INSTRUMENTS FOR REFRACTIVE LASER-ASSISTED CATARACT SURGERY (ReLACS)

**FEMTO SPECULA**

**R J Mackool Speculum**
- Stainless Steel, Reusable
- 9-588-1

Temporal, open blades, adjustable, 15.5mm wide.

**Cionni Speculum**
- Titanium, Reusable
- 9-585-1

Temporal, open blades, self locking, 15.5mm wide.

**Horn Speculum**
- Titanium, Reusable
- 9-588-2

Temporal, open blades, adjustable, 15.5mm wide.

*Can be used for manual cataract surgery and LASIK as well.*

Blades are curved to allow clearance for docking device, allowing exposure centrally without stretching the lids laterally, providing optimal exposure as well as patient comfort.

**Modi Speculum**
- Stainless Steel, Reusable
- PH9004

Temporal, open blades, adjustable, 15.5mm wide.

*When docking with patient interface to create a Femto LASIK flap, usually patient is young with tight lids. The opposite is the case when docking to create Femto cataract incisions, lids are lax, eyes are often easily ballottable, conjunctiva is very loose.*

The result is retropulsion of the eye into the orbit, and often the conjunctiva can be sucked into the interface, effectively preventing a good dock with the eye, something absolutely imperative if one wants a perfect capsulorhexis.

This speculum is ergonomically correct allowing backward pressure on globe to effect a good dock. Furthermore, the silastic tubing on blades of speculum allow for gentle hold on lax conjunctiva, effectively keeping it out of the PI/Ocular interface.

**Solomon Speculum**
- Stainless Steel, Reusable
- G33971

Temporal, open blades, adjustable, 15.5mm wide.

Curved lid speculum ergonomically designed to maximize exposure while easily providing space for patient interface.

- Provides great exposure without compromising suction.
- Locking design optimizes exposure.
- Angled design avoids interference with surgeon visualization.
- Comfortable and well tolerated.
Salvitti Akahoshi PreChop Forceps

Titanium, Reusable
2-2-817-1

Micro incisional, large tip, sharp tips open to 2.5mm, straight shafts, reverse cross action round handle.

40° Angled Double Ended Spatula

Stainless Steel, Reusable

PH6006

40° Angled ends, small tip 1.0mm, large tip 2.0mm, round handle.
40° Angled ends, small tip 0.7mm, large tip 1.3mm, round handle. Specify PH6006M

Lane Incisional Spatula

Stainless Steel, Reusable

PH6001

Dual purpose instrument, designed to easily but bluntly, dissect open primary and secondary incisions created by a Femtosecond laser. The opposite end is specially designed to penetrate, open, and spread arcuate incisions without concern of perforating the cornea or tearing the adjacent epithelium in a single pass.

Slade Sinskey Style Spatula

Stainless Steel, Reusable

PH2034

Cionni Spatula and Nucleus Divider

Titanium, Reusable

6-850

Fine point, 0.5mm width, 3.0mm spatula, blade 1.6mm x 0.8mm divider, round handle.