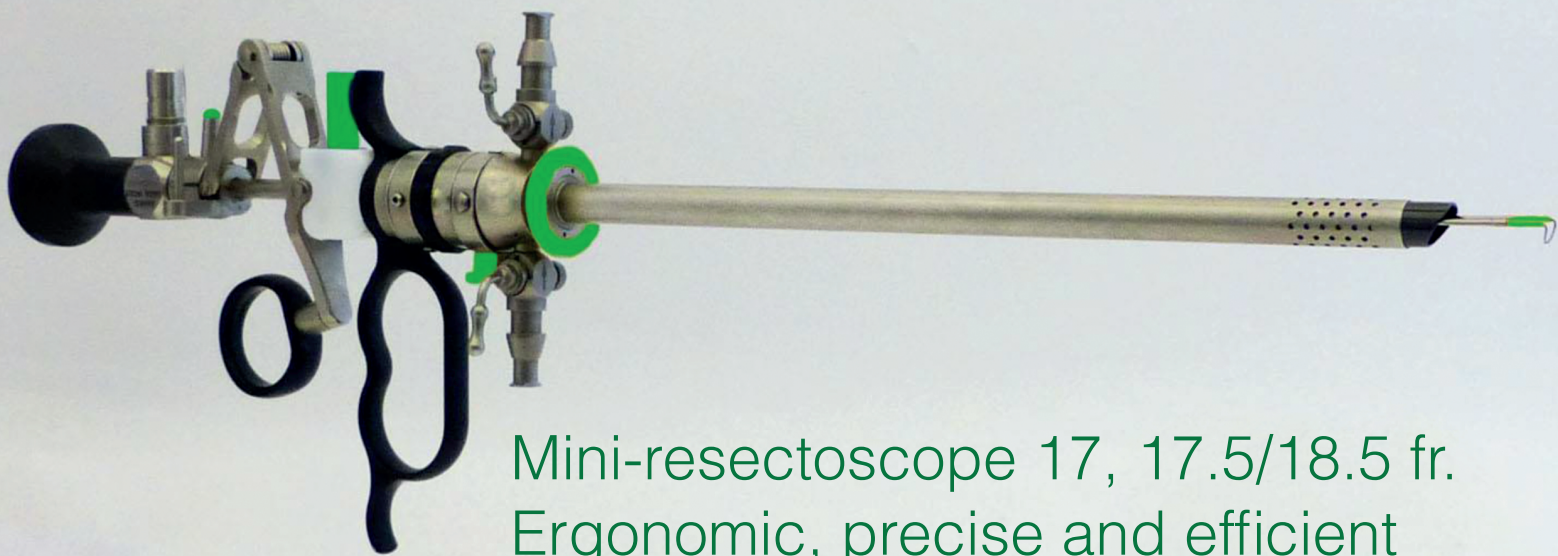


EROND MINI-RESECTOSCOPE



Mini-resectoscope 17, 17.5/18.5 fr.
Ergonomic, precise and efficient

- 2.9 mm EROND HD cystoscope with the latest rod lens technology
- Available as monopolar, Saline & laser system
- Specially designed ergonomic resectoscope working elements providing smooth and controlled handling
- Various high-performance sheath systems enable safe operation in gynecology and urology
- Reliable cutting and coagulation HF electrodes for an effective resection of tissue



Ergonomic, precise and efficient

EROND HD Hysteroscope



2.9 mm, 0°, 12° or 30° HD, autoclavable

Resectoscope standard sheath



Resectoscope standard sheath 17 Fr. rotatable with stopcock

Resectoscope working element



Resectoscope working element, passive (monopolar & saline)

Resectoscope LASER working element, passive, with guiding channel for laser probes up to 0,8mm

Continuous-flow outer sheath



Resectoscope outer sheath 18,5 Fr., continuous flow, fixed stopcocks, all around hole perforation

Resectoscope working element

HF connection cable 3 m, Martin

HF connection cable 3 m, Erbe

HF connection cable 3 m, Valleylab

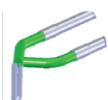
Continuous-flow inner sheath



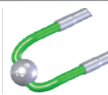
Resectoscope inner sheath 17,5 Fr., continuous flow rotatable, ceramic tip

HF electrode monopolar or saline

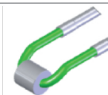
Knife electrode



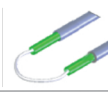
Ball electrode



Roller electrode



Loop electrode



Loop electrode, 30°



Resectoscope obturator



Obturator for 17,5/18,5 Fr., resectoscope sheath system

