

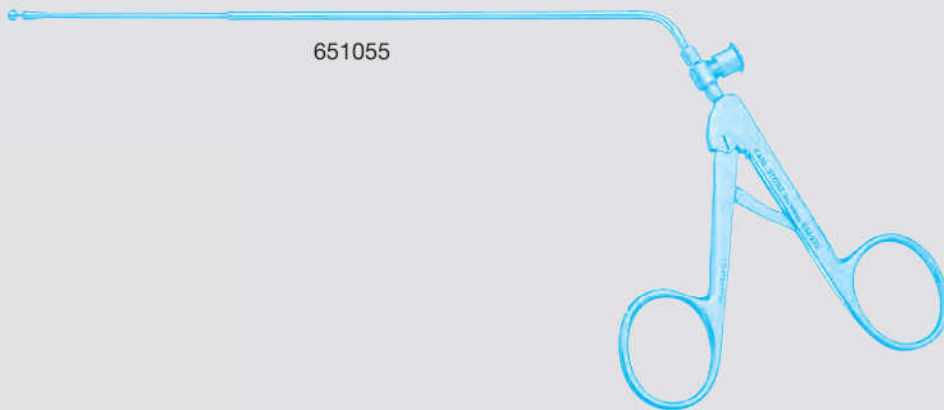
FESS Instruments

for Endoscopic Diagnosis, Surgery and Postoperative Treatment of Nasal Sinuses and Anterior Skull Base

STAMMBERGER Circular Cutting Punches

Special Features:

- Unique design
 - For enlarging openings in the sphenoid frontal wall
 - Circular cutting punch mechanism allows cutting in a full circle of 360° without rotating the instrument as required with a conventional punch forceps
 - No interference with other instruments simultaneously used in the nose (e. g. endoscope, suction tube)
 - Available in 2 sizes: diameter 3.5 and 4.5 mm, punch head 4-fold LASER-welded
 - With cleaning connector
- Multipurpose use:
 - In addition to abrading procedures applied to the sphenoid frontal wall, bony ethmoid septa, pieces of nasal concha and other thin bony bridges can also be cut away
 - Extremely useful for treatment of choanal atresia
 - Blunt punching head reduces injuries
 - If used correctly by punching exclusively in the sagittal axis, traumata of vital structures, e. g. cranium, arteria carotis and optic nerve osseous canal are virtually impossible



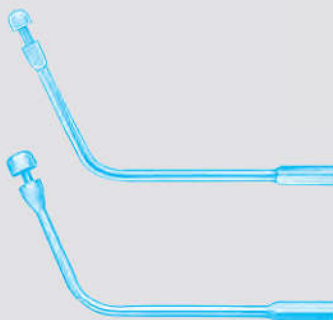
651055

STAMMBERGER **Punch**, circular cutting, for sphenoid, ethmoid and choanal atresia, diameter 3.5 mm, with cleaning connector, working length 18 cm



651050

Same, diameter 4.5 mm



651060

STAMMBERGER **Punch**, circular cutting, 65° upturned, for frontal sinus recess, diameter 3.5 mm, with cleaning connector, working length 17 cm

Lot 13

651065

Same, diameter 4.5 mm