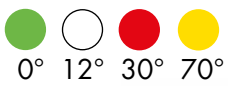


FULL HD HYSTEROSCOPES

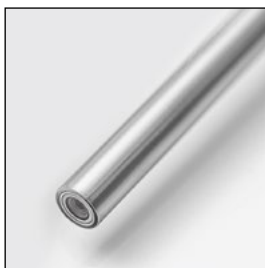
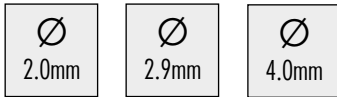
- Colour coded rings identify the direction of view
- 3-step light post adapters for the most common light cables
- Sapphire glasses to protect lens system
- Optimized glass fibre arrangements for an uniform image brightness
- Fully Autoclavable at 134°C and 2.3bar



FULL HD

ENDOSCOPES FOR HYSTEROSCOPY

300mm working length, 356mm overall length



● 0° DIRECTION OF VIEW

∅ 2.0mm	351-720-000
∅ 2.9mm	351-829-000
∅ 4.0mm	351-804-000



○ 12° DIRECTION OF VIEW

∅ 2.9mm	351-829-012
∅ 4.0mm	351-804-012



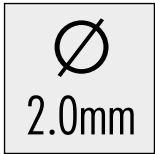
● 30° DIRECTION OF VIEW

∅ 2.0mm	351-720-030
∅ 2.9mm	351-829-030
∅ 4.0mm	351-804-030

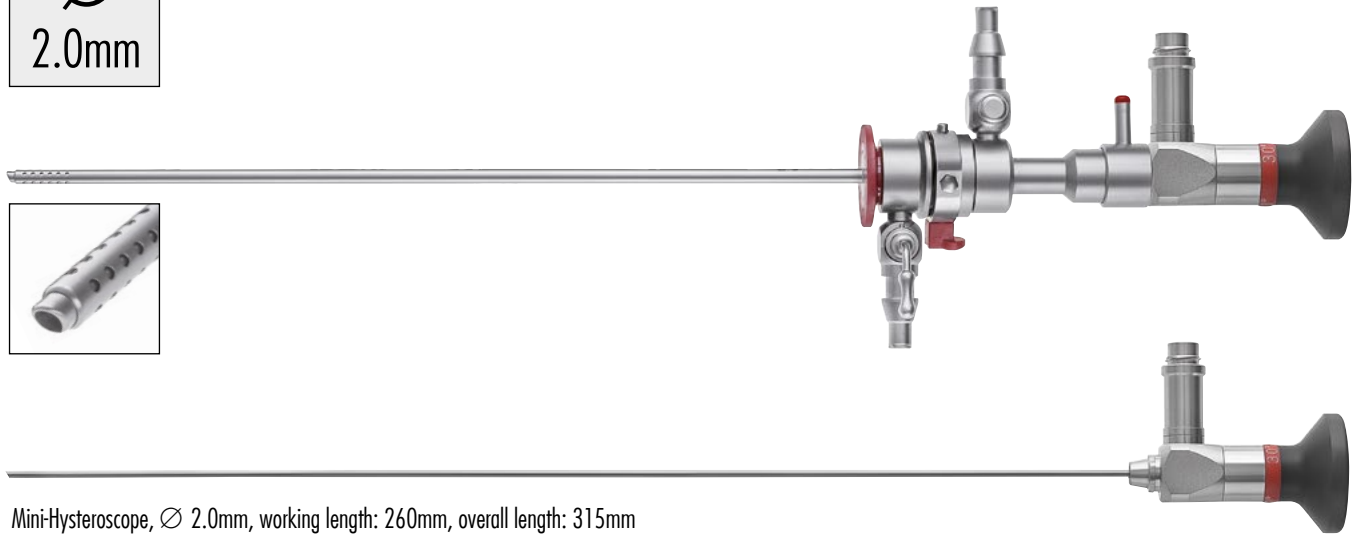


● 70° DIRECTION OF VIEW

∅ 2.9mm	351-829-070
∅ 4.0mm	351-804-070



MINI DIAGNOSTIC HYSTEROSCOPE SETS



Mini-Hysteroscope, ∅ 2.0mm, working length: 260mm, overall length: 315mm
 351-720-000 0°
 351-720-030 30°

Sheaths, suitable for ∅ 2.0mm system



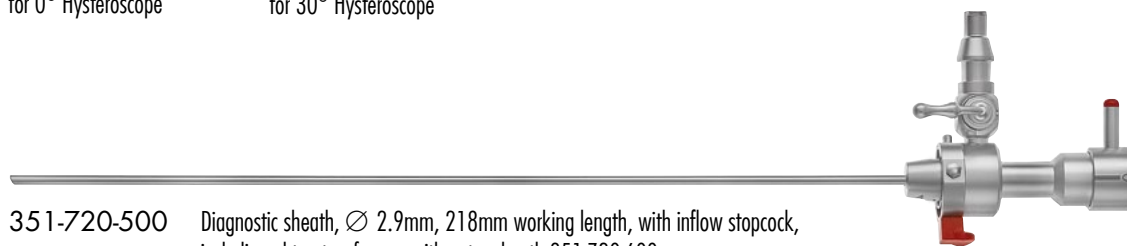
Diagnostic sheath for 2.0mm Hysteroscope, including obturator, ∅ 2.9mm, working length: 228mm



351-720-200
for 0° Hysteroscope



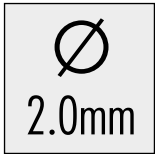
351-720-300
for 30° Hysteroscope



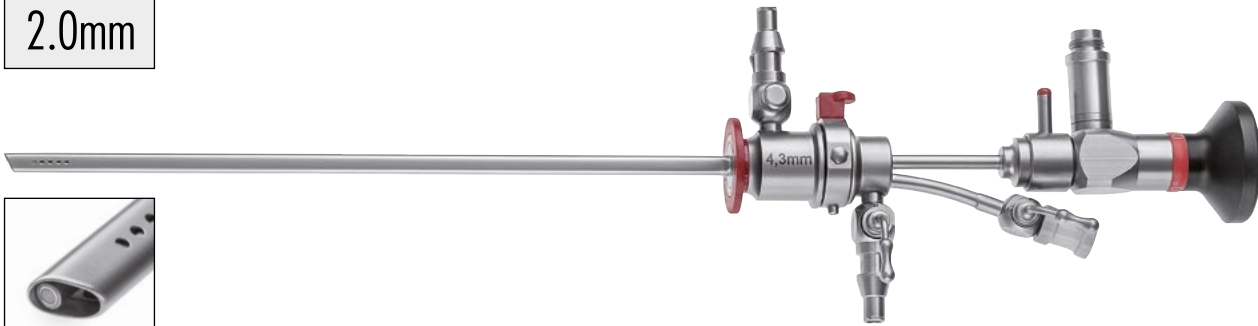
351-720-500 Diagnostic sheath, ∅ 2.9mm, 218mm working length, with inflow stopcock, including obturator, for use with outer sheath 351-720-600 and Mini Hysteroscope 351-720-030



351-720-600 Outer sheath, ∅ 3.7mm, 200mm working length, with outflow stopcock, for use with diagnostic sheath 351-720-500



MINI OPERATING HYSTEROSCOPE SETS



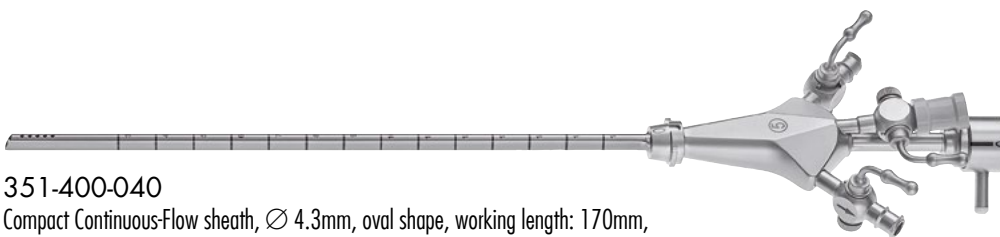
351-720-550

Operating sheath, with working channel for use with 5 Charr. instruments, with inflow stopcock, for use with outer sheath 351-720-650 and Mini Hysteroscope 351-720-030



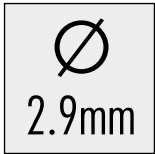
351-720-650

Outer sheath, ∅ 4.3mm, oval shape, 192mm working length, with outflow stopcock, for use with operating sheath 351-720-550



351-400-040

Compact Continuous-Flow sheath, ∅ 4.3mm, oval shape, working length: 170mm, with working channel for use with 5 Charr. instruments and 2 stopcocks for inflow and outflow, for use with Mini Hysteroscope 351-720-030



MIDI DIAGNOSTIC HYSTEROSCOPE SETS

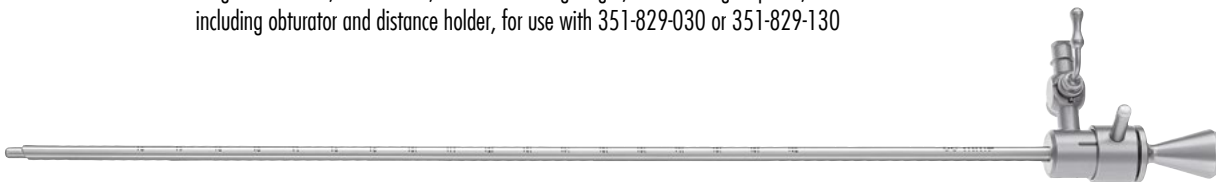


Midi-Hysteroscope, Ø 2.9mm, working length: 300mm, overall length: 355mm
 351-720-000 0°
 351-720-030 30°

Midi diagnostic sheaths, suitable for Ø 2.9mm system



351-230-040 Diagnostic sheath, Ø 4.0mm, 270mm working length, with rotating stopcock, including obturator and distance holder, for use with 351-829-030 or 351-829-130



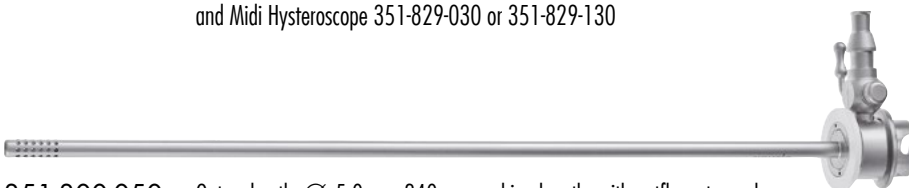
Diagnostic Sheath, Ø 4.0mm, 270mm working length, with rotating stopcock, including obturator
 351-300-040 for 0° Hysteroscope
 351-330-040 for 30° Hysteroscope



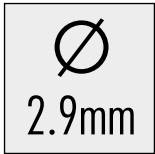
Diagnostic Sheath, Ø 4.0mm, 270mm working length, with fixed stopcock, including obturator, recommended for CO₂ gas dilation
 351-500-040 for 0° Hysteroscope
 351-530-040 for 30° Hysteroscope



351-300-037 Diagnostic sheath, Ø 4.0mm, 267mm working length, with inflow stopcock, including obturator, for use with outer sheath 351-300-050 and Midi Hysteroscope 351-829-030 or 351-829-130



351-300-050 Outer sheath, Ø 5.0mm, 240mm working length, with outflow stopcock, for use with diagnostic sheath 351-300-037

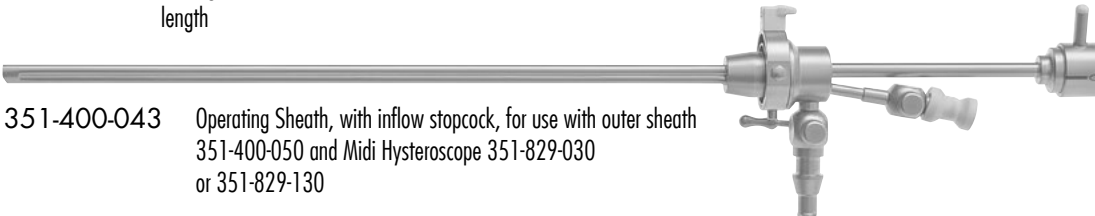


MIDI OPERATING HYSTEROSCOPE SETS

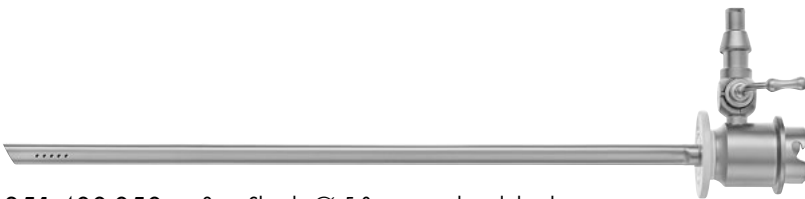


5
CHARR.
Instruments

192
mm
Working
length



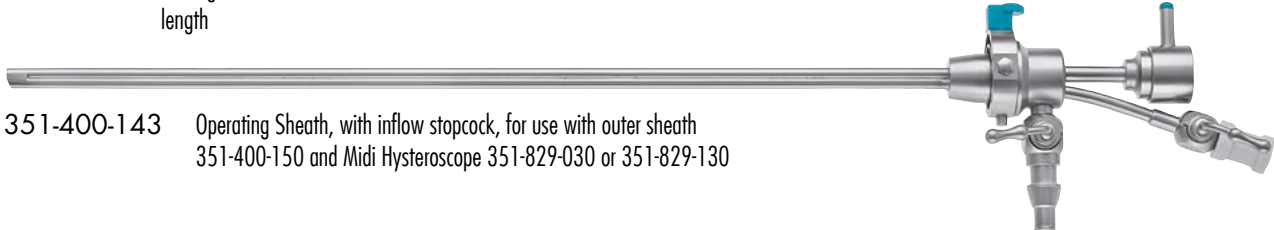
351-400-043 Operating Sheath, with inflow stopcock, for use with outer sheath 351-400-050 and Midi Hysteroscope 351-829-030 or 351-829-130



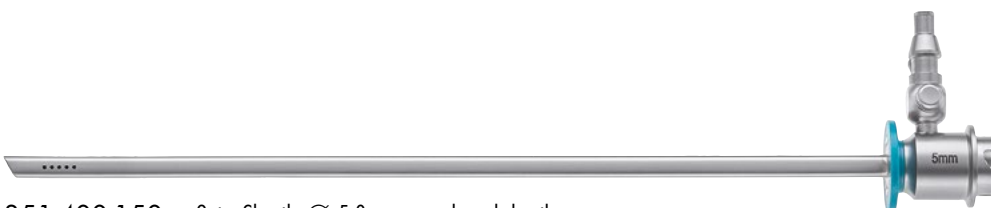
351-400-050 Outer Sheath, ∅ 5.0mm, pear-shaped sheath, with outflow stopcock, for use with operating sheath 351-400-043

5
CHARR.
Instruments

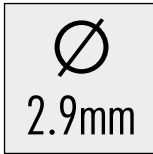
216
mm
Working
length



351-400-143 Operating Sheath, with inflow stopcock, for use with outer sheath 351-400-150 and Midi Hysteroscope 351-829-030 or 351-829-130



351-400-150 Outer Sheath, ∅ 5.0mm, pear-shaped sheath, with outflow stopcock, for use with operating sheath 351-400-143



MIDI OPERATING HYSTEROSCOPE SETS

7
CHARR.
Instruments

216
mm
Working
length



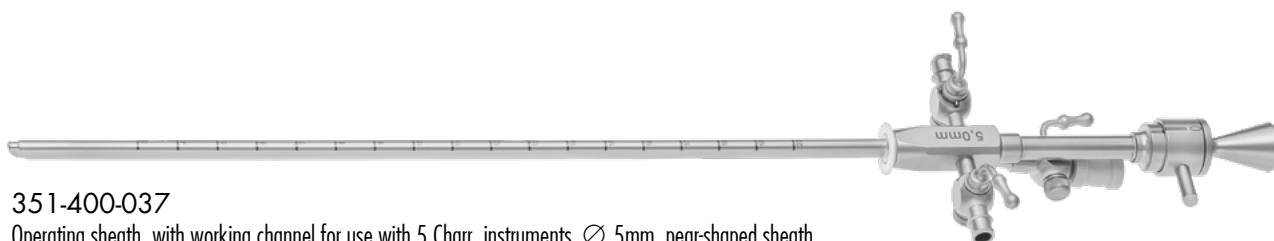
351-400-750
Operating Sheath, ∅ 4.5mm, for use with 351-829-030 and 351-400-743



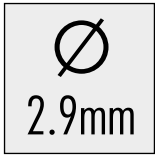
351-400-743 Outer Sheath, ∅ 5.0mm,
for use with 351-829-030 and 351-400-750



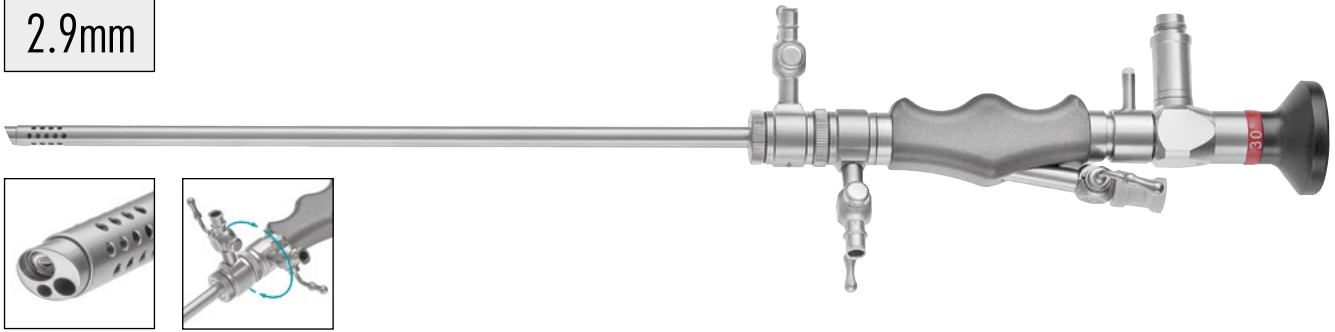
351-905-105
Disposable Silicone Valve with
LuerLock connection for use
with 3 - 10 Charr. instruments
sterile packed,
package with 10 pieces



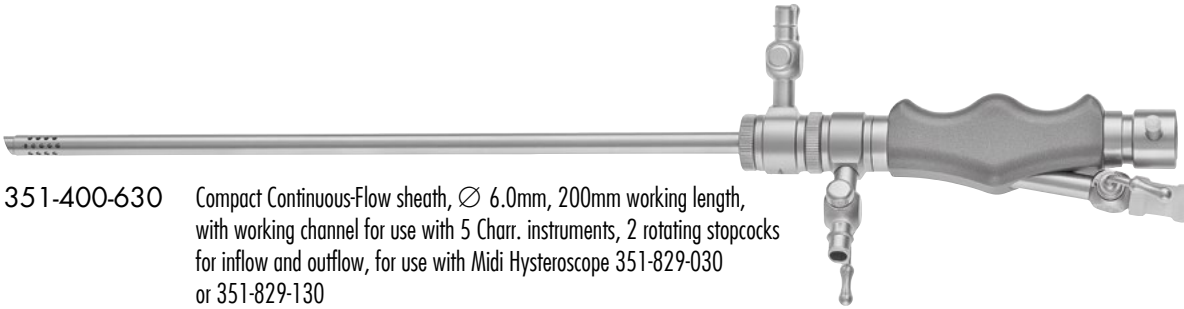
351-400-037
Operating sheath, with working channel for use with 5 Charr. instruments, ∅ 5mm, pear-shaped sheath,
248mm working length, with inflow and outflow stopcock, for use with 351-829-030 or 351-829-130



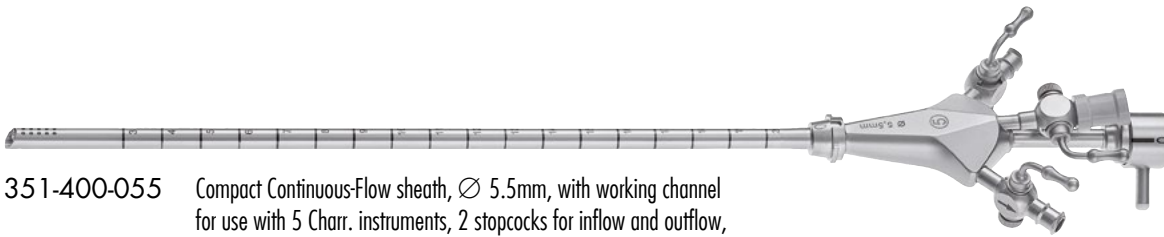
MIDI OPERATING HYSTEROSCOPE SETS

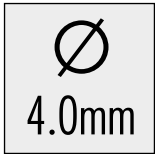


351-400-630 Compact Continuous-Flow sheath, Ø 6.0mm, 200mm working length, with working channel for use with 5 Charr. instruments, 2 rotating stopcocks for inflow and outflow, for use with Midi Hysteroscope 351-829-030 or 351-829-130

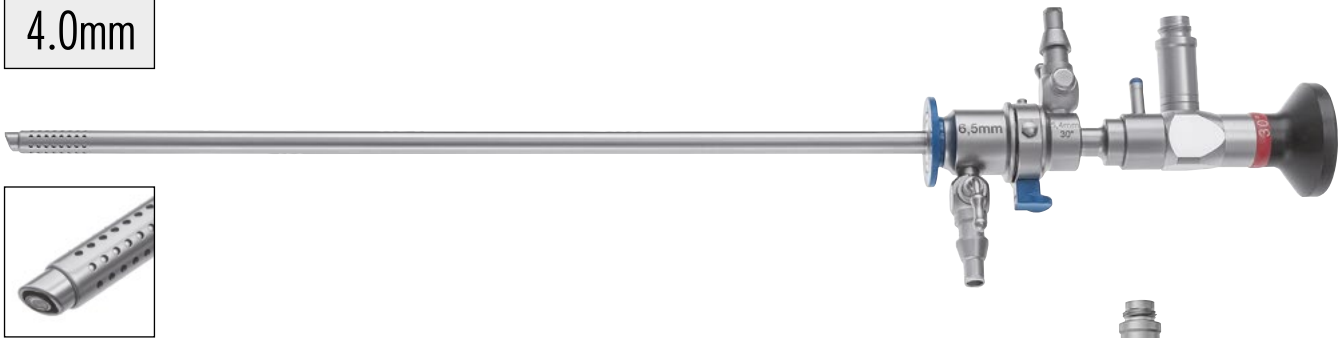


351-400-055 Compact Continuous-Flow sheath, Ø 5.5mm, with working channel for use with 5 Charr. instruments, 2 stopcocks for inflow and outflow, for use with Midi Hysteroscope 351-829-030 or 351-829-130

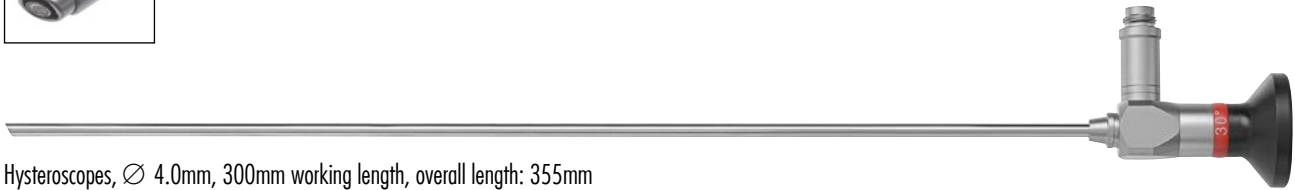




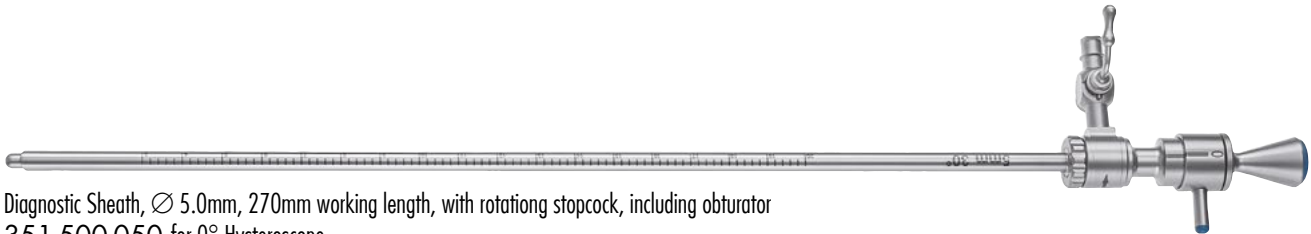
GRAND DIAGNOSTIC HYSTEROSCOPE SETS



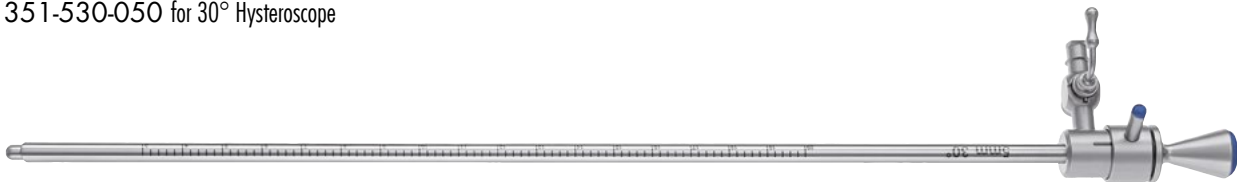
Hysteroscopes, ∅ 4.0mm, 300mm working length, overall length: 355mm
 351-804-000 0°
 351-804-030 30°



Diagnostic Sheath, ∅ 5.0mm, 270mm working length, with rotating stopcock, including obturator
 351-500-050 for 0° Hysteroscope
 351-530-050 for 30° Hysteroscope



Diagnostic Sheath, ∅ 5.0mm, 270mm working length, with fixed stopcock, including obturator, recommended for CO₂ gas dilation
 351-630-050 for 30° Hysteroscope



351-500-054 Diagnostic sheath, ∅ 5.4mm, 260mm working length, with inflow stopcock, including obturator, for use with outer sheath 351-500-065 and Hysteroscope 351-804-030

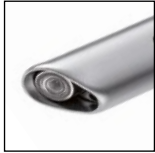


351-500-065 Outer sheath, ∅ 6.5mm, 240mm working length, with outflow stopcock, for use with diagnostic sheath 351-500-054





GRAND OPERATING HYSTEROSCOPE SETS

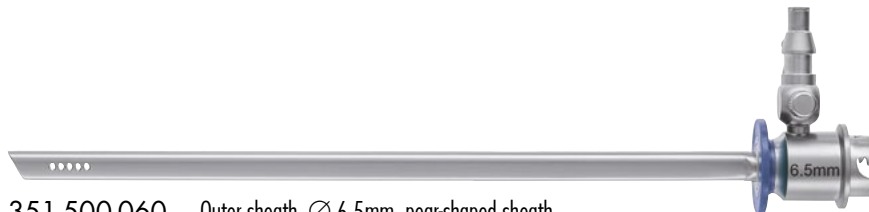


5
CHARR.
Instruments

192
mm
Working
length



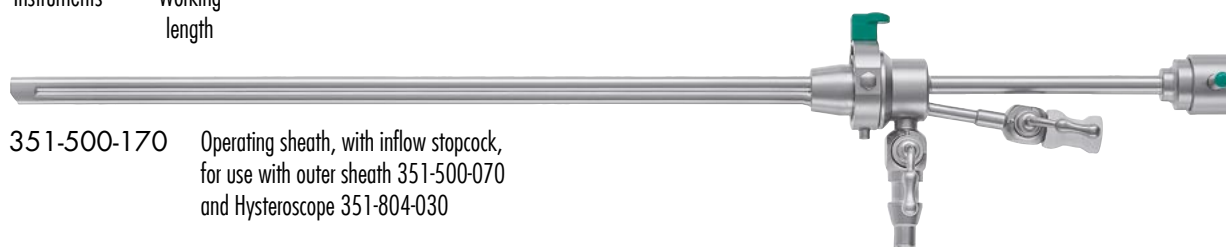
351-500-160 Operating sheath, with inflow stopcock,
for use with outer sheath 351-500-060
and Hysteroscope 351-804-030



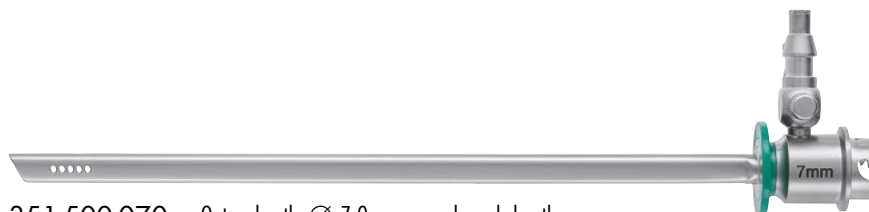
351-500-060 Outer sheath, ∅ 6.5mm, pear-shaped sheath,
with outflow stopcock, for use with operating sheath 351-500-160

7
CHARR.
Instruments

192
mm
Working
length



351-500-170 Operating sheath, with inflow stopcock,
for use with outer sheath 351-500-070
and Hysteroscope 351-804-030

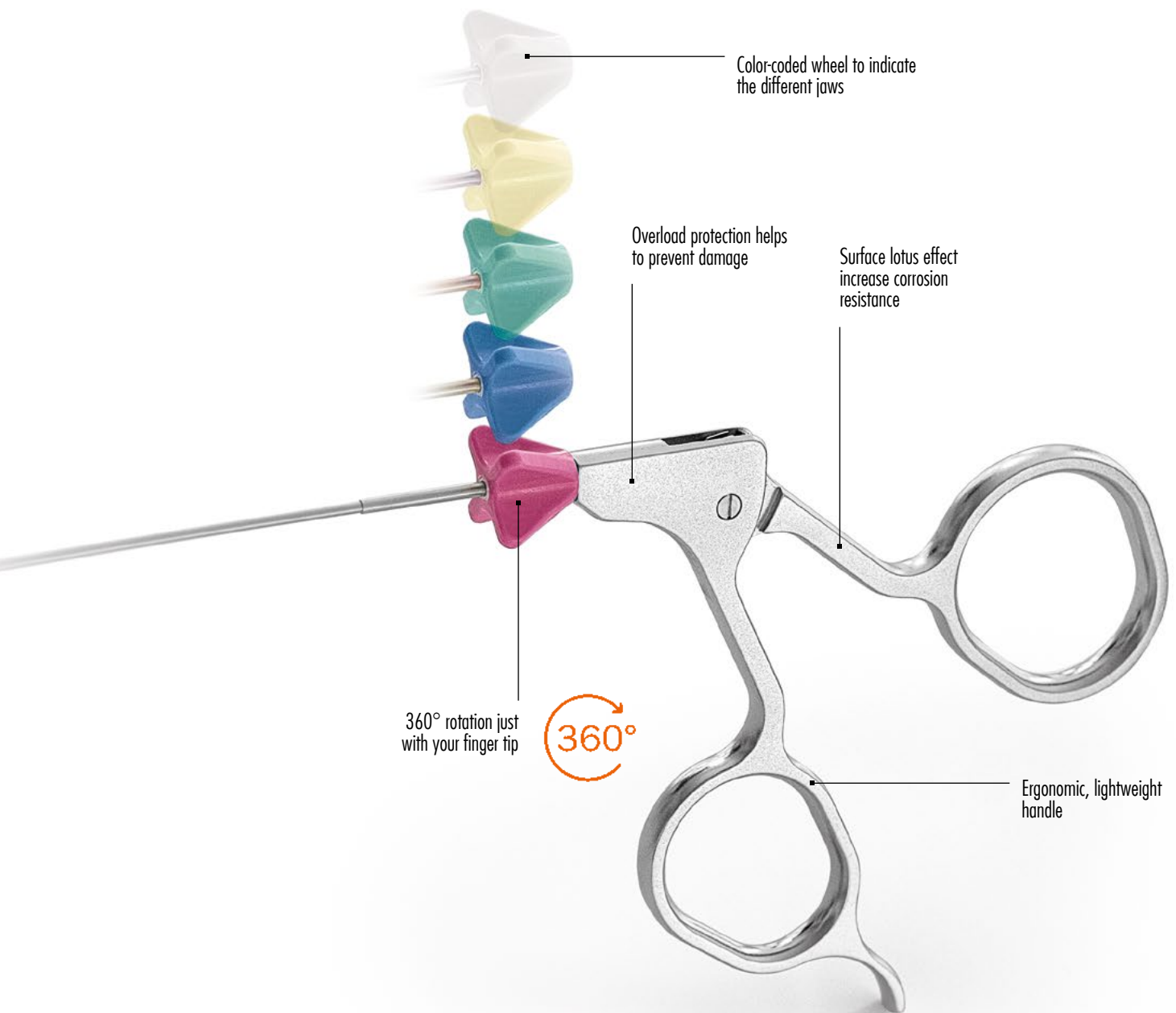


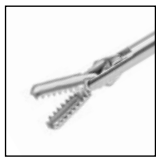
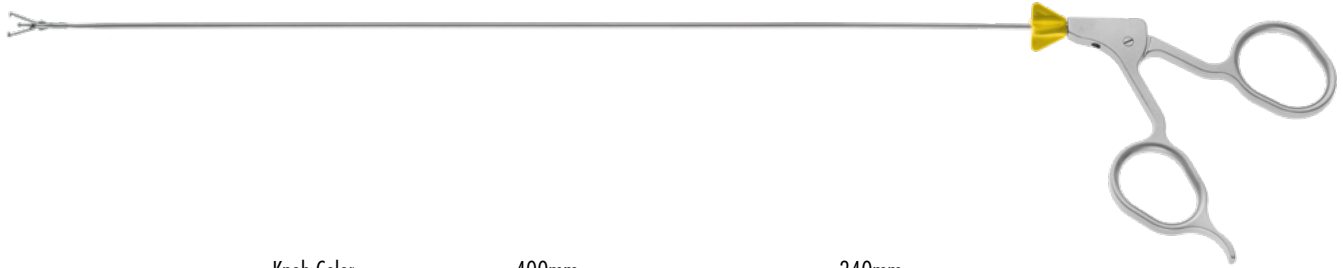
351-500-070 Outer sheath, ∅ 7.0mm, pear-shaped sheath,
with outflow stopcock, for use with operating sheath 351-500-170

360° rotating and color coded instruments, 5 Charr.

The unique design and features of the rotating color coded instruments have been designed in cooperation with Dr Accardi.

The automatic holding mechanism combined with the 360° rotation of the jaw and the light design will improve your comfort.





Knob Color

400mm

340mm



351-116-305

351-116-335

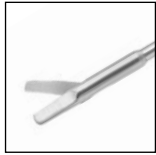
Grasping Forceps with cup, serrated, double action



351-118-305

351-118-335

Scissors, sharp tips, single action



351-100-305

351-100-335

Scissors, blunt tips, single action



351-126-305

351-126-335

Biopsy Punch Forceps, single action



351-120-305

351-120-335

Biopsy Forceps, double action



351-117-305

351-117-335

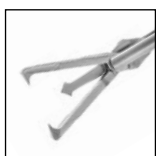
Tenaculum Forceps, 1x1 teeth, double action



351-115-305

351-115-335

SHARK Tenaculum Grasping Forceps



351-119-305

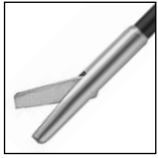
351-119-335

Accardi HARPOON Grasping Forceps, with barbs

6
CHARR.

FLEXIBLE & INSULATED INSTRUMENTS

for use with 7 Charr. working channel



Scissors, blunt tips,
single action
351-100-205 400mm
351-100-235 340mm



Grasping Forceps with cup,
serrated, double action
351-116-205 400mm
351-116-235 340mm



Biopsy Forceps,
double action
351-120-205 400mm
351-120-235 340mm

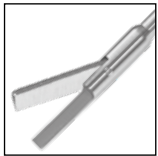


5
CHARR.

7
CHARR.

SEMI-RIGID INSTRUMENTS

400mm working length



Scissors, blunt tips, single action,
400mm working length
351-410-425 5 Charr.
351-410-427 7 Charr.



Biopsy Forceps, oval cup, serrated,
400mm working length
351-410-325 5 Charr.
351-410-327 7 Charr.



5
CHARR.

HEXAGONAL HANDLE INSTRUMENTS



Palpation Probe, graduated
351-125-105 400mm
351-125-135 340mm



Myoma Fixation Screw, semi-rigid
351-124-105 400mm
351-124-135 340mm

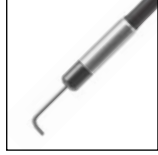


ELECTRODES

360mm working length



Bipolar Needle Electrode,
straight tip
351-360-005



Bipolar Needle Electrode,
90° angled tip
351-360-015



Bipolar Ball Electrode,
360mm working length
351-370-105



ELECTRODES

360mm working length



Monopolar Needle Electrode
351-380-360

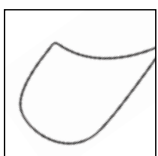
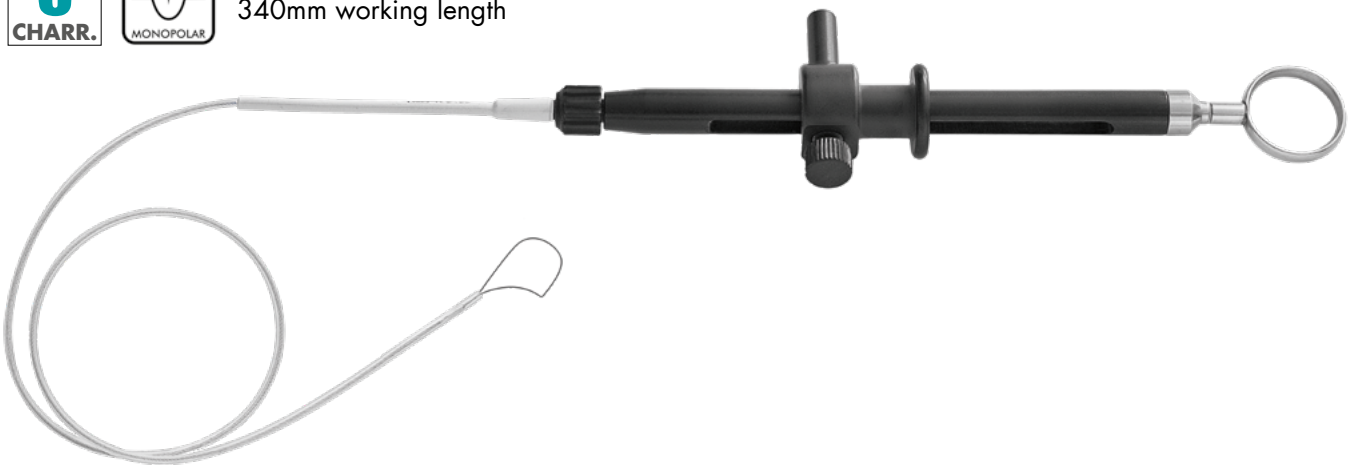


Monopolar Ball Electrode
351-385-360



SNARE

340mm working length



Polypectomy Snare
253-570-005

HIGH FREQUENCY CABLES 4.5m length



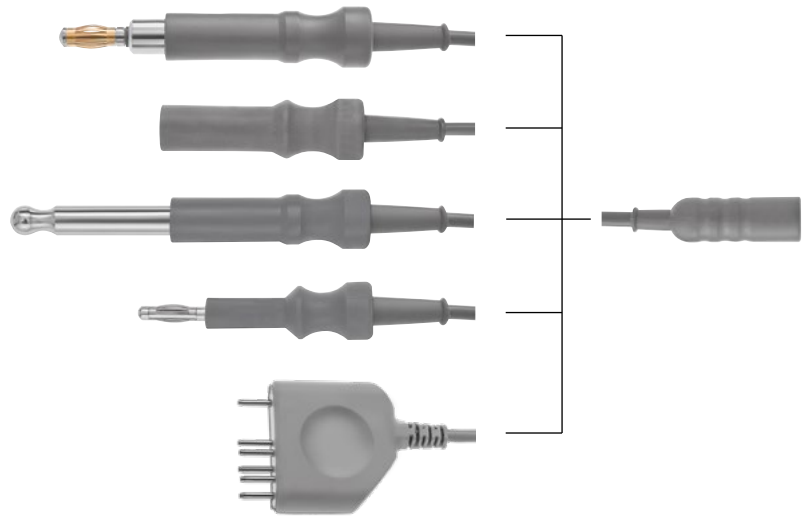
253-610-001* with 5 mm plug for Erbe HF-unit

253-610-002* with 4 mm plug for Martin HF-unit

253-610-003* with 8 mm plug for Valleylab HF-unit

253-610-004* with 4 mm plug for older HF-units

700-501-453* SDS plug

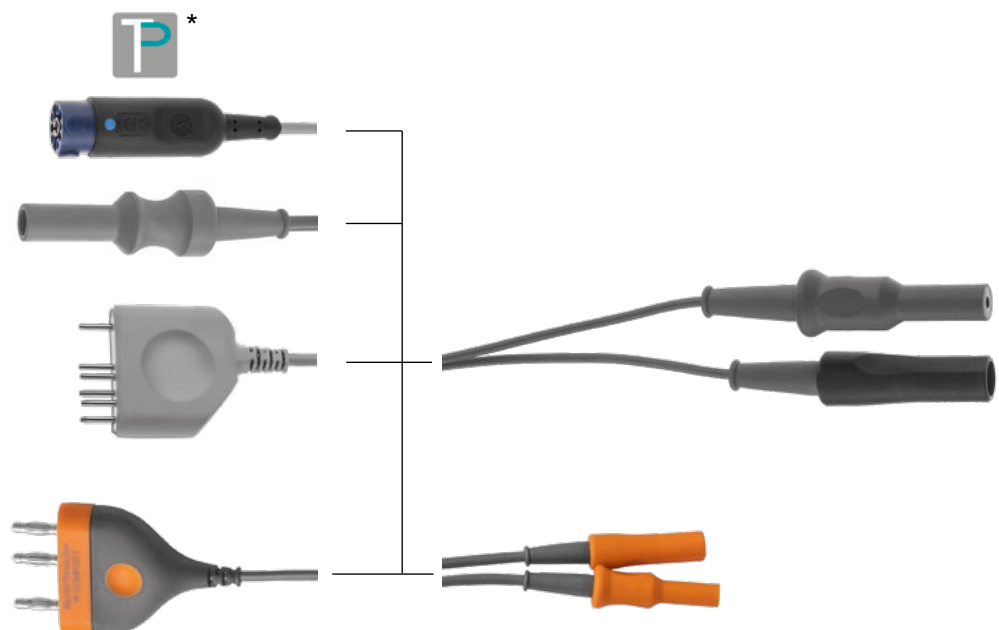


253-400-601 for Erbe HF-unit

253-400-602 for Martin HF-unit

700-500-453 SDS plug

700-400-606 for BOWA



ADAPTORS & VALVES



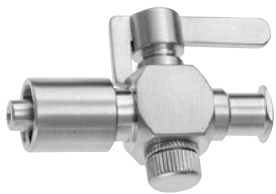
300-011-181* Luer-Lock tube connector,
9mm



300-011-506* Luer-Lock tube connector,
6mm



300-011-184* Luer-Lock Tuohy
Borst Adapter



300-011-178 Luer-Lock one-way stop-cock
with spring screw cap



300-011-179* Luer-Lock tube connector
with stopcock



300-011-515* Luer-Lock one-way
stopcock



351-905-110 Silicone Valve, reusable, for
instruments up to \varnothing 1.8mm
(5.5Charr.), with LL-Connection,
10pcs. per package



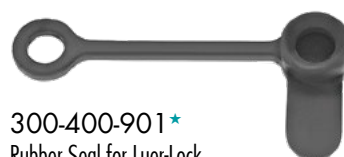
301-701-100* Grey Rubber cap for use
on all working channels



351-905-105 Disposable Silicone Valve
with Luer-Lock connection
for use with 3 - 10 Charr.
instruments, package with
10 pieces, sterile packed



300-400-900* Rubber Seal for
Luer-Lock connectors



300-400-901* Rubber Seal for Luer-Lock
connectors