ADVANCED MEDICAL OPTICS INC Form 425 November 30, 2004

#### ADVANCED MEDICAL OPTICS

#### Nov/Dec 2004

Filed by Advanced Medical Optics, Inc.,

Pursuant to Rule 425

Under the Securities Act of 1933

And Deemed Filed Pursuant to Rule 14a-12

Under the Securities Exchange Act of 1934

Subject Company: Advanced Medical Optics, Inc.

Commission File No. 001-31257

This filing relates to a proposed acquisition (the "Acquisition") by Advanced Medical Optics, Inc. ("AMO") of VISX, Incorporated ("VISX") pursuant

to the terms of an Agreement and Plan of Merger, dated as of November 9, 2004 (the "Merger Agreement"), by and among AMO, Vault Merger

Corporation and VISX. The Merger Agreement is on file with the Securities and Exchange Commission as an exhibit to the Current Report on

Form 8-K filed by AMO's on July 10, 2004, and is incorporated by reference into this filing. The following is a slide presentation first presented on

November 30, 2004, which includes information regarding the Acquisition:

#### **Forward Looking Statements**

Our statements in this presentation that discuss projected demographics and markets, statements regarding the expected timing and benefits of the

VISX transaction, statements under the heading "2004-2005 Launch Highlights," and all slides under the heading "Financial and Operational

Performance," and elsewhere that refer to AMO's financial projections or estimated future results, including by way of example only, financial

projections, discussions of growth prospects and options, product pipeline (future products, regulatory filings and/or expected approvals and

potential markets), strategies for AMO's businesses and growth in markets and populations are forward-looking statements that reflect the

Company's current analysis of existing trends and information. AMO disclaims any intent or obligation to update these forward-looking

statements. Actual results may differ from current expectations based on a number of factors affecting the Company's businesses, including the following

Uncertainty as to whether the VISX transaction will be completed;

Successfully integrating AMO and VISX

The failure to realize the synergies and other perceived advantages resulting from the VISX merger;

Costs and potential litigation associated with the VISX merger;

The failure to obtain the approval of each company's stockholders for the VISX merger;

The inability to obtain, or meet conditions imposed for, applicable regulatory and tax requirements relating to the VISX merger;

The failure of either party to meet the closing conditions set forth in the definitive merger agreement;

The ability to retain key personnel both before and after the merger;

Each company's ability to successfully execute its business strategies;

The extent and timing of regulatory approvals, and the extent and timing of market acceptance, of new products or product indications;

#### Manufacturing;

#### Litigation;

The procurement, maintenance, enforcement and defense of patents and proprietary rights;

Competitive conditions in the industry; business cycles affecting the markets in which any products may be sold:

Fluctuations in foreign exchange rates and interest rates; and

Economic conditions generally or in various geographic areas.

Additional information concerning these and other factors can be found under the heading "Certain Factors and Trends Affecting Advanced Medical

Optics and its Businesses" in the AMO 2003 Form 10-K and Form 10-Q filed November 2, 2004.

Advanced Medical Optics, AMO, AMO Gemini, Array, blink, Blink-N-Clean, CeeOn, ClariFlex, Complete, Complete Aquavision, Complete MoisturePlus,

Consept F, Duralens, Emerald-Ease, Healon, Hydrocare, OcuPure, Oxysept, Phacoflex, ReZoom, Sensar, Sovereign, Sovereign Compact,

Stabileyes, Tecnis, The Future In Sight, Ultracare, WhiteStar, Unfolder, Verisyse and Vitrax are trademarks of Advanced Medical Optics, Inc.

Amadeus is a trademark of SIS, Ltd. OptiEdge is a trademark of Ocular Sciences, Inc. STAR S4, Wavefront and Waveprint are trademarks of VISX, Incorporated.

**Advanced Medical Optics, Inc.** 

Global ophthalmic medical device company

Leading positions in large markets with robust growth drivers

Technology leader with heritage of innovation and high brand awareness

Demonstrated pattern of growth in revenue, cash flow and EPS since June 2002 spin-off

Blend of growth through organic and corporate development

**NYSE: AVO** 

Market Cap: \$1.5 B<sup>1</sup>

(1)

On November 23, 2004

#### **Diversified Global Revenue**

Pro forma Revenue Mix

59%

Cataract

**Eye Care** 

39%

**Americas** 

28%

**Europe** 

37%

Japan

26%

**Asia Pacific** 

9%

#### Refractive 2%

LTM period is defined as the last twelve months ended September 24, 2004. Pro Forma for the Pfizer Surgical Business, see "Historical Financial Statements" under Investor/Media at <a href="www.amo-inc.com">www.amo-inc.com</a> for GAAP

## **Global Coverage**

**Eye Care** 

49%

**Americas** 

30%

Direct Sales In 20 Countries, Presence In 60+

Leading Market Share Positions

State-of-the-Art Manufacturing on 3 Continents

### **AMO to Acquire VISX**

Creates world's leading refractive surgical business

Establishes \$1 billion enterprise with increased earnings power and cash flow potential

Provides surgeons and patients a comprehensive portfolio of technologies and brands

Provides operating efficiencies by better utilizing infrastructure, distribution, servicing capability and manufacturing

Preserves financial strength for continued investment in future

Consistent with AMO's plan to build shareholder value

### **Transaction Highlights**

\$26.52 per VISX share or \$1.27 billion<sup>(1)</sup>

87% AMO stock and 13% cash; tax-free exchange

0.552 shares of AMO and \$3.50 cash for each VISX share

Pro forma ownership of 58.5% AMO/41.5% VISX

## Expected to be neutral to 2005 EPS; accretive to 2006 EPS

Enhances revenue growth, expands margins and earnings power

Generates strong recurring cash flow

Diversifies revenue stream

Deleverages balance sheet

Expected Q1 2005 close

Requires stockholder approval

(1) Based on value of AMO common stock on November 19, 2004

VISX Brings...

Global leader in laser vision correction

Ongoing technological innovation

Focused, experienced management team

**Unsurpassed customer support** 

AMO and VISX: Compelling Strategic, Technological and Cultural Fit

AMO Brings ...

Global leader

Innovator with well-recognized brands

Worldwide distribution

Experienced management team with record of disciplined execution

**Combined Company** 

Global competitor with clear leadership in high-growth refractive surgery sector

Commitment to innovation, backed by global portfolio of respected brands

Comprehensive offering of best-in-class products and service

Efficient global infrastructure and distribution network

Higher growth, higher margin business profile

#### **GLAUCOMA**

**Contact Lenses** 

**REFRACTIVE** 

**CATARACT** 

**Vision Care Life Cycle** 

Improving Practitioner Productivity and Patient Outcomes

**Eye Lubricants** 

Microkeratomes

**Phakic IOLs** 

**Accommodating IOLs** 

**Multifocal IOLs** 

**Monofocal IOLs** 

**Phaco & Lens Extraction** 

**EYE CARE** 

Viscoelastics

**Glaucoma Shunts** 

**Contact Lens Care Solutions** 

**Excimer Lasers** 

## **Worldwide Aging Fuels Market**

Cataract Is Leading Cause of Blindness, Affecting Half of People Over 60

Glaucoma Is Chronic Disease

## **CATARACT & GLAUCOMA**

Percentage Aged 65+

Cataract

Glaucoma

Source: US Census Bureau, 2000. Photos: National Eye Institute

## Baby Boomers Fuel Refractive Surgical Market

Growing Segment Looking for Refractive Options

## **Projected Change in Population Growth 2000-2010**

45-54

55-64

Source: US Census Bureau, 2000. Photos: National Eye Institute

### **REFRACTIVE**

## **Teens and Young Adults Are Primary Contact Lens Wearers**

#### **EYE CARE**

Echo Boomers Make Up Majority of New Fits

## **Projected Population Totals of People Aged 14-24**

Source: US Census Bureau, 2000

# Edgar Filing: ADVANCED MEDICAL OPTICS INC - Form 425 Ophthalmic Surgical

## **Pro forma Surgical Revenue Mix**

Phaco
15%
IOL
51%
Americas
35%
Japan
17%
Europe
40%
Refractive
3%
<b>Product</b>
<b>Geography</b>
Other
4%
Asia Pacific
8%
Visco
27%

LTM period is defined as the last twelve months ended September 24, 2004. Pro Forma for the Pfizer Surgical Business, see "Historical Financial Statements" under Investor/Media at <a href="www.amo-inc.com">www.amo-inc.com</a> for GAAP

#### Viscoelastics

Creates space and protects ocular surfaces during surgery

Addition of Healon® family creates complete offering

#### **AMO Cataract Products**

Replaces human lens during cataract surgery

Dual platform (silicone and acrylic)

Dual optical design (mono and multifocal)

Ultrasonic machine used to emulsify and extract human lens

Over 90% of U.S. cataract procedures use this technology

**Phaco Systems** 

**Inserters** 

Introduces IOL into capsular bag

Proprietary series of delivery systems

## Technological Opportunity with Tecnis®

## First IOL with FDA labeling for improved functional vision

Reduces postoperative spherical aberrations compared to lenses with spherical optics

#### Improved night-driving simulator performance

Patients asked to detect/identify targets under rural night and nighttime city lighting conditions

Findings suggest a "meaningful safety benefit to elderly drivers with Tecnis lenses, and to drivers and pedestrians with whom they share the road." <sup>1</sup>

(1) Source: Tecnis product insert

## Myopia

## Hyperopia

Source: U.S. Census Bureau, American Academy of Ophthalmology. Figures represent projections for 2005.

~68.75MM People

~74.25MM People

52% of U.S. Population Has Some Form of Refractive Error

### U.S. Population with Presbyopia

Eye's ability to accommodate - change focus from far to near - continues to decline with age

Few surgical options exist today; vast majority rely on bifocals or readers

Opportunity to address huge unmet need

Age

**U.S. Population** 

**Amplitude of Accommodation** 

Age in 2004 Age in 2025

Sources: Donders' Table, Clinical Refraction; U.S. Census Bureau 2000

Laser

**Phakic** 

CK

Multifocal

Accommodating

Multifocal

Accommodating

Multifocal

Accommodating

Multifocal

Accommodating

Multifocal

Multifocal phakic

Laser

Multifocal

Multifocal phakic

Accommodating

CK

Laser

Multifocal

Multifocal phakic

Accommodating

Multifocal

Multifocal phakic

Accommodating

**Phakic** 

Laser

**Phakic** 

Laser

Phakic

## Refractive Opportunities Combined company has complementary offering

Pre-Presbyopia

Presbyopia

Presbyopia/

Cataract

High Myopia

>-6D

Low/Moderate Myopia

<-6D

Low/Moderate Hyperopia

<+6D

Moderate/High Hyperopia

>+6D

#### **Refractive Multifocal IOLs**

**Diffractive technology** 

Provides near and far vision under all light conditions

Approved for correction of presbyopia in Europe

Refractive technology

Cataract claim in US with NTIOL status

Approved for correction of presbyopia in Europe

**Tecnis Multifocal** 

AC Phakic

Monofocal

Multifocal

Accommodating

PC Phakic

Array / ReZoom

### **Refractive Phakic IOLs**

Anterior chamber, iris-fixated IOL for correction of myopia

Natural crystalline lens remains intact

FDA approved; first lens of its kind in US

15-year history in Europe

Safely inserted in more than 150,000 eyes

 $\mathbf{Verisyse}^{TM}$ 

### **VISX: Ongoing Technology Leadership**

CustomVue

Comprehensive measurement and correction

Potentially better than contacts or glasses

Fourier Wavefront Upgrade

Unprecedented resolution for individualized CustomVue treatment

Iris Registration

First fully automated technology to correct for eye rotation in LVC

CustomVue Presbyopia

Successful international results

Initiating U.S. clinical trails

#### **Refractive LASIK Products**

Precision cutting device creates corneal flap in LASIK surgery

Designed and developed for safety, simplicity, reliability

#1 Preferred Mechanical Microkeratome(1)

Faster visual recovery than femtosecond laser<sup>(2)</sup>

Less pain than femtosecond laser(3)

Less dry eye syndrome than superior hinge microkeratomes<sup>(4)</sup>

#### **Microkeratomes**

- (1) 2003 Leaming ASCRS Survey
  - (2) Woodhams Study 2004
  - (3) Woodhams Study 2004
- (4) Donnenfeld/Solomon Study 2003

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Eye Care

## **Eye Care Revenue Mix**

## Multipurpose

46%

Hydrogen Peroxide

32%

**Americas** 

19%

Europe

32%

Japan

39%

**Product** 

## Geography

Other

22%

Asia

Pacific

10%

LTM period is defined as the last twelve months ended September 24, 2004.

**Eye Care Products Offering superior comfort** 

Convenient one-bottle system

Artificial tear ingredients relieve dryness and discomfort

**Multipurpose Solutions** 

Multi-bottle system

Significant market penetration

**Preservative-free** 

**Built-in comfort agents** 

**Hydrogen Peroxide** 

**Lubricates and protects** 

Soothes discomfort during wear

Supports ocular health

Lubricants

Retain water for superior comfort

Advanced moistureproviding constituents relieve dryness and discomfort

**Contact Lenses** 

COMPLETE Aquavision currently approved in Europe only.

**Contact Lens Growth Fuels Eye Care** 

Contact lens market expected to grow 8-10% annually

Growing teen/young adult segment

Environmental factors increasing incidence of myopia

Significant momentum from specialty, valueadded lenses

Torics for astigmatism

Bifocals and multifocals for presbyopia

90% of patient dropout believed due to discomfort

3.7% of long-term wearers and 12% of shortterm wearers stop wearing contact lenses annually

Sources: Ophthalmology Times, December 2003; Vision Care Research, November 2001; Contat Lenses and Solutions, GlobalAnalysts, Inc. 2/04, Barr, JT. Supplement, Optometric Management, 4/04; First Albany Research, 6/04

Teen Population Growth

Increase in Myopia

New Specialty Lenses

Reducing Dropouts

**Market Drivers** 

## R&D / Corporate Development

#### **Commitment to Innovation**

Foldable IOL

Multifocal IOL in U.S.

"Cold" Phaco Capability

Peroxide Disinfection System

Multipurpose Solution to Address Comfort and Dryness

Percentages in bar graph represent R&D spend as a % of sales

2000

2001

**Eye Care** 

**Surgical** 

5.2%

5.3%

2002

5.6%

2003

6.2%

7.2%

3.7%

8.0%

3.0%

8.5%

2.6%

9.2%

3.2%

### **AMO FIRSTS**

2001-2003: 26% Growth in R&D Investment

#### **Hallmark of Continuous Innovation**

**Hydrocare®** 

**COMPLETE® Comfort Plus** 

**COMPLETE®** 

COMPLETE® Pro-Tec

COMPLETE®
Pro-Tec
No-Rub

**COMPLETE® Moisture Plus**<sup>TM</sup>

Surgical - IOL Technology

**Eye Care - Multipurpose Solution** 

**UNFOLDER®** Insertion Systems

**Phacoflex®** 

**Array®** 

**Sensar®** 

(Silicone foldable)

(Silicone multifocal foldable)

(Acrylic foldable)

OptiEdge<sup>TM</sup> Sensar®

Array® II

SI30 SI40 SI55

OptiEdge<sup>TM</sup> Clariflex®

### 2004-2005 Launch Highlights

2005

**Tecnis® Acrylic** 

2005

Epi-Lasik for Amadeus II (US/E/AP)

2004

Launched

Tecnis® Multifocal

2004

ReZoom<sup>TM</sup> (E/US) (1)

2005

**COMPLETE 10-Minutes (J)** 

2004/2005

Launched

Amadeus II (US/E)

2004

Launched

blink<sup>TM</sup> Contacts (E/US)

2005

BLINK-N-CLEAN (J)

2005

Sovereign® V. 7.0 w/ WhiteStar<sup>TM</sup> II

2004

Launched

Verisyse<sup>TM</sup> (US)

2004

#### Launched

Sovereign® V. 6 (J)

2004

 $Sovereign @ Compact ^{TM} \ multilingual \\$ 

2004

Launched

 $\boldsymbol{AMO~Gemini^{TM}~vitreoretinal~system~(E)}$ 

2004

Bi-manual phaco handpiece (J)

2004

Launched

StabilEyes<sup>TM</sup> CTR (US)

Late Stage

**Estimated** 

Launch

Mid Stage

**Early** 

Development

**Eye Care** 

Refractive

Cataract

(1)

Launched in Europe in Fall 2004

## Expand portfolio of accommodating IOLs to address presbyopia

Research & Evaluation Licensing Agreement

Complete cataract franchise, expand refractive technologies

Acquisition

Licensing

Strategic Partnership & Distribution

Strategic Partnership & Distribution

Expand portfolio of refractive IOLs and CTRs, secure access to leading technology

**Enter contact lens market in Europe and Asia Pacific** 

Enter LASIK market to build relationships with corneal refractive surgeons

**Business Development Builds Portfolio, Expands Markets** 

OPHTEC, Pfizer QuestVision and CooperVision are trademarks of the respective companies;

Amadeus is a trademark of SIS.

## Financial and Operational Performance

### **Returned AMO to Revenue Growth**

\* = Constant currency growth

(in millions)

\$570.6

\$543.1

\$538.1

\$601.5

\$684.4

### **Continued EBITDA Growth**

**CAGR** 

13.2%

(in millions)

\$58.6

\$63.0

**\$72.6** 

**\$75.1** 

\$93.4

Pro forma operating income, see "Historical Financial Statements" under Investor/Media at  $\underline{www.amo-inc.com}$  for GAAP

## **Pro Forma Net Earnings Growth**

**CAGR** 

38.6%

Pro forma net earnings and EPS, see "Historical Financial Statements" under Investors/Media at <a href="https://www.amo-inc.com">www.amo-inc.com</a> for GAAP

(in millions)

## **Balance Sheet Highlights**

\$193.6

\$93.2

## Stockholders' Equity

\$568.4

\$233.3

Long-term Debt (Principal)

\$90.7

\$42.0

Inventories

\$180.9

\$70.0

Trade receivables, net

\$34.1

\$46.1

Cash and equivalents

9/24/04

12/31/03

(in millions)

### 2004 -2006 Guidance

(in millions)

2005 and 2006 guidance pro forma for VISX acquisition assuming close in Q1 2005; for reconciliation to GAAP and rationale for use of pro forma, see Investors/Media at www.amo-inc.com

#### **AMO Positioned for Value Creation**

Solid positions in large markets with favorable growth drivers

AMO/VISX combination creates global leader in high-growth refractive segment

Technology leader with rich pipeline through blend of internal R&D and corporate development

Scalable global infrastructure for enhanced operating leverage

Demonstrated record of execution success and financial performance

Strong Growth Dynamics

Technology Drives Performance

Experienced, Disciplined Management

#### **Additional Information**

AMO and VISX intend to file with the SEC a Registration Statement on Form S-4, which will include a joint proxy statement/prospectus of VISX and AMO and other relevant materials in connection with the proposed transaction. The joint proxy statement/prospectus will be mailed to the stockholders of VISX and AMO. Investors and security holders of VISX and AMO are urged to read the joint proxy statement/prospectus and the other relevant materials when they become available because they will contain important information about VISX, AMO and the proposed transaction. The joint proxy statement/prospectus and other relevant materials (when they become available), and any other documents filed by VISX or AMO with the SEC, may be obtained free of charge at the SEC's web site at <a href="www.sec.gov">www.sec.gov</a>. In addition, investors and security holders may obtain free copies of the documents filed with the SEC by VISX by contacting VISX Investor Relations at ir@VISX.com or via telephone at (877) 463-6847. Investors and security holders may obtain free copies of the documents filed with the SEC by AMO at <a href="www.amo-inc.com">www.amo-inc.com</a> or via telephone at (714) 247-8348. Investors and security holders are urged to read the joint proxy statement/prospectus and the other relevant materials when they become available before making any voting or investment decision with respect to the proposed transaction.

The respective directors and executive officers of AMO and VISX may be deemed to be participants in the solicitation of proxies from the stockholders of VISX and AMO in favor of the proposed transaction. Information about the directors and executive officers of AMO and VISX their respective interests in the proposed transaction will be available in the joint proxy statement/prospectus and other relevant materials to be filed with the SEC when they become available.