

Wormald Anterior Skull Base and Pituitary Instrument Set

This instrument set is intended for both otolaryngologists and neurosurgeons in the combined approach to endoscopic anterior skull base and pituitary procedures. Elongated malleable instruments with suction facilitate tissue elevation and tumor removal. The set also features a variety of reverse-action scissors and forceps for soft tissue and thin bone resection.

NEW and improved design:

- Scissors have longer, slimmer profiles for better visibility and easier maneuvering within the intracranial space
- Blakesley-style forceps to aid in tissue removal are now included in the set
- Working length of 17.0 cm
- Improved scissor design with longer, slimmer profile
- New skull base forceps for tissue removal
- Malleable instruments for rapid customization
- Large on/off suction aperture helps prevent unintentional suction
- Thumb-activated ring handles reduce excessive distal tip movement
- Flush port facilitates debris removal

ordering information

MCEN138	Malleable Suction Probe	1
MCEN139	Malleable Probe, 90°	1
MCEN139A	Malleable Probe, Straight	1
MCEN140	Malleable Suction Curette, 45°, Small	1
MCEN140A	Malleable Suction Curette, 45°, Large	1
MCEN141	Malleable Suction Curette, 90°, Small	1
MCEN141A	Malleable Suction Curette, 90°, Large	1
MCEN142	Malleable Suction Basket	1
MCEN143	Instrument Tray with Rack, 53.0 cm L x 25.5 cm W x 15.0 cm D	1
MCEN147	Malleable Suction Elevator	1
MCEN214	Forceps, Straight	1
MCEN215	Forceps, 45°	1
MCEN216L	Scissors, Fine, Left, 5.0 mm Blade	1
MCEN216R	Scissors, Fine, Right, 5.0 mm Blade	1
MCLW10	Scissors, Fine, Straight, 5.0 mm Blade	1
MCLW11	Scissors, Fine, Up, 5.0 mm Blade	1
MCEN217L	Scissors, Fine, Left, 8.0 mm Blade	1
MCEN217R	Scissors, Fine, Right, 8.0 mm Blade	1
MCEN217S	Scissors, Fine, Straight, 8.0 mm Blade	1
MCEN217U	Scissors, Fine, Up, 8.0 mm Blade	1
MCEN149W	Bending Tool	1



ENT

MICROFRANCE INSTRUMENTS