



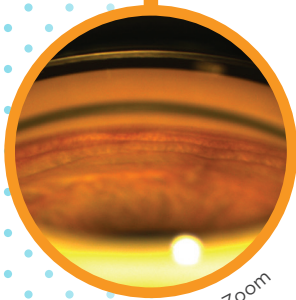
# Rapid SLT

**4** are Better  
than One  
**VIEWS**



 50% Faster Procedures |  Panoramic, 360° View

 Increased Patient Comfort







16x Zoom

# 360° View of the Angle

Four large & clear views of the trabecular meshwork are visualized without rotating the lens

## FEATURES & BENEFITS

-  **Four Simultaneous Views** of the trabecular meshwork
-  **Reduce Procedure Time** by ~50%
-  **Maximize Patient Comfort** with minimal lens rotation
-  **Reduce Number of Laser Shots** by ~25%

## SPECIFICATIONS

**4x62°**  
MIRROR ANGLE

**1.0x**  
IMAGE MAGNIFICATION

**1.0x**  
LASER SPOT

**15 mm**  
CONTACT DIAMETER

*"This lens is very comfortable for both doctor and patient and provides excellent resolution imaging. After the first round of laser, I only need to rotate it just about one and a half clock hours to complete the SLT procedure."*

— DOUGLAS RIPKIN, M.D.

*"The four mirrors drastically diminish the need to rotate the lens, making the procedure more efficient. It has become our lens of choice for SLT procedures."*

— DR. LIGHTHIZER, O.D., F.A.A.O

*"What I found as well as my partners have, is that we use about 25% lesser laser shots with the Rapid SLT, that is 25% lesser millijoules fired into the eye than we used to before, making the procedure safer."*

— JOHN McCALL JR., O.D.

## COMPATIBLE WITH

**Selective Laser Trabeculoplasty (SLT)**  
Q-switched frequency doubled Nd:YAG 532 nm

**Argon Laser Trabeculoplasty (ALT)**  
Argon laser 488/514 nm

**Multiple Laser Trabeculoplasty (MLT)**  
Diode laser 810 nm

## COATING

Broadband A/R

*Appropriate coupling fluid (such as goniosol) must be used during treatment and examination procedures*

*We acknowledge and thank Dr. Vadym Pecherii for providing in-use images of the Rapid SLT*