



SEE MORE DETAIL  
THAN EVER BEFORE  
WITH THE  
LUXOR®REVALIA™  
OPHTHALMIC  
MICROSCOPE.

REVALIA™

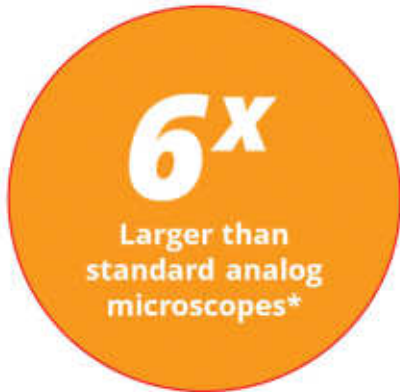
- » Stable & Enhanced Visualization
- » Designed for VitRet Surgeries
- » Efficiency



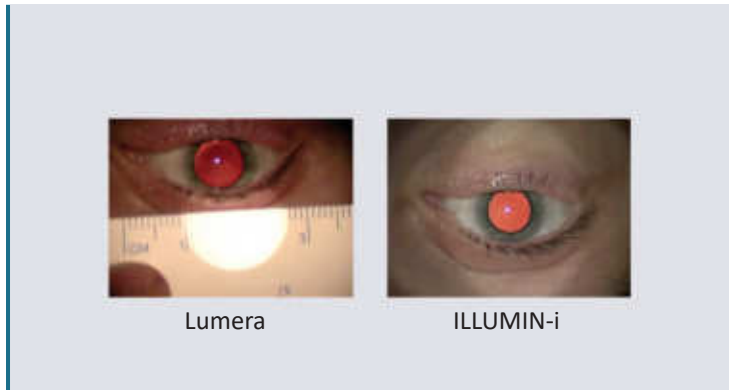
صوفيا طب فرديد  
با مسئوليت محدود

## » REVALIA™ Proprietary ILLUMIN-i Technology

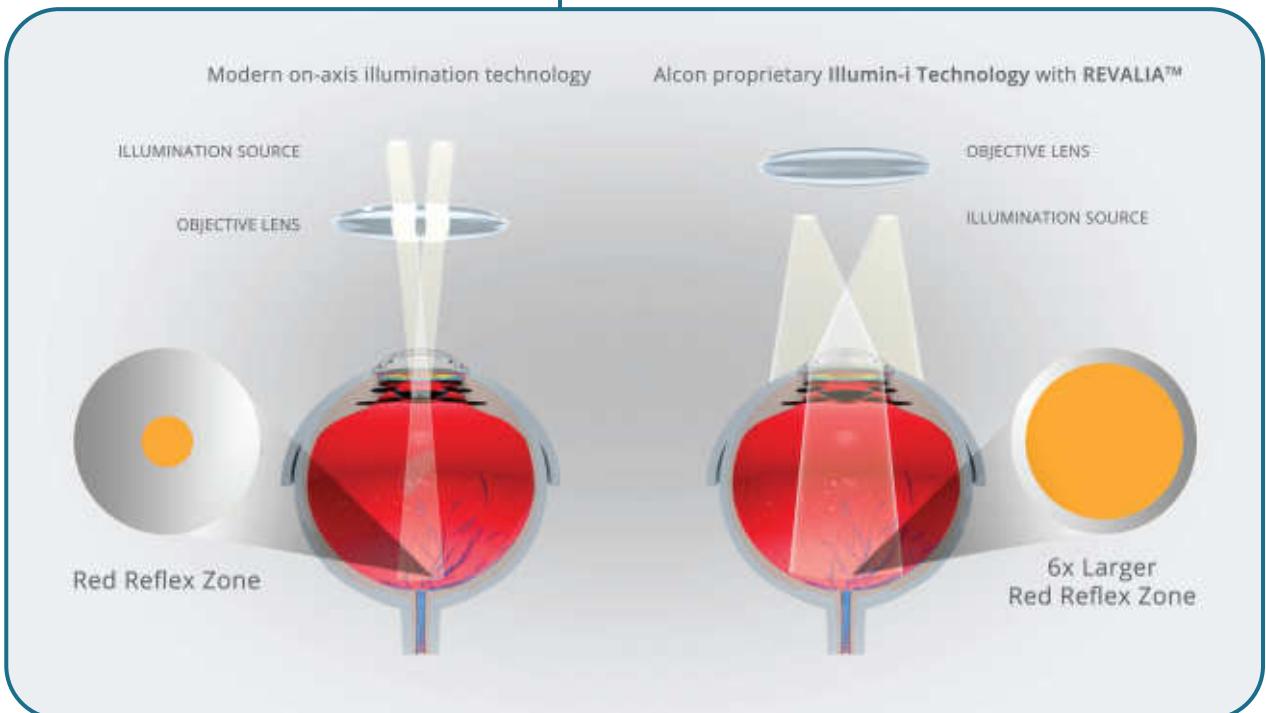
REVALIA™'s stable red reflex gives you enhanced visualization to optimize your surgery



\*Compared to ZEISS Lumera T, Lumera 700, and LEICA M-820 microscopes (clinically proven)



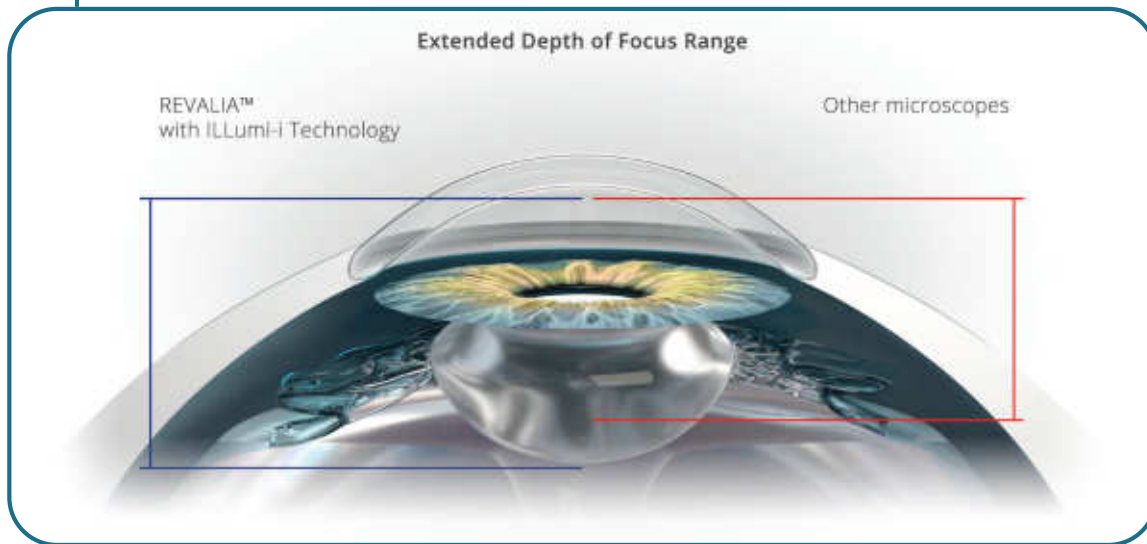
ILLUMIN-i never loses Red Reflex even in extreme off-axis positions



Maintain consistent view of your working space even with patient movement and incomplete iris dilation

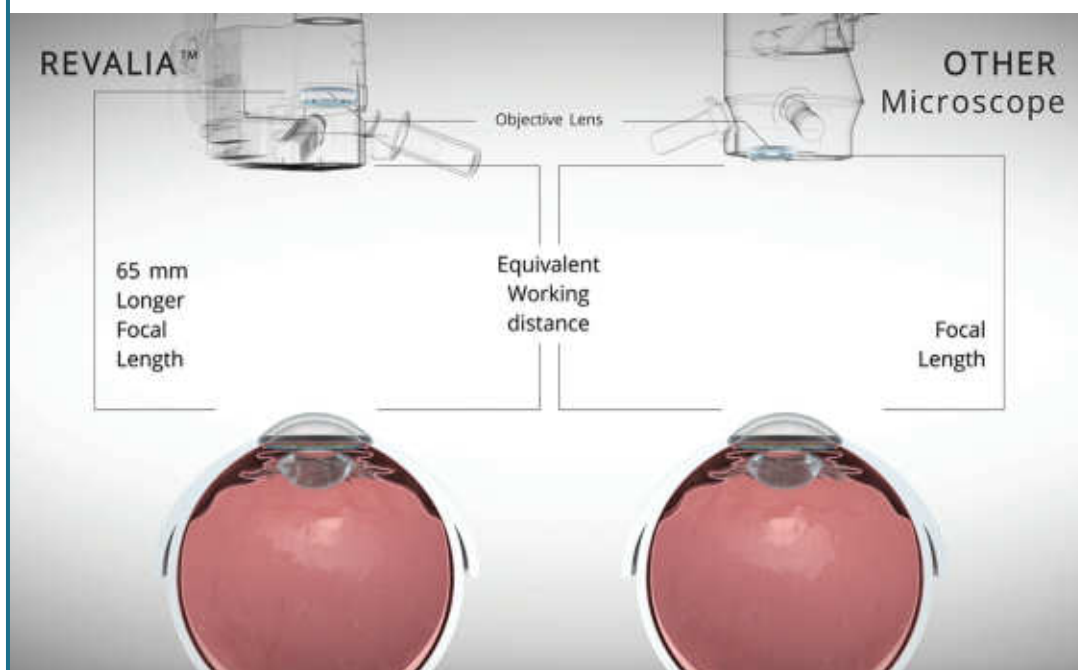
## » GREATER Depth of Focus

ILLUMIN-i Technology allows you to view with the largest Depth of Focus\*



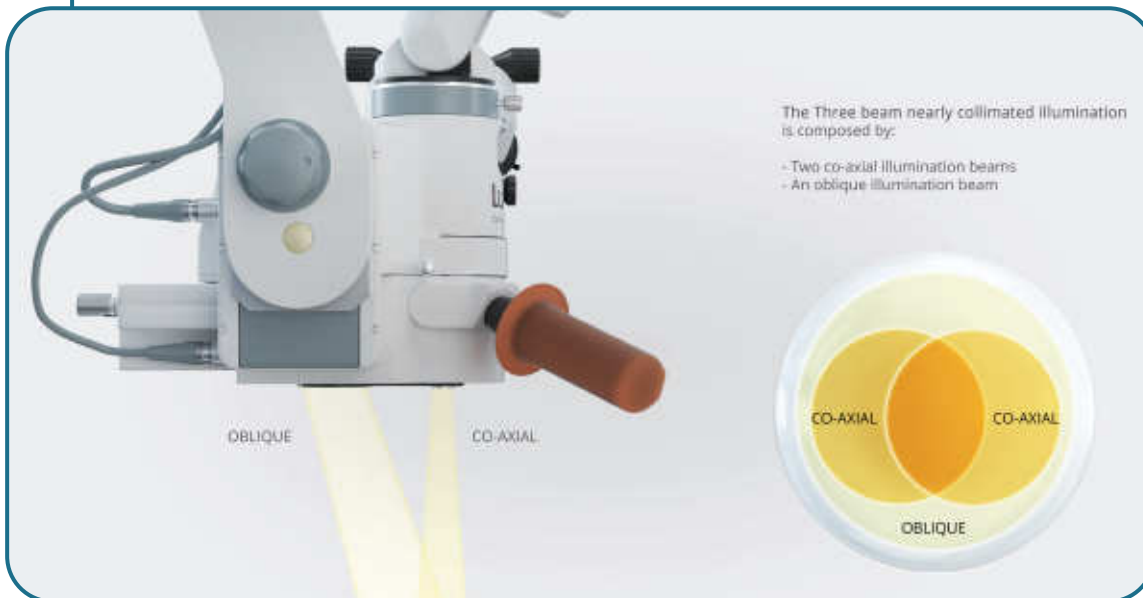
- No need to refocus during surgery
- Emphasis on texture, bringing out pattern and detail

\*REVALIA™ has the largest Depth of Field compared to ZEISS Lumera T, Lumera 700, and LEICA M-820 microscopes (clinically proven)



## » Blend of coaxial & oblique light sources

REVALIA™ offers the right mix of light intensity for every surgical step



**Adjustability:** Both light sources are independently adjustable during surgery  
**Uniformity:** consistency of light throughout surgery

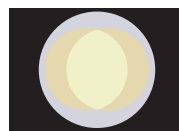
## » Personalized LED illumination System



Warm White



Cool White



Mixed White

High intensity for complete views throughout the procedure  
Longer lifetime, reliability and uniformity  
Flexibility to choose appropriate light source to suit patient type

## » REVALIA™ AMP Technology

Maximize clarity and stability for vitreoretinal procedures

By enabling AMP we allow for the optimal retro-illumination in vitreoretinal surgery

