

I can have access to the most advanced  
cataract technologies, affordably?

PRECISELY.

*Let Precision Eye Services  
help you take your cataract practice to  
the next level with*

AFFORDABLE  
PREMIUM TECHNOLOGY  
OUTSOURCING.

**CALL US TODAY TO  
LEARN MORE.**



5775 WEST OLD SHAKOPEE ROAD, SUITE 80  
BLOOMINGTON, MN 55437  
952-426-7000  
844-426-3937 (EYES)  
PrecisionEye.net

© 2014 Precision Eye Services. All rights reserved. All trademarks are the property of their respective owners.



## SET A NEW STANDARD OF EXCELLENCE

Precision Eye Services affordably delivers a complete mobile cataract solution to your OR, providing you with the premium technology you want, when you need it. With our Pathway to Excellence Program, there's virtually nothing stopping you from setting a new standard of excellence for your practice and your patients.

As a pioneer in mobile laser services, we are committed to providing only the most advanced cataract technology available today, along with the comprehensive support you need, so you can follow the path to greater success.

- Intraoperative aberrometry
- Femtosecond technology
- Clinical training and marketing support for you, your practice, and your ASC

## AFFORDABLE PREMIUM ACCESS, AT YOUR SERVICE

### OUR PREMIUM PORTFOLIO

#### SENSIBLE ECONOMICS

- Removes up-front capital equipment costs
- Eliminates ongoing costs-of-ownership, including costly annual maintenance contracts
- Optimizes cash flow with payments due at end of 30-day billing cycle

#### MINIMAL OBLIGATIONS

- Minimizes long-term commitments and contractual agreements
- Eliminates product "brand bundling," allowing you to make the best clinical decisions for your patients

#### THE BEST FOR YOU & YOUR PATIENTS

- Allows you to stay on the cutting edge of technology
- Offers your patients the highest quality surgical options in the comfort of your surgical environment
- Fosters your future patient pipeline
- Leverages a proven model for growth based on outstanding service and premium technology

#### LENSAR® Laser System

*The only femtosecond cataract laser designed specifically for cataract surgery*

- Superior Scheimpflug imaging and 3-D Augmented Reality™ guide precise laser delivery for fewer complications and reduced phaco energy
- Efficient design, including fast and easy docking, small laser footprint, and intuitive user-guided interface, allows for simple integration
- Connectivity with pre- and post-op diagnostics technology provides opportunity to optimize surgical outcomes

#### ORA System® with VerifEye®

*The intraoperative wavefront aberrometer that has changed the premium game*

- Advanced guidance system improves refractive outcomes for premium technologies including toric IOLs, presbyopic IOLs, femtosecond lasers, and LRIs
- Aphakic refractions inform IOL power calculations and determine cylindrical magnitude and axis for increased confidence in IOL power selection
- Pseudophakic refractions guide toric lens alignment and measure residual cylindrical power and axis to optimize the effects of LRIs
- Improved outcomes inspire surgical confidence for more conversions and increased premium revenue

#### Express Launch Training

*Comprehensive, full-service clinical and practice support*

- Hands-on clinical staff training
- Day-of-surgery staffing assistance
- Surgeon-reviewed case management and procedure planning
- Individualized practice marketing support and materials

*Let Precision Eye Services help you take your cataract practice to the next level.*

**Call us today to learn more. 844-426-EYES**

*"Premium cataract technology opened up new doors for my practice, and my patients for that matter, and the growth that I saw in procedure volumes as a result of adding LENSAR and the ORA System to my practice was amazing. Because I've experienced this incredible transformation firsthand, I'm inspired to help other practices do the same."*

*- Vance Thompson, MD*

## PATHWAY TO EXCELLENCE PROGRAM A complete cataract solution. A roadmap for success.

STEP 1



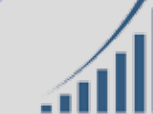
Utilize mobile technology services

STEP 2



Maximize skills through training and practice support

STEP 3



Gain momentum and increase procedure volume

STEP 4



Convert to a fixed laser site