

Suture Lysis Lens

Single use lens for IOP management following surgery



anterior view

K30-1210

The Suture Lysis Lens is primarily used for the post-operative management of sutures following trabeculectomy and some glaucoma drainage device surgeries to alter filtration rate and manage intraocular pressure.

- Lens is used to compress blood vessels in conjunctiva
- Improves suture visibility and precision lasering
- Laser with Argon or Diode (wavelength 500-810nm)

Features

- Wide magnifying optic
- Broad, smooth area at base of magnifier for compressing conjunctival vessels
- Flange to control lid position
- Convenient for laser application
- Anti-reflection surface design
- Single use eliminates the lens as a source of contamination
- Individually sterile packed; sold in a box of 10.

Specifications

Image magnification	1.2x
Laser spot magnification	0.83x
Contact diameter	4mm
Handle length	75mm

A full range of solutions for glaucoma surgery

Below is a sampling of products designed to assist the surgeon in optimizing outcomes.

Instruments



K4-3200
Mini Westcott Scissors

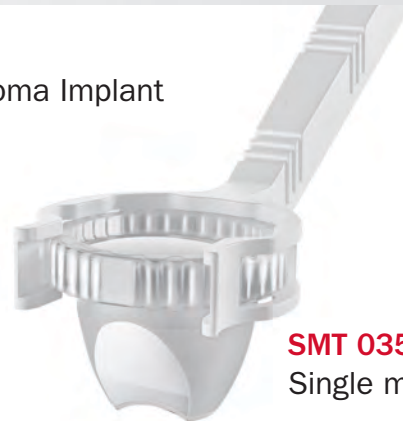


K5-1820
Fechtner Conjunctiva Forceps

Devices



M3-185
Molteno3® Glaucoma Implant



SMT 035 (K30-1020)
Single mirror lens with handle

Biologics



Tutoplast patch allografts

68250	Pericardium	1.5 x 1.5 cm
68333	Sclera	0.5 x 0.8 cm
68329	Clear Cornea	1/3 cornea