Ocular Symons OCT Image Enhancing Lens							
	Product Code ((Image Mag	Laser Spot Mag	Contact OD	Lens Height	Field of View	
SYMONS OCT IMAGE	OSIE-20	NA	NA	20.0mm	16.4mm	NA	
SYMONS OCT IMAGE	OSIE-17	NA	NA	17.0mm	15mm	NA	

Caution: Federal law restricts this device to sale by or on the order of a physician.

Intended Use

Ocular Symons OCT Image Enhancing lenses are intended to be placed on the eye of a patient to allow a physician to view the posterior structures of the eye during examination and therapy of intraocular abnormalities.

Indications for Use

The Ocular Symons OCT Image Enhancing lenses are indicated for use during optical coherence tomography and other imaging techniques.

Design Features

- Zero power to not modify the eye's optical characteristics.
- Large flange to prevent blinking eye movement. Allows easier manipulation of the eye.
- HD AR coating to minimize reflections.

Method of Use

Rinse the lens with sterile water before use. Place a few drops of an appropriate viscoelastic coupling fluid on the contact surface of the lens prior to placing the lens on the patients eye.

Warnings

Do not use if there are fractures, chips, scratches or other damage to the lens. Lens must be properly cleaned and disinfected before use.

Contraindications

The Ocular Symons OCT Image Enhancing lens is intended for transient use only. It is not intended to remain on the eyes for prolonged periods of time.

Cleaning and Disinfection

See Cleaning Method 1

