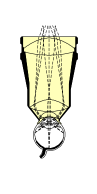
Ocular Staurenghi 230 SLO Retina Lens



Product Code C	Image Mag	Static FOV	Contact OD	Lens Height
OSR230	.23x*	150°	19mm	69.5mm
OSR230-13	.23x*	150°	13mm	69.5mm

Designed with: Giovanni Staurenghi, M.D. Milan, Italy



*relative to standard SLO image

Design

- The Staurenghi 230 SLO Retina Lens is intended for use in conjunction with a confocal scanning laser ophthalmoscope (SLO) to visualize structures of the retina and ocular fundus.
- It is optimized for use in obtaining high-resolution wide field fluorescein and indocyanine green angiography images.
- It is also effective in obtaining autoflorescence images and fundus reflectance images with green and infrared light.
- It is beneficial for diagnosis of diabetic retinopathy, peripheral retinal disorders such as heredity chorioretinal disorders, inflammatory diseases, and to document retinoschisis and retinal detachment.
- The OSR230-13 is designed to increase the ease of use on small palpebral fissures.

Cleaning and Disinfection

See Cleaning Method 1

