interface last modified: February 22, 2007 v.2.0

[| .HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



## United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



## Assignments on the Web &gt; Trademark Query

## Trademark Assignment Details

Reel/Frame: 2907/0001

Pages: 167

Received: 08/03/2004

Recorded: 08/03/2004

Conveyance: SECURITY AGREEMENT

## Total properties: 40

1	Serial #: <u>74146050</u> Mark: ULTRACARE	Filing Dt: 03/07/1991	Reg #: <u>1735598</u>	Reg. Dt: 11/24/1992
2	Serial #: <u>74239941</u> Mark: COMPLETE	Filing Dt: 01/24/1992	Reg #: <u>1848047</u>	Reg. Dt: 08/02/1994
3	Serial #: <u>74271651</u> Mark: ULTRAPACK	Filing Dt: 04/30/1992	Reg #: <u>1781033</u>	Reg. Dt: 07/13/1993
4	Serial #: <u>74310146</u> Mark: PROFINESSE	Filing Dt: 08/28/1992	Reg #: <u>1838396</u>	Reg. Dt: 05/31/1994
5	Serial #: <u>74329049</u> Mark: AMO PRESTIGE	Filing Dt: 11/05/1992	Reg #: <u>1839921</u>	Reg. Dt: 06/14/1994
6	Serial #: <u>74330727</u> Mark: COMFORTCARE	Filing Dt: 11/13/1992	Reg #: <u>1801833</u>	Reg. Dt: 11/02/1993
7	Serial #: <u>74345802</u> Mark: AMO PRESTIGE	Filing Dt: 01/05/1993	Reg #: <u>1854093</u>	Reg. Dt: 09/13/1994
8	Serial #: <u>74348589</u> Mark: ECONOPURE	Filing Dt: 01/14/1993	Reg #: <u>1851070</u>	Reg. Dt: 08/23/1994
9	Serial #: <u>74421086</u> Mark:	Filing Dt: 07/23/1993	Reg #: <u>1881148</u>	Reg. Dt: 02/28/1995
10	Serial #: <u>74495701</u> Mark: SI30NB	Filing Dt: 03/01/1994	Reg #: <u>1942072</u>	Reg. Dt: 12/19/1995
11	Serial #: <u>74556917</u> Mark: VISION SELECT	Filing Dt: 08/03/1994	Reg #: <u>2089518</u>	Reg. Dt: 08/19/1997
12	Serial #: <u>74599325</u> Mark: KERASHIELD	Filing Dt: 11/15/1994	Reg #: <u>1928288</u>	Reg. Dt: 10/17/1995
13	Serial #: <u>74617900</u> Mark: 1 THE ONE SYSTEM OUTCOMES NETWORK FOR EY	Filing Dt: 01/04/1995	Reg #: <u>2081959</u>	Reg. Dt: 07/22/1997
14	Serial #: <u>74647179</u> Mark: DURALENS	Filing Dt: 03/15/1995	Reg #: <u>2154004</u>	Reg. Dt: 04/28/1998
15	Serial #: <u>74659411</u> Mark: OPSYS	Filing Dt: 04/04/1995	Reg #: <u>1998020</u>	Reg. Dt: 09/03/1996



16	Serial #:	<u>74661117</u>	Filing Dt:	04/04/1995	Reg #:	<u>2005699</u>	Reg. Dt:	10/08/1996
	Mark:	DIPLOMATE MMP						
17	Serial #:	<u>74661118</u>	Filing Dt:	04/04/1995	Reg #:	<u>2004039</u>	Reg. Dt:	10/01/1996
	Mark:	DIPLOMATE						
18	Serial #:	<u>74671661</u>	Filing Dt:	05/09/1995	Reg #:	<u>2112671</u>	Reg. Dt:	11/11/1997
	Mark:	DIPLOMAX						
19	Serial #:	<u>74695523</u>	Filing Dt:	06/29/1995	Reg #:	<u>2044896</u>	Reg. Dt:	03/11/1997
	Mark:	CLARIS						
20	Serial #:	<u>74732459</u>	Filing Dt:	09/20/1995	Reg #:	<u>2112746</u>	Reg. Dt:	11/11/1997
	Mark:	MAXPAK						
21	Serial #:	<u>75104778</u>	Filing Dt:	05/15/1996	Reg #:	<u>2102885</u>	Reg. Dt:	10/07/1997
	Mark:							
22	Serial #:	<u>75131022</u>	Filing Dt:	07/08/1996	Reg #:	<u>2106704</u>	Reg. Dt:	10/21/1997
	Mark:	CLARIFLEX						
23	Serial #:	<u>75135598</u>	Filing Dt:	07/17/1996	Reg #:	<u>2091016</u>	Reg. Dt:	08/26/1997
	Mark:	PROFICIENT						
24	Serial #:	<u>75180854</u>	Filing Dt:	10/15/1996	Reg #:	<u>2097750</u>	Reg. Dt:	09/16/1997
	Mark:	MICRO-PAK						
25	Serial #:	<u>75188890</u>	Filing Dt:	10/28/1996	Reg #:	<u>2192682</u>	Reg. Dt:	09/29/1998
	Mark:	UNFOLDER						
26	Serial #:	<u>75225962</u>	Filing Dt:	01/15/1997	Reg #:	<u>2194222</u>	Reg. Dt:	10/06/1998
	Mark:	PHACOFIT						
27	Serial #:	<u>75277109</u>	Filing Dt:	04/18/1997	Reg #:	<u>2149434</u>	Reg. Dt:	04/07/1998
	Mark:	SI40NB						
28	Serial #:	<u>75333421</u>	Filing Dt:	07/31/1997	Reg #:	<u>2250369</u>	Reg. Dt:	06/01/1999
	Mark:							
29	Serial #:	<u>75381597</u>	Filing Dt:	10/29/1997	Reg #:	<u>2214453</u>	Reg. Dt:	12/29/1998
	Mark:	SI55NB						
30	Serial #:	<u>75386962</u>	Filing Dt:	11/10/1997	Reg #:	<u>2371475</u>	Reg. Dt:	07/25/2000
	Mark:	SENSAR						
31	Serial #:	<u>75393735</u>	Filing Dt:	11/20/1997	Reg #:	<u>2341753</u>	Reg. Dt:	04/11/2000
	Mark:	SOVEREIGN						
32	Serial #:	<u>75518666</u>	Filing Dt:	07/14/1998	Reg #:	<u>2339253</u>	Reg. Dt:	04/04/2000
	Mark:	COMPLETE COMFORTPLUS						
33	Serial #:	<u>75523546</u>	Filing Dt:	07/22/1998	Reg #:	<u>2339258</u>	Reg. Dt:	04/04/2000
	Mark:	COMFORTPLUS						
34	Serial #:	<u>75559573</u>	Filing Dt:	09/25/1998	Reg #:	<u>2365255</u>	Reg. Dt:	07/04/2000
	Mark:	LAMINAR						
35	Serial #:	<u>75703275</u>	Filing Dt:	05/11/1999	Reg #:	<u>2379111</u>	Reg. Dt:	08/22/2000

**Mark:** SOVEREIGN

**36 Serial #:** [75703290](#) **Filing Dt:** 05/11/1999 **Reg #:** [2351723](#) **Reg. Dt:** 05/23/2000  
**Mark:** AMO

**37 Serial #:** [75774472](#) **Filing Dt:** 08/12/1999 **Reg #:** [2387616](#) **Reg. Dt:** 09/19/2000  
**Mark:** SURGICAL STRATEGIES FOR SUCCESS S3

**38 Serial #:** [76007179](#) **Filing Dt:** 03/22/2000 **Reg #:** [2531423](#) **Reg. Dt:** 01/22/2002  
**Mark:**

**39 Serial #:** [78094564](#) **Filing Dt:** 11/21/2001 **Reg #:** [2774121](#) **Reg. Dt:** 10/14/2003  
**Mark:** WHITE STAR

**40 Serial #:** [78253978](#) **Filing Dt:** 05/23/2003 **Reg #:** [2840343](#) **Reg. Dt:** 05/11/2004  
**Mark:** IMPROVING LENS CARE...ENHANCING LENS WEA

**Assignor**

**1** [ADVANCED MEDICAL OPTICS, INC.](#)

**Exec Dt:** 06/25/2004**Entity Type:** CORPORATION**Citizenship:** DELAWARE**Assignee**

**1** [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)  
 1455 MARKET STREET, 5TH FLOOR  
 CA5-701-05-19  
 SAN FRANCISCO, CALIFORNIA 94103

**Entity Type:** NATIONAL  
 BANKING  
 ASSOCIATION

**Citizenship:** UNITED STATES**Correspondence name and address**

MOORE & VAN ALLEN PLLC  
 2200 WEST MAIN STREET  
 SUITE 800  
 DURHAM, NC 27705

Search Results as of: 03/26/2007 05:05 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
 Web interface last modified: February 22, 2007 v.2.0

| [.HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



16	Serial #:	<u>73538372</u>	Filing Dt:	05/13/1985	Reg #:	<u>1374503</u>	Reg. Dt:	12/10/1985
	Mark:	EXTENZIME						
17	Serial #:	<u>73591060</u>	Filing Dt:	03/31/1986	Reg #:	<u>1416374</u>	Reg. Dt:	11/11/1986
	Mark:	LENS FRESH						
18	Serial #:	<u>73603316</u>	Filing Dt:	06/09/1986	Reg #:	<u>1469580</u>	Reg. Dt:	12/22/1987
	Mark:	EXTENDED WEAR LENS CARE						
19	Serial #:	<u>73611155</u>	Filing Dt:	07/24/1986	Reg #:	<u>1453099</u>	Reg. Dt:	08/18/1987
	Mark:	OMS						
20	Serial #:	<u>73611159</u>	Filing Dt:	07/24/1986	Reg #:	<u>1478138</u>	Reg. Dt:	02/23/1988
	Mark:	OPTICAL MICRO SYSTEMS						
21	Serial #:	<u>73617224</u>	Filing Dt:	08/28/1986	Reg #:	<u>1460574</u>	Reg. Dt:	10/13/1987
	Mark:	VITRAX						
22	Serial #:	<u>73625637</u>	Filing Dt:	10/16/1986	Reg #:	<u>1441750</u>	Reg. Dt:	06/09/1987
	Mark:	LENS CLEAR						
23	Serial #:	<u>73628612</u>	Filing Dt:	11/04/1986	Reg #:	<u>1441754</u>	Reg. Dt:	06/09/1987
	Mark:	OXYSEPT						
24	Serial #:	<u>73629292</u>	Filing Dt:	11/07/1986	Reg #:	<u>1467167</u>	Reg. Dt:	12/01/1987
	Mark:	TELEDIOPTRIC						
25	Serial #:	<u>73629295</u>	Filing Dt:	11/07/1986	Reg #:	<u>1447092</u>	Reg. Dt:	07/14/1987
	Mark:	PROFREE/GP						
26	Serial #:	<u>73659863</u>	Filing Dt:	05/11/1987	Reg #:	<u>1479254</u>	Reg. Dt:	03/08/1988
	Mark:	EASYCLEAN/GP						
27	Serial #:	<u>73659865</u>	Filing Dt:	05/11/1987	Reg #:	<u>1470526</u>	Reg. Dt:	12/29/1987
	Mark:	STYLE KEEPER						
28	Serial #:	<u>73668772</u>	Filing Dt:	06/26/1987	Reg #:	<u>1585267</u>	Reg. Dt:	03/06/1990
	Mark:	ULTRAZYME						
29	Serial #:	<u>73683908</u>	Filing Dt:	09/14/1987	Reg #:	<u>1485929</u>	Reg. Dt:	04/26/1988
	Mark:	LENS-WET						
30	Serial #:	<u>73707187</u>	Filing Dt:	01/25/1988	Reg #:	<u>1500154</u>	Reg. Dt:	08/16/1988
	Mark:	CONSEPT						
31	Serial #:	<u>73761180</u>	Filing Dt:	10/31/1988	Reg #:	<u>1547042</u>	Reg. Dt:	07/11/1989
	Mark:	WET-N-SOAK						
32	Serial #:	<u>73808160</u>	Filing Dt:	06/21/1989	Reg #:	<u>1582202</u>	Reg. Dt:	02/13/1990
	Mark:	RESOLVE/GP						
33	Serial #:	<u>73810044</u>	Filing Dt:	06/30/1989	Reg #:	<u>1650546</u>	Reg. Dt:	07/16/1991
	Mark:	WET-N-SOAK PLUS						
34	Serial #:	<u>73814943</u>	Filing Dt:	07/26/1989	Reg #:	<u>1636636</u>	Reg. Dt:	03/05/1991
	Mark:	CLEAN-N-SOAK						
35	Serial #:	<u>73814944</u>	Filing Dt:	07/26/1989	Reg #:	<u>1613501</u>	Reg. Dt:	09/18/1990

**Mark:** BLINK-N-CLEAN

<b>36</b>	<b>Serial #:</b> <a href="#">74070553</a>	<b>Filing Dt:</b> 06/14/1990	<b>Reg #:</b> <a href="#">1670788</a>	<b>Reg. Dt:</b> 12/31/1991
	<b>Mark:</b> ARRAY			
<b>37</b>	<b>Serial #:</b> <a href="#">74108518</a>	<b>Filing Dt:</b> 10/23/1990	<b>Reg #:</b> <a href="#">1688907</a>	<b>Reg. Dt:</b> 05/26/1992
	<b>Mark:</b> AMO			
<b>38</b>	<b>Serial #:</b> <a href="#">78236736</a>	<b>Filing Dt:</b> 04/11/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> ARRAY			
<b>39</b>	<b>Serial #:</b> <a href="#">78248702</a>	<b>Filing Dt:</b> 05/12/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> AMO GEMINI			
<b>40</b>	<b>Serial #:</b> <a href="#">78252117</a>	<b>Filing Dt:</b> 05/20/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> COMPLETE RAPID CARE			
<b>41</b>	<b>Serial #:</b> <a href="#">78253331</a>	<b>Filing Dt:</b> 05/22/2003	<b>Reg #:</b> <a href="#">3075504</a>	<b>Reg. Dt:</b> 04/04/2006
	<b>Mark:</b> STABILEYES CAPSULAR TENSION RING			
<b>42</b>	<b>Serial #:</b> <a href="#">78253960</a>	<b>Filing Dt:</b> 05/23/2003	<b>Reg #:</b> <a href="#">2924300</a>	<b>Reg. Dt:</b> 02/01/2005
	<b>Mark:</b> GOES IN, GOES ON, GOES ALL DAY			
<b>43</b>	<b>Serial #:</b> <a href="#">78255977</a>	<b>Filing Dt:</b> 05/29/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> ZINGER			
<b>44</b>	<b>Serial #:</b> <a href="#">78259032</a>	<b>Filing Dt:</b> 06/05/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> ULTIEDGE			
<b>45</b>	<b>Serial #:</b> <a href="#">78300564</a>	<b>Filing Dt:</b> 09/15/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b>			
<b>46</b>	<b>Serial #:</b> <a href="#">78338399</a>	<b>Filing Dt:</b> 12/09/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> OCUPURE			
<b>47</b>	<b>Serial #:</b> <a href="#">78409778</a>	<b>Filing Dt:</b> 04/28/2004	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> STABILEYES			

**Assignor****1** [ADVANCED MEDICAL OPTICS, INC.](#)**Exec Dt:** 06/25/2004**Entity Type:** CORPORATION**Citizenship:** DELAWARE**Assignee****1** [BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT](#)

1455 MARKET STREET, 5TH FLOOR

CP-8

SAN FRANCISCO, CALIFORNIA 94103

NATIONAL

**Entity Type:** BANKING

ASSOCIATION

**Citizenship:** UNITED STATES**Correspondence name and address**

MOORE &amp; VAN ALLEN PLLC

2200 WEST MAIN STREET

SUITE 800

DURHAM, NC 27705

Search Results as of: 03/26/2007 05:05 PM  
 If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
 Web interface last modified: February 22, 2007 v.2.0

| [HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Assignments on the Web &gt; Trademark Query

**Trademark Assignment Details****Reel/Frame:** [2907/0381](#)**Pages:** 167**Received:** 08/03/2004**Recorded:** 08/03/2004**Conveyance:** SECURITY AGREEMENT**Total properties: 21**

<b>1</b>	<b>Serial #:</b> <a href="#">74217381</a> <b>Mark:</b> BAERVELDT	<b>Filing Dt:</b> 10/31/1991	<b>Reg #:</b> <a href="#">1751151</a>	<b>Reg. Dt:</b> 02/09/1993
<b>2</b>	<b>Serial #:</b> <a href="#">74508966</a> <b>Mark:</b> CEEON	<b>Filing Dt:</b> 04/04/1994	<b>Reg #:</b> <a href="#">1998597</a>	<b>Reg. Dt:</b> 09/03/1996
<b>3</b>	<b>Serial #:</b> <a href="#">75336746</a> <b>Mark:</b> TITAN	<b>Filing Dt:</b> 08/06/1997	<b>Reg #:</b> <a href="#">2941017</a>	<b>Reg. Dt:</b> 04/19/2005
<b>4</b>	<b>Serial #:</b> <a href="#">75405408</a> <b>Mark:</b> FTSO	<b>Filing Dt:</b> 12/15/1997	<b>Reg #:</b> <a href="#">2503368</a>	<b>Reg. Dt:</b> 11/06/2001
<b>5</b>	<b>Serial #:</b> <a href="#">75766308</a> <b>Mark:</b> HEALON 5	<b>Filing Dt:</b> 08/02/1999	<b>Reg #:</b> <a href="#">2716012</a>	<b>Reg. Dt:</b> 05/13/2003
<b>6</b>	<b>Serial #:</b> <a href="#">78061962</a> <b>Mark:</b> Z-11	<b>Filing Dt:</b> 05/04/2001	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
<b>7</b>	<b>Serial #:</b> <a href="#">78061968</a> <b>Mark:</b> TECNIS	<b>Filing Dt:</b> 05/04/2001	<b>Reg #:</b> <a href="#">2744920</a>	<b>Reg. Dt:</b> 07/29/2003
<b>8</b>	<b>Serial #:</b> <a href="#">78061974</a> <b>Mark:</b> Z-SHARP	<b>Filing Dt:</b> 05/04/2001	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
<b>9</b>	<b>Serial #:</b> <a href="#">78082605</a> <b>Mark:</b> WHITESTAR	<b>Filing Dt:</b> 09/05/2001	<b>Reg #:</b> <a href="#">2867692</a>	<b>Reg. Dt:</b> 07/27/2004
<b>10</b>	<b>Serial #:</b> <a href="#">78102985</a> <b>Mark:</b> AMO	<b>Filing Dt:</b> 01/16/2002	<b>Reg #:</b> <a href="#">3029980</a>	<b>Reg. Dt:</b> 12/13/2005
<b>11</b>	<b>Serial #:</b> <a href="#">78102990</a> <b>Mark:</b> ADVANCED MEDICAL OPTICS	<b>Filing Dt:</b> 01/16/2002	<b>Reg #:</b> <a href="#">2949518</a>	<b>Reg. Dt:</b> 05/10/2005
<b>12</b>	<b>Serial #:</b> <a href="#">78118476</a> <b>Mark:</b> AMO ADVANCED MEDICAL OPTICS	<b>Filing Dt:</b> 03/29/2002	<b>Reg #:</b> <a href="#">2863586</a>	<b>Reg. Dt:</b> 07/13/2004
<b>13</b>	<b>Serial #:</b> <a href="#">78120338</a> <b>Mark:</b> COEASE	<b>Filing Dt:</b> 04/08/2002	<b>Reg #:</b> <a href="#">2880224</a>	<b>Reg. Dt:</b> 08/31/2004
<b>14</b>	<b>Serial #:</b> <a href="#">78120610</a> <b>Mark:</b> AMO	<b>Filing Dt:</b> 04/09/2002	<b>Reg #:</b> <a href="#">3169287</a>	<b>Reg. Dt:</b> 11/07/2006
<b>15</b>	<b>Serial #:</b> <a href="#">78120939</a> <b>Mark:</b> VERISYSE	<b>Filing Dt:</b> 04/10/2002	<b>Reg #:</b> <a href="#">2944770</a>	<b>Reg. Dt:</b> 04/26/2005

<b>16</b>	<b>Serial #:</b> <u>78125918</u>	<b>Filing Dt:</b> 05/02/2002	<b>Reg #:</b> <u>2870430</u>	<b>Reg. Dt:</b> 08/03/2004
	<b>Mark:</b> ULTRACARE			
<b>17</b>	<b>Serial #:</b> <u>78132299</u>	<b>Filing Dt:</b> 05/31/2002	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> THE FUTURE IN SIGHT			
<b>18</b>	<b>Serial #:</b> <u>78169420</u>	<b>Filing Dt:</b> 09/30/2002	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> BLINK			
<b>19</b>	<b>Serial #:</b> <u>78190691</u>	<b>Filing Dt:</b> 12/03/2002	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> VERIFLEX			
<b>20</b>	<b>Serial #:</b> <u>78236424</u>	<b>Filing Dt:</b> 04/10/2003	<b>Reg #:</b> NONE	<b>Reg. Dt:</b>
	<b>Mark:</b> AMO PUPIL SMART			
<b>21</b>	<b>Serial #:</b> <u>78236451</u>	<b>Filing Dt:</b> 04/10/2003	<b>Reg #:</b> <u>3216207</u>	<b>Reg. Dt:</b> 03/06/2007
	<b>Mark:</b> COMPLETE MOISTUREPLUS			

**Assignor**1 ADVANCED MEDICAL OPTICS, INC.**Exec Dt:** 06/25/2004**Entity Type:** CORPORATION**Citizenship:** DELAWARE**Assignee**1 BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT  
1455 MARKET STREET, 5TH FLOOR  
CA5-701-05-19  
SAN FRANCISCO, CALIFORNIA 94103**Entity Type:** NATIONAL  
BANKING  
ASSOCIATION**Citizenship:** UNITED STATES**Correspondence name and address**MOORE & VAN ALLEN PLLC  
2200 WEST MAIN STREET  
SUITE 800  
DURHAM, NC 27705

Search Results as of: 03/26/2007 05:05 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350.  
Web interface last modified: February 22, 2007 v.2.0

| [.HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)