Ocular MaxAC® Capsulotomy & Iridotomy Laser Lenses **Product Image** Laser Spot **Contact OD** Lens Height Code Mag Mag ϵ **OAYAAC** 1.8x .56x 15.5mm 17.3mm **OAIYAC** 15.5mm 17.0mm 1.5x .67x

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

Intended Use

§ Ocular MaxAC Capsulotomy and Iridotomy lenses are ophthalmic contact lenses intended to aid in viewing of the peripheral iris and posterior capsular membrane in secondary cataract respectively.

Indications for Use

§ The lens is to be used by licensed physician in a method consistent with other direct image ophthalmic contact lenses.

Design Features

- § All MaxAC® products are designed to be compatible with steam sterilization methods.
- § The MaxAC® Capsulotomy YAG Laser Lens features a 13.2mm diameter lens with 1.8x magnification.
 - § Provides high image quality and beam control when treating the region from the anterior to the posterior capsule by mode-locked or Q-switched YAG laser systems.
- § The MaxAC® Iridotomy Laser Lens features a 13.2mm diameter lens with 1.5x magnification.
 - § The MaxAC® Iridotomy cone features a tactile notch and visual bar to aide in lens orientation.
- § Turquoise colored cone easily identifies the MaxAC® steam compatible lenses from traditional non-steam compatible designs.
- § Integral contact flange for improved stability on patients eye.

Warning

- § Do not use if there are fractures, chips, scratches or other damage to the lens.
- § Lens must be properly cleaned and disinfected or sterilized before use.
- § If lens has been in contact with an ulcerated cornea it must be sterilized prior to subsequent use.
- § Do not use without adequate type and amount of coupling fluid between cornea and contact lens.

Contraindications

- § These lenses are intended for transient use only. They are not intended to remain on the eye for prolonged periods of time.
- § If lens has been in contact with an ulcerated cornea it must be sterilized prior to subsequent use.

Cleaning & Disinfection

See Cleaning Method 5

