



Femto Instruments

9-588-1

Mackool Femto Adjustable Speculum

- 15.5mm open blades
- Curved to rest temporarily
- Adjustable with thumb screw
- Suitable for femto second laser machines

Maximum blade exposure allows application of suction ring when using the LenSx® Laser. LenSx® is registered to Alcon LenSx Inc.

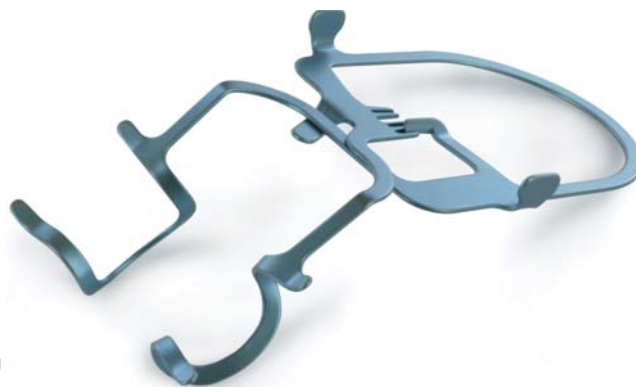


9-585-1

Cionni Femto Speculum

- Angled to rest temporarily
- Self-locking mechanism prevents speculum from closing during procedure when patient blinks or squeezes, blades 15.5mm wide
- Single piece design with adjustment gives continual efficient and reliable operation with repeated uses
- Additional length to upper part of blade is angled up in order to retain or hold back the cheek and upper lid skin without pinching into the tissue.
- LenSx® is registered to Alcon LenSx Inc

Thumb plates are pressed together to open and capture lids. Crossing arms lock at four positions to accommodate various size palpebral fissures. Pressing thumb plates further releases locking mechanism, allowing surgeon easy removal of speculum. Releasable without opening to fullest extension, providing comfortable removal even in patients with small palpebral fissures.



New Temporal Speculum designed by Dr Cionni for the LenSx® Laser

6-855

DK Femto Flap Lifter and Retreatment Spatula



Flap lifter

- 0.4mm diameter, smooth polished surface
- Curved shaft, 12.0mm length



Retreatment Spatula

- 0.15mm tip diameter, smooth polished surface
- Angle tip, length to angle 3.0mm
- Round handle, length 123mm



6-856

Femto Laser Spatula



- 0.5mm spatula
- Smooth shaft slightly curved shaft with blunt tip



- 45° angled shaft, tip to angle length 10mm
- Round handle, length 125mm

6-856-1

S. Antonio Spatula



- 0.5mm spatula
- Smooth shaft slightly curved shaft with tapered tip

- 45° angled shaft, tip to angle length 10mm
- Round handle, length 125mm

6-857

Stevens Femto Rim Lifter



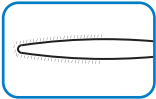
- Sharp bullet shaped tip, 0.5mm long
- 45° angled shaft, tip to angle length 10.0mm

- Round handle, length 118mm

The sharp tip of the Stevens Femto Rim Lifter is used after the femto second laser to sweep along the rim to delineate and open the flap.

6-858

Stevens Femto Flap Lifter



- Thin curved blade, 1.3mm wide with sharp edges
- 45° angled curved shaft, tip to angle length 10.5mm
- Round handle, length 122mm

6-859

Stevens Femto Flap Lifter, narrow tip



- Thin curved blade with narrow pointed tip, 1.3mm wide, sharp edges
- 45° angled curved shaft, tip to angle length 10.5mm
- Round handle, length 122mm

The curved design of the Stevens Femto Flap Lifter glides smoothly to raise the flap, whilst the sharp edges are used to separate the adhesions under the flap that are left after the femtosecond laser.

6-870-1

Buratto Oval Spatula (femto flap lifter, 60° angled blade)



- Thin curved blade, 1.3mm wide
- 60° angled curved shaft, tip to angle length 10.5mm
- Round handle, length 119mm

www.duckworth-and-kent.com

7 Marquis Business Centre
Royston Road, Baldock
Herts SG7 6XL England

Tel: +44 (0)1462 893254
Fax: +44 (0)1462 896288
Email: info@duckworth-and-kent.com



© September 20006 Duckworth & Kent

Revised 16.02..2012

D&K® is a registered trademark. All other brand names are trademarks or registered trademarks of their respective owners. All schematic line drawings, photographs and copy in this leaflet are fully protected by copyright. No part of this leaflet may be reproduced in any form without prior written permission. We reserve the right to make changes at any time, without notice, in product specifications and availability. Descriptive, typographic, or photographic errors are subject to correction. Name(s) of instruments are often comprised of surgeon's name, combination of surgeons' names or by the category of the instrument.

at the Leading Edge