Endoscopic Brow and Temporal Midface Lifting
Instruments recommended by Thomas ROMO III, MD, FACS
Endoscopic Brow and Temporal Midface Lift

Instruments recommended by Thomas ROMO III, MD, FACS

Rejuvenation of the midface and the forehead has become part of the standard treatment of the aging face. Surgical techniques for this area of the face have continually evolved with the emphasis on minimally invasive procedures. Endoscopic midface lift and forehead lift surgery is consistent with the minimally invasive approach.

The success of these procedures is based on the exact release of midface and periosteal attachments and the preservation of neurovascular structures. Reliable fixation devices ensure long-term tissue elevation and the proper position of healed facial structures.

Innovative instrumentation is required to meet the technical requirements for gentle yet reliable endoscopic treatment of midface and forehead soft tissue.

The new elevators and dissectors for the midface and forehead from KARL STORZ meet these requirements.

Continued innovation in this field will lead to new techniques as well as new surgical approaches and instruments.

I appreciate the support from this outstanding company.

Thomas ROMO III, M.D.
Instrumentation

50230 BA  HOPKINS® Forward-Oblique Telescope 30°, enlarged view, diameter 4 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated, color code: red

50200 ES  Optical Dissector, with distal spatula, fenestrated, large, sharp, for use with HOPKINS® telescopes 30°

 Instruments for Brow and Temporal Midface Lift

58210 CA  Raspotomy, straight, spatula 12 x 12 mm, working length 15 cm

58210 MGA  Raspotomy, curved, curved upwards, upper part sharp, width 9 mm, working length 15 cm

58210 TKA  Raspotomy, curved, width 8 mm, working length 6 cm

58210 UKA  Raspotomy, slightly curved, hollow grinding, width 8 mm, working length 15 cm
Instrumentation

58210 CGA  **Raspatory**, curved, spatula 12 x 12 mm, working length 15 cm

Further Instruments

58210 AGA  **Raspatory**, curved, width 9 mm, working length 15 cm

58210 FGA  **Raspatory**, curved, spatula curved, width 12 mm, working length 15 cm

58210 GGA  **Raspatory**, curved, arc-shaped spatula, width 9 mm, working length 15 cm

58210 LGA  **Raspatory**, curved, for lifting and dissecting the orbital rim periosteum, distal end of spatula 90° curved upwards, upper part sharp, width 9 mm, working length 15 cm

58210 WGA  **Raspatory**, curved, triangular-shaped spatula, width 4 mm, working length 15 cm
It is recommended to check the suitability of the product for the intended procedure prior to use.