



PROFILE

Nationality: Italian

Date of birth: April 19., 1976

Medical Degree: 2003
University of Palermo

Languages: Italian (native)
English

Consultant: Tokyo (2003)
Eritrea (2008)
Milano (2015)
Bergamo (present)

Present status:
Working for Policlinico Universitario
Paolo Giaccone di Palermo

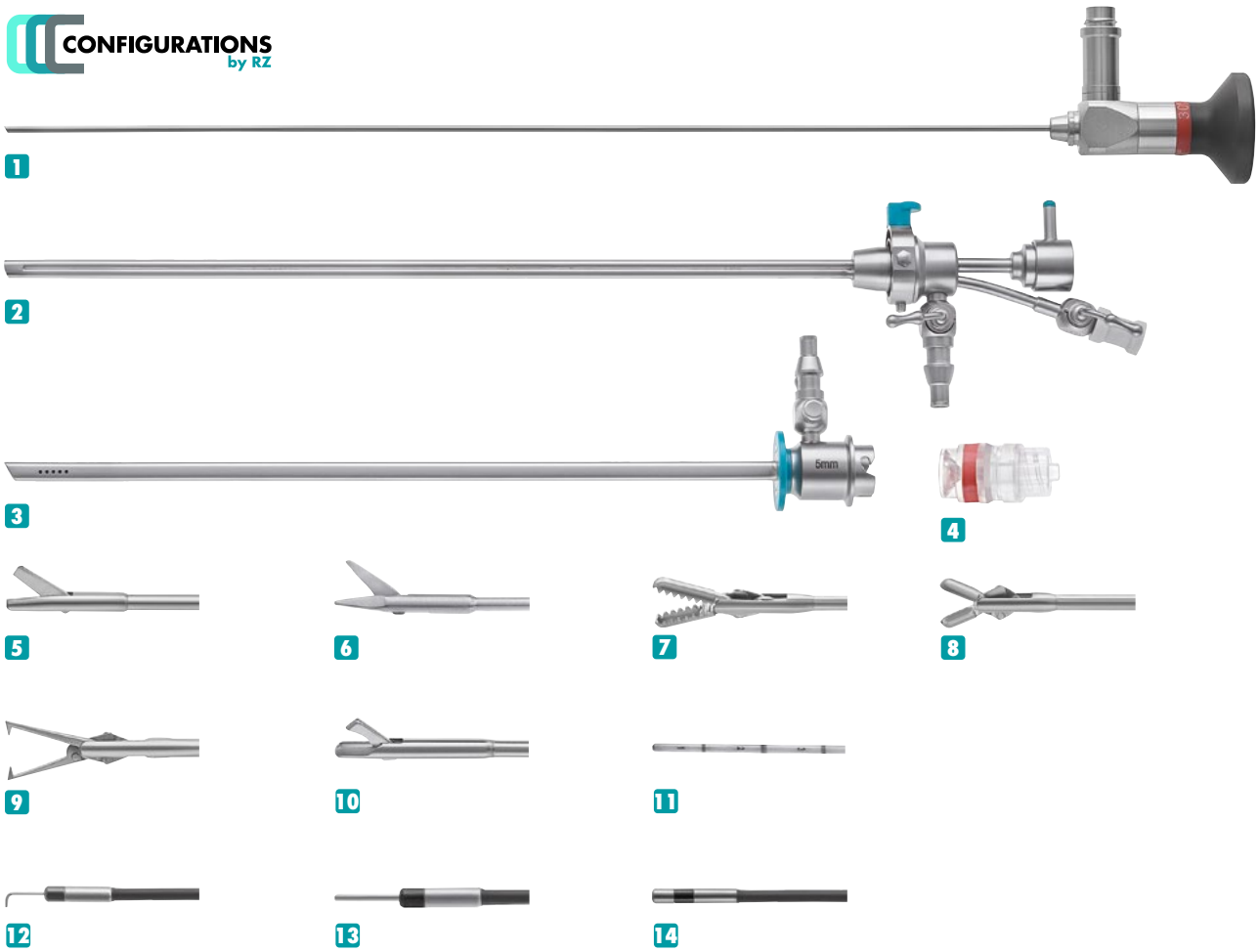
Mentions:
Hysteroscopy Unit, Scientific Consultant
of RZ Medizintechnik, developer of
Rotating Hysteroscopy Instruments,
Bipolar Resection Set and
Accardi's Cold Knives.

Dr. Antonio Accardi

- Clinical and surgery formation in the most important Cancer Center of Italy, now collaboration with Gyn Onco department directed by Prof. Chiantera
- Hysteroscopic surgery formation in two of the most important Hysteroscopy schools of the world, learning the office surgery at Prof. Bettocchi, Endoscopy Department and resectoscopy at Prof. Mazzon Clinic
- Founder and chief of Hysteroscopy outpatient unit, Humanitas Cancer Center and Research Hospital, Milano, Italy
- Consultant for RZ Medizintechnik to develop and patent new instruments to improve Hysteroscopy
- Tutor, Teacher and Mentor for medical specialists who want to learn the Hysteroscopic technique
- 15 years of experience and expertise in the fields of Gynecology and Hysteroscopy



CONFIGURATIONS by RZ



	Article-No.	Description	Page	Qty.
1	351-829-030	Midi Hysteroscope, Ø 2.9mm, 30°	6	1 pc.
2	351-400-143	Operating Sheath, 5 Charr.	8	1 pc.
3	351-400-150	Outer Sheath, Ø 5mm	8	1 pc.
4	351-905-105	Disposable Silicon Valve, package with 10 pcs.	13	1 pcs.
5	351-100-305	5 Charr. semi-rigid Scissors, blunt, 400mm working length	15	1 pc.
6	351-118-305	5 Charr. semi-rigid Scissors, sharp, 400mm working length	15	1 pc.
7	351-116-305	5 Charr. semi-rigid Grasping Forceps, 400mm working length	15	1 pc.
8	351-120-305	5 Charr. semi-rigid Biopsy Forceps, 400mm working length	15	1 pc.
9	351-117-305	5 Charr. semi-rigid Tenaculum Forceps, 400mm working length	15	1 pc.
10	351-126-305	5 Charr. semi-rigid Biopsy Punch Forceps, 400mm working length	15	1 pc.
11	351-125-105	5 Charr. Palpation Probe, 400mm working length	17	1 pc.
12	351-360-015	5 Charr. Bipolar Needle Electrode, 90°, 360mm working length	18	1 pc.
13	351-360-005	5 Charr. Bipolar Needle Electrode, straight, 360mm working length	18	1 pc.
14	351-370-105	5 Charr. Bipolar Ball Electrode, 360mm working length	18	1 pc.

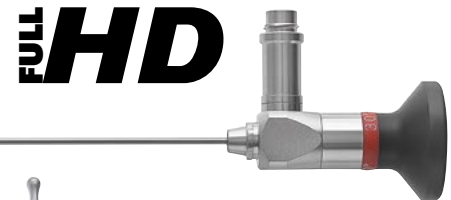
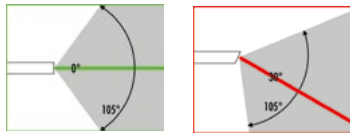


	Article-No.	Description	Page	Qty.
1	351-100-200	Basic Irrigation Pump P1	58	1 pc.
2	300-001-804	3-Chip HD Camera F4	64	1 pc.
3	300-001-813	TV-Coupler, f=14mm	69	1 pc.
4	300-010-226	27" Radiance Monitor	70	1 pcs.
5	300-900-180	LUMEN LED 1 Light Source	74	1 pc.
6	250-035-230	Fiber Optic Light Cable, 2300mm	75	1 pc.
7	250-039-000	Adapter RZ/Storz	75	1 pc.
8	250-042-000	Adapter RZ/Storz/Olympus	75	1 pc.
9	300-001-999	RZ Trolley	-	1 pc.
10	700-340-400	Highfrequency Generator G44, 230V	78	1 pc.



Mini Diagnostic Hysteroscope Set Ø 2mm

For many years Hysteroscopy was not the first choice procedure for Gynaecologists as instruments had a big diameter and a painful dilation of the cervical channel was necessary. Now, RZ Medizintechnik GmbH offers a Mini-Diagnostic Hysteroscope and Operative Set. Our real Hysteroscopes ensure a long life-time of smallest endoscopes, making Hysteroscopy a fast, safe and cost-effective procedure in Gynecology.



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

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

1:1
 351-720-200 for 0° Hysteroscope

1:1
 351-720-300 for 30° Hysteroscope



Continuous-Flow Mini Diagnostic sheaths without working channel

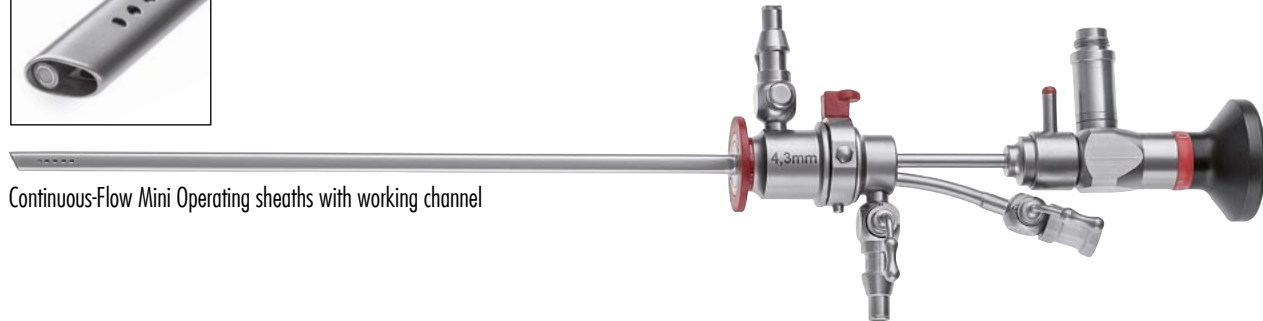
351-720-500
 Diagnostic sheath, Ø 2.9mm, 218mm working length, with inflow stopcock, including obturator, for use with outer sheath 351-720-600 and Mini Hysteroscope 351-720-030

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

Mini Operating Hysteroscope Set Ø 2mm



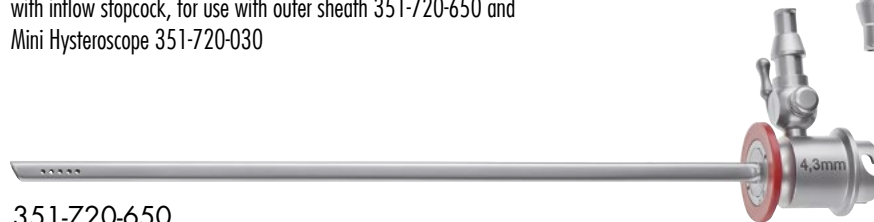
Continuous-Flow Mini Operating sheaths with working channel



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, Ø 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, Ø 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



Ø 2mm



Midi Diagnostic Hysteroscope Set Ø 2.9mm

FULL HD

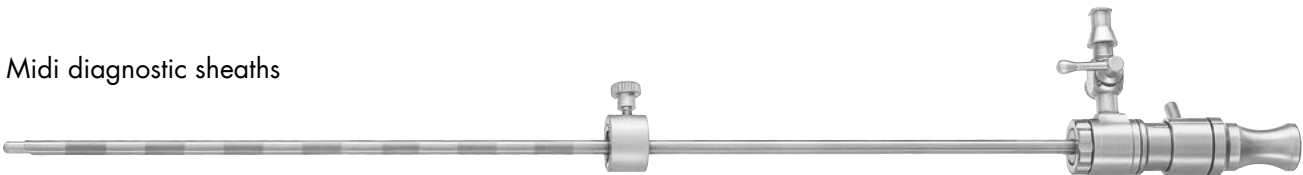


Rigid Rod Lens Midi Hysteroscope

351-829-000 Midi Hysteroscope, Ø 2.9mm, 0° direction of view, 300mm working length, overall length: 355mm

351-829-030 Midi Hysteroscope, Ø 2.9mm, 30° direction of view, 300mm working length, overall length: 355mm

Midi diagnostic sheaths



351-230-040

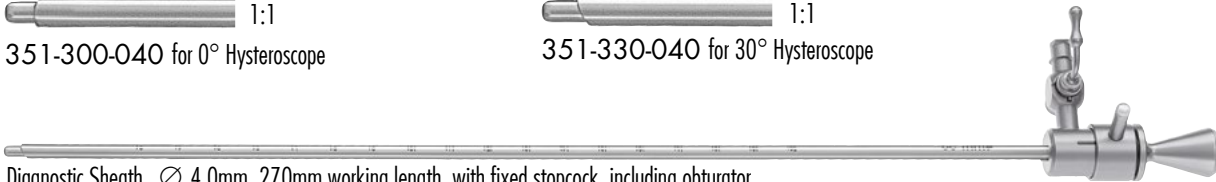
Diagnostic sheath, Ø 4.0mm, 270mm working length, with rotating stopcock, including obturator and distance holder, for use with 351-829-030 or 351-829-130



Diagnostic Sheath, Ø 4.0mm, 270mm working length, with rotating stopcock, including obturator

 1:1
351-300-040 for 0° Hysteroscope

 1:1
351-330-040 for 30° Hysteroscope

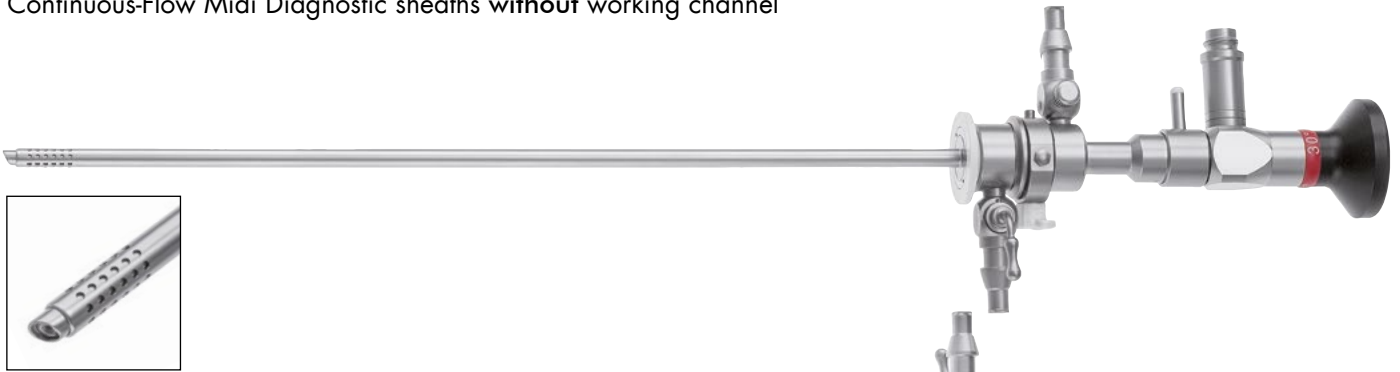


Diagnostic Sheath, Ø 4.0mm, 270mm working length, with fixed stopcock, including obturator, recommended for CO₂ gas dilation

 1:1
351-500-040 for 0° Hysteroscope

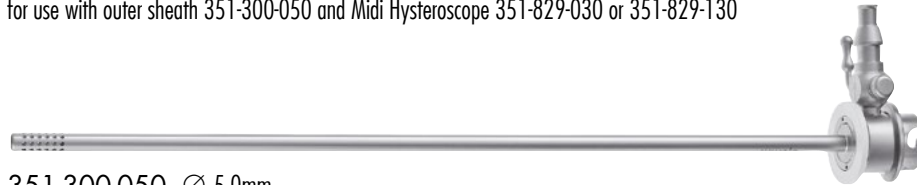
 1:1
351-530-040 for 30° Hysteroscope

Continuous-Flow Midi Diagnostic sheaths without working channel



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 Ø 5.0mm

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

Midi Operating Hysteroscope Sheath Ø 2.9mm

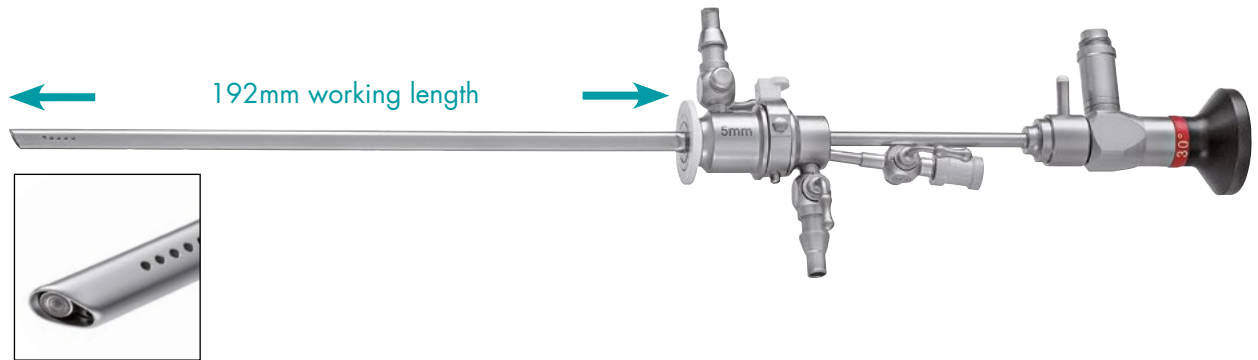


351-400-037

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

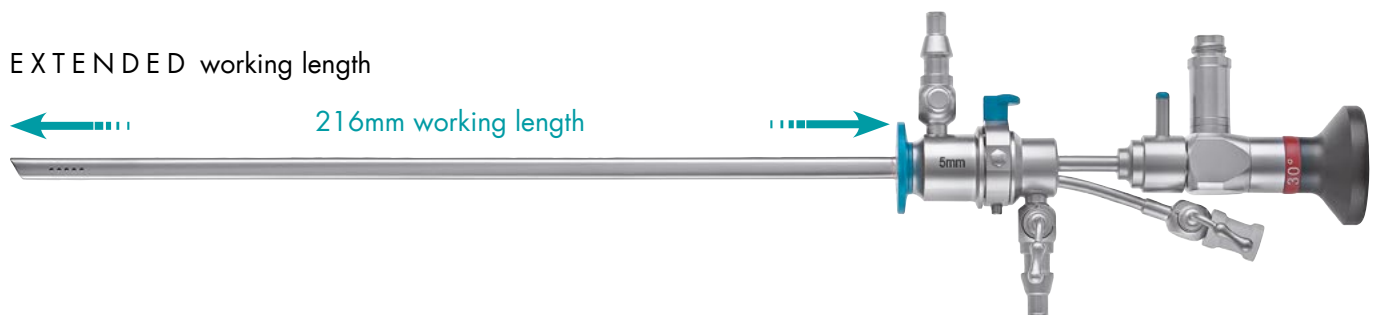
Ø 2.9mm

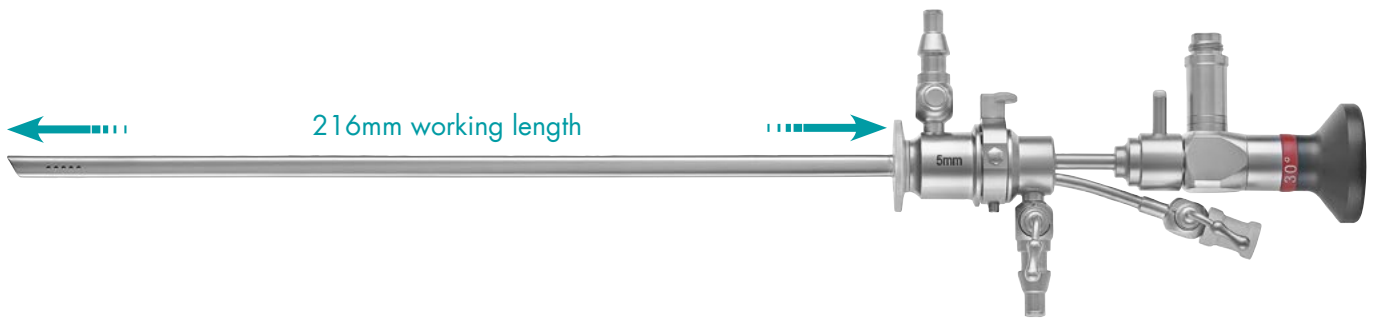
Midi Operating Hysteroscope Set Ø 2.9mm



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

EXTENDED working length





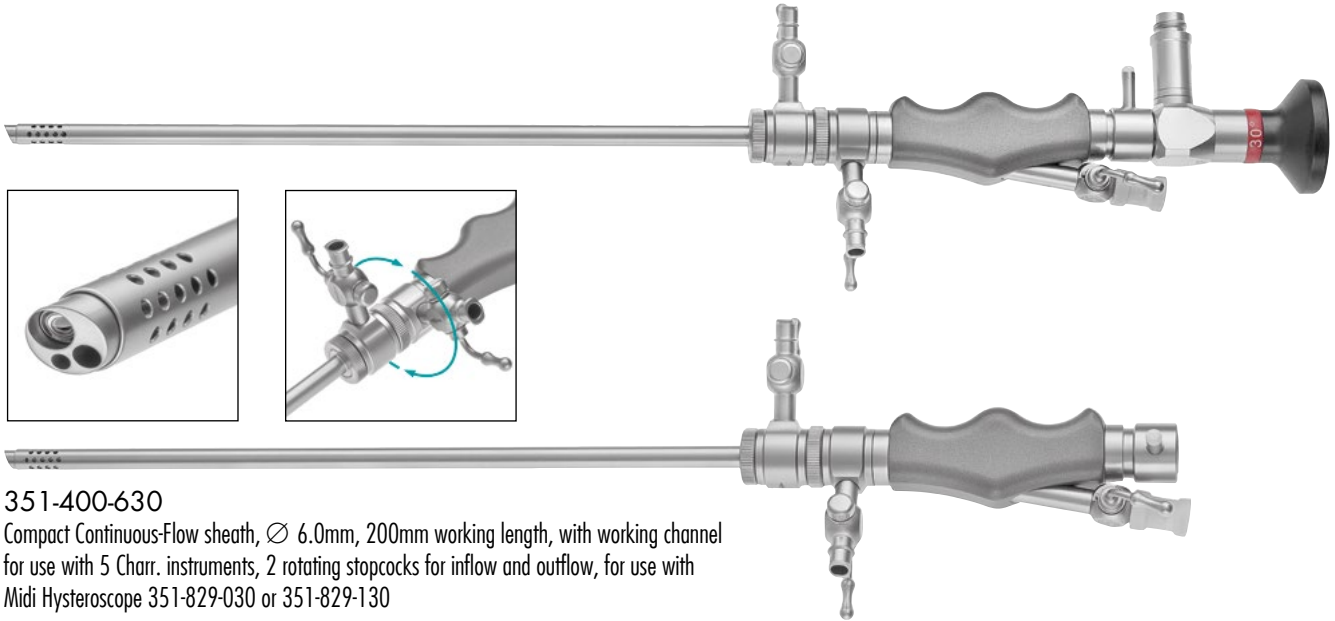
351-400-743
Operating Sheath, with working channel for 7 Charr. Instruments, Ø 4.5mm,
for use with 351-829-030 and 351-400-743



351-400-750
Outer Sheath, Ø 5.0mm, 216mm working length,
for use with 351-829-030 and 351-400-750

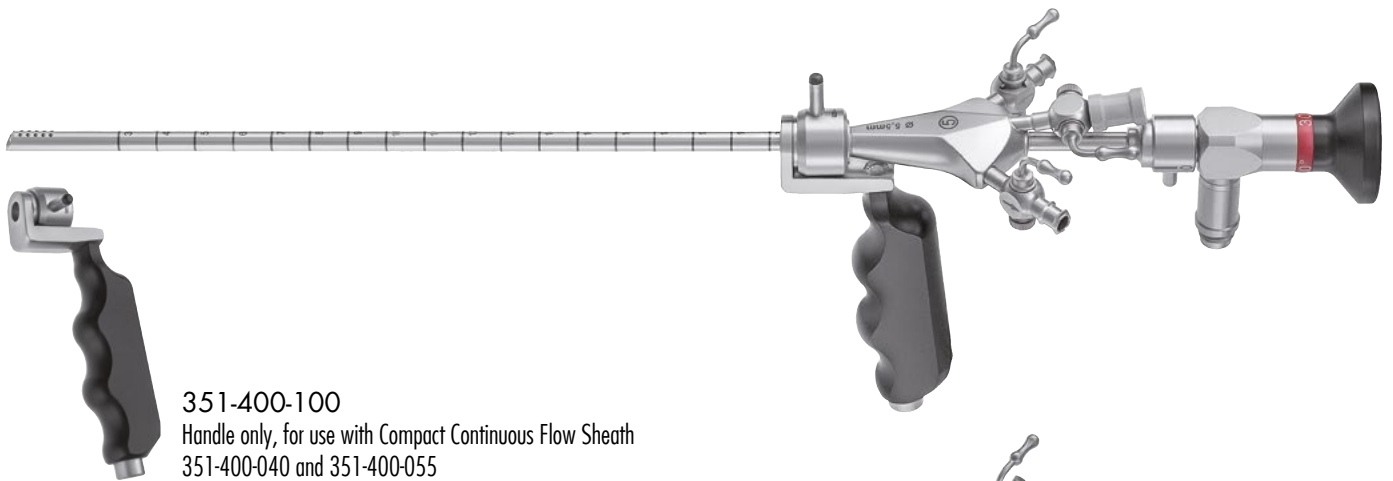
Ø 2.9mm

Midi Operating Compact Hysteroscope Set Ø 2.9mm



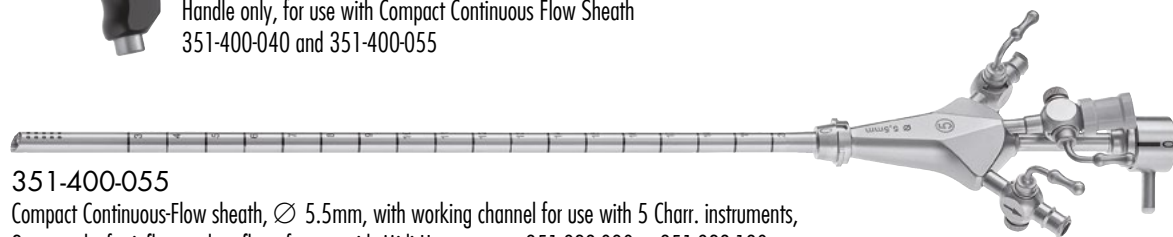
351-400-630

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



351-400-100

Handle only, for use with Compact Continuous Flow Sheath 351-400-040 and 351-400-055

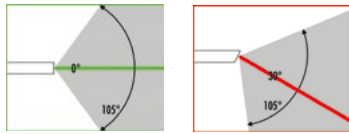


351-400-055

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

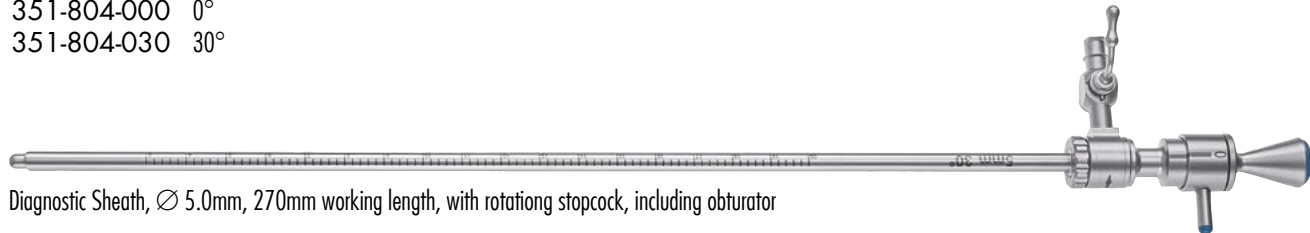
Ø 2.9mm

Grand Diagnostic Hysteroscope Set ∅ 4mm

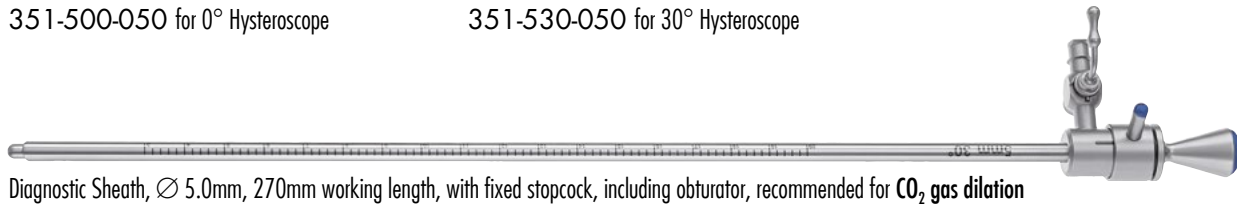


Hysteroscopes, ∅ 4.0mm, 300mm working length, overall length: 355mm

- 351-804-000 0°
- 351-804-030 30°



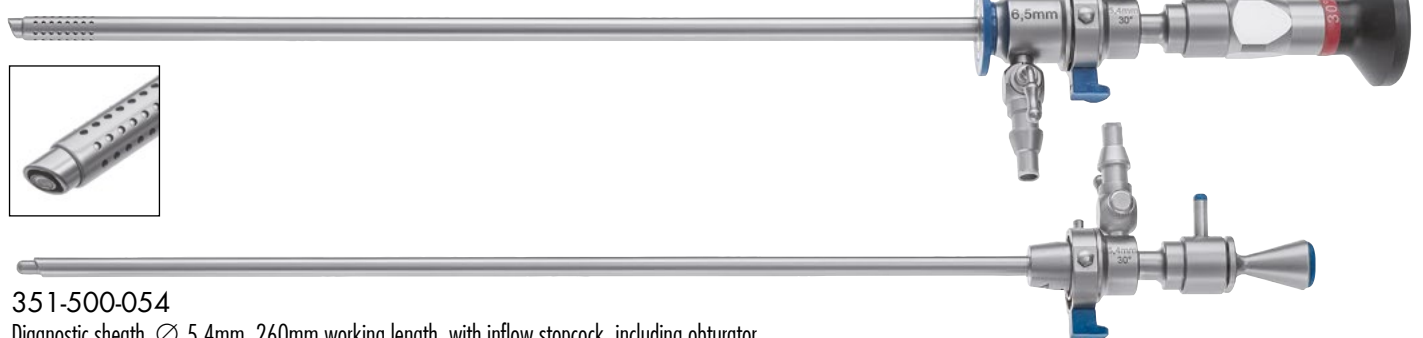
Diagnostic Sheath, ∅ 5.0mm, 270mm working length, with rotating stopcock, including obturator



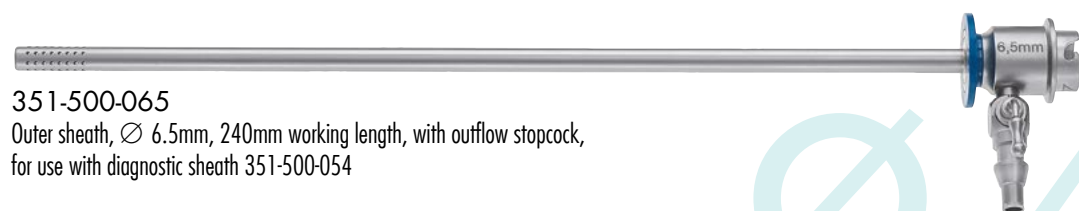
Diagnostic Sheath, ∅ 5.0mm, 270mm working length, with fixed stopcock, including obturator, recommended for CO₂ gas dilation



Continuous-Flow Diagnostic sheaths without working channel



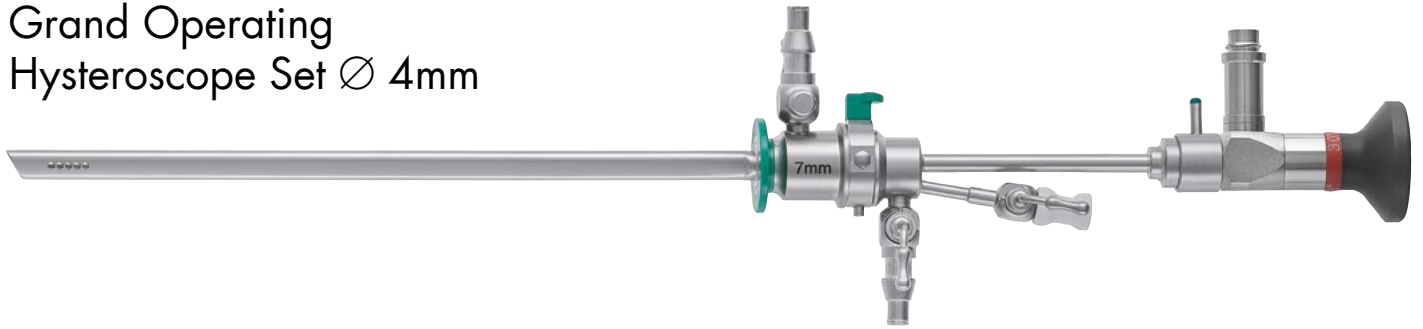
351-500-054
Diagnostic sheath, ∅ 5.4mm, 260mm working length, with inflow stopcock, including obturator, for use with outer sheath 351-500-065 and Hysteroscope 351-804-030



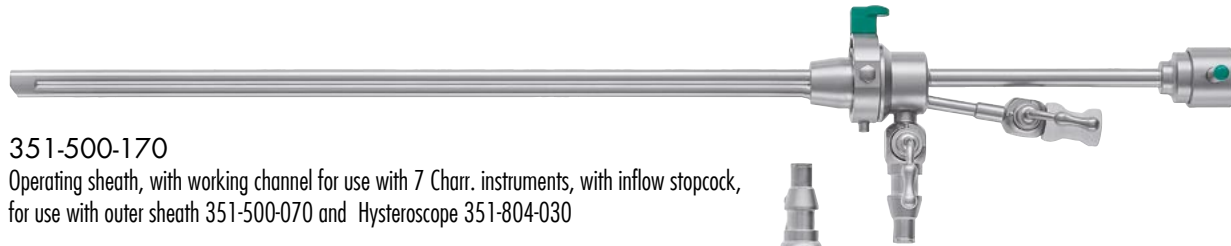
351-500-065
Outer sheath, ∅ 6.5mm, 240mm working length, with outflow stopcock, for use with diagnostic sheath 351-500-054

∅ 4mm

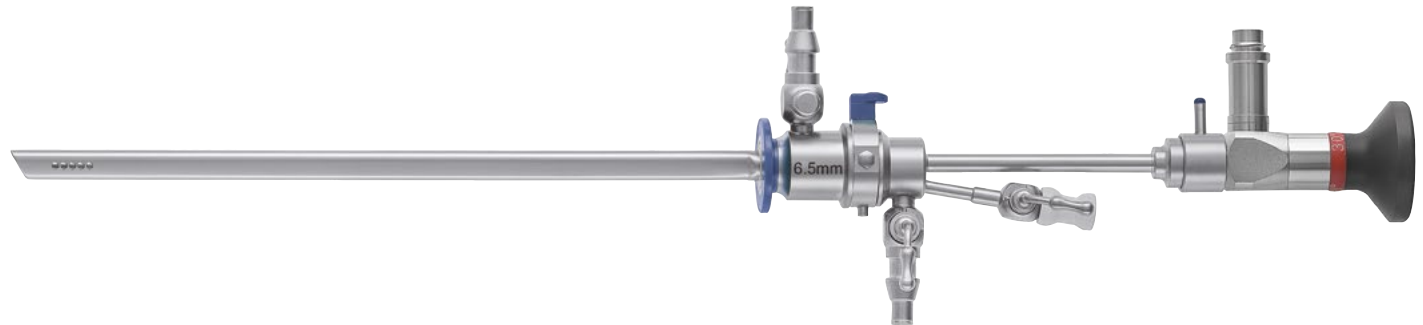
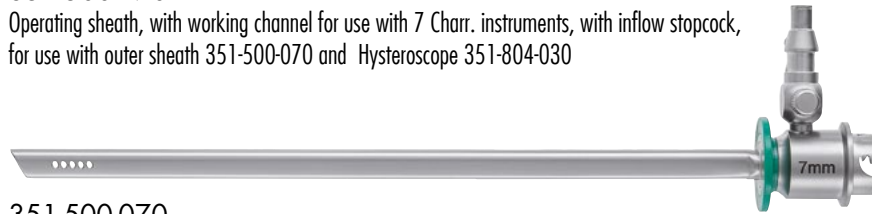
Grand Operating Hysteroscope Set ∅ 4mm



351-500-170
Operating sheath, with working channel for use with 7 Charr. instruments, with inflow stopcock,
for use with outer sheath 351-500-070 and Hysteroscope 351-804-030



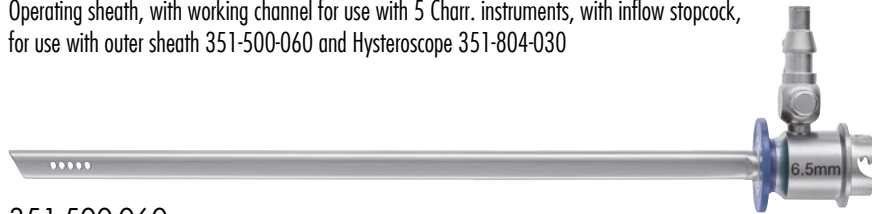
351-500-070
Outer sheath, ∅ 7.0mm, pear-shaped sheath, 192mm working length, with outflow stopcock,
for use with operating sheath 351-500-170



351-500-160
Operating sheath, with working channel for use with 5 Charr. instruments, 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, 192mm working length, with outflow stopcock,
for use with operating sheath 351-500-160



∅ 4mm



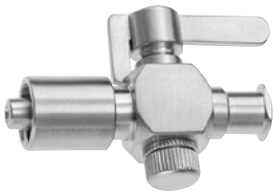
300-011-181
LuerLock tube
connector 9mm



300-011-506
LuerLock tube
connector 6mm



300-011-184
LuerLock Tuohy
Borst Adapter



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



300-011-179
LuerLock tube connector with stopcock



300-011-506
Luer-Lock tube connector



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



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

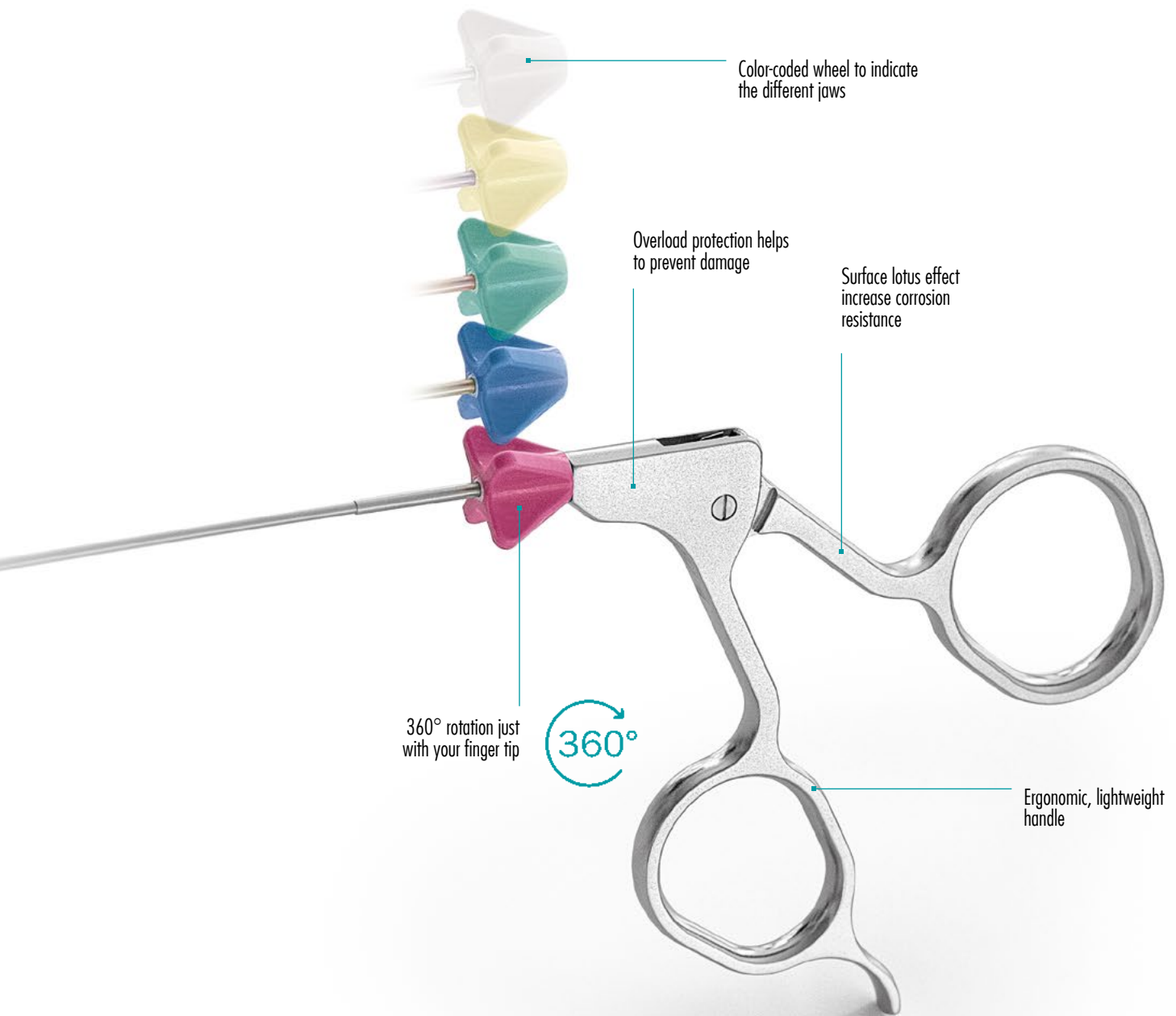


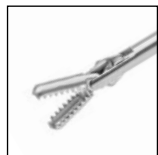
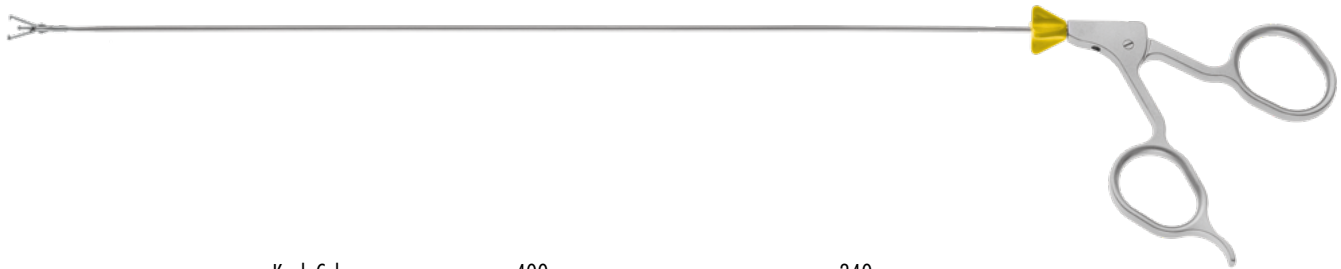
351-905-110
Silicone Valve, reusable,
for instruments up to $\varnothing 1.8\text{mm}$ (5.5Charr.)
with LL-Connection,
10pcs. per package

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. Multiple years of experience in using dedicated instruments have led to this design and functionality.

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





Knob Color

400mm

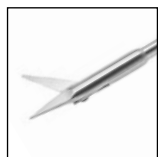
340mm



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

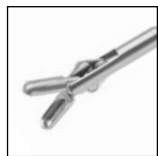
Scissors, blunt tips, single action



351-126-305

351-126-335

Biopsy Punch Forceps, single action



351-120-305

351-120-335

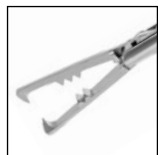
Biopsy Forceps, double action



351-117-305

351-117-335

Tenaculum Forceps, 1x1 teeth, double action



351-115-305

351-115-335

SHARK Tenaculum Grasping Forceps

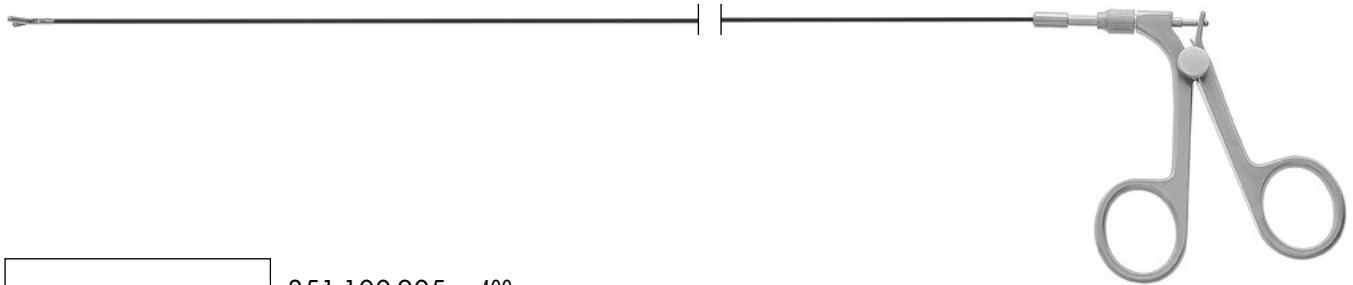


351-119-305

351-119-335

Accardi HARPOON Grasping Forceps, with barbs

6 Charr. flexible insulated Hysteroscopy Instruments for use with 7 Charr. working channel



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

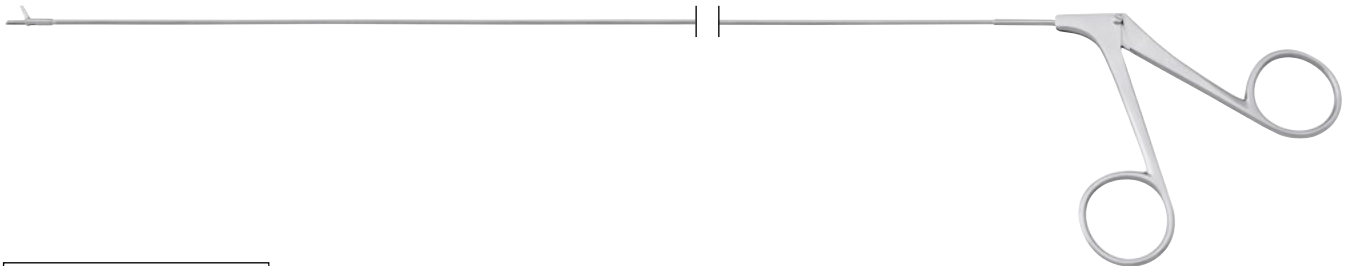


351-116-205 400mm
351-116-235 340mm
Grasping Forceps with cup, serrated,
double action



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

5 Charr. and 7 Charr. semi-rigid Hysteroscopy instruments



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



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

5 Charr. Hexagonal Handle Hysteroscopy Instruments



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



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

5 Charr. Hysteroscopy Electrodes



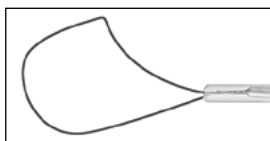
351-360-005
Bipolar Needle Electrode, straight tip,
340mm working length



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



351-370-105
Bipolar Ball Electrode,
340mm working length



253-570-005
Polypectomy Snare,
340mm working length



351-380-360
Monopolar Needle Electrode,
360mm working length



351-385-360
Monopolar Ball Electrode,
360mm working length



BIPOLAR CABLES for Electrodes



Generator end



2-Banana *

Erbe

Valleylab
Lamidey, EMC

Martin, Aesculap
Berchtold

SDS plug

	Flat plug	Flat plug, angled	Flat plug, square
3m	700-350-030	300-860-100	700-350-130
5m	700-350-050	300-860-111	700-350-150
3m	700-101-001	700-100-130	700-101-130
5m	700-100-101	700-100-150	700-101-150
3m	700-351-031	700-300-003	700-351-131
5m	700-351-051	700-300-005	700-351-151
3m	700-287-030	700-200-130	700-287-130
5m	700-287-050	700-200-150	700-287-150
3m	700-500-300		
5m	700-500-500		

* Not available with CE marking within Europe

MONOPOLAR CABLES for Electrodes



	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 (Hysteroscopy coded)

18.5 Charr. Grazia Hybrid Resectoscope - Set

The RZ Grazia HYBRID Resectoscope can be used in the common bipolar as well as in the monopolar way. The Surgeon just needs to change the cable, the rinsing fluid and connect the neutral electrode for monopolar usage. The Resectoscope as well as the Electrodes can be used in an hybrid way. The small 18.5Charr system comes up with numerous advantages like the optimal and painless use with virgo patients.

Even with this small and handy system the surgeon is able to treat all the hysteroscopic pathologies like polyps, myomas, uterus septa, isthmocele and endometrial ablation. Direct vaginoscopy access is possible and no cervical dilation is needed to proceed time-saving surgeries with 16 Charr. Electrodes and Cold Knife components.

351-900-911 18.5 CHARR. GRAZIA HYBRID RESECTION SET

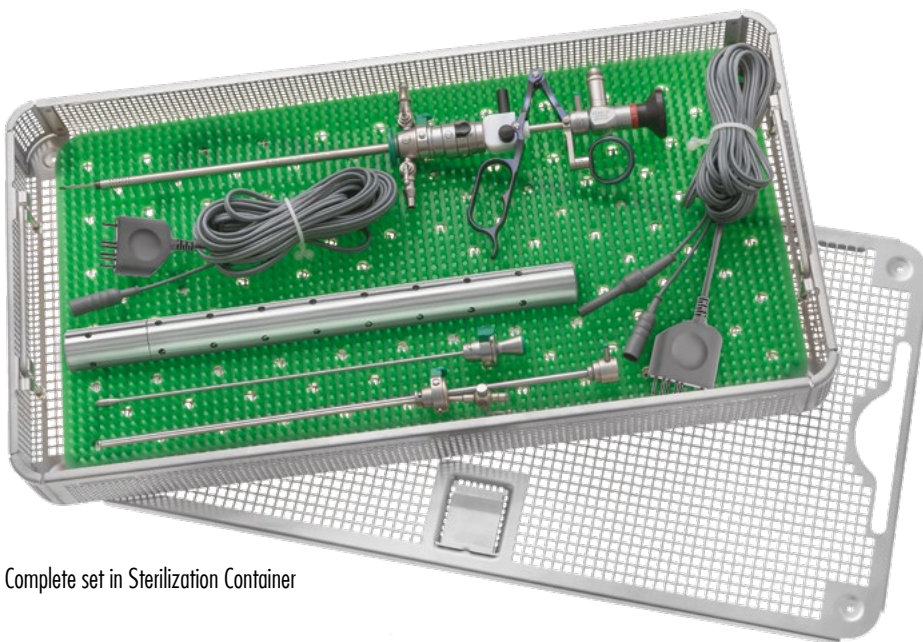
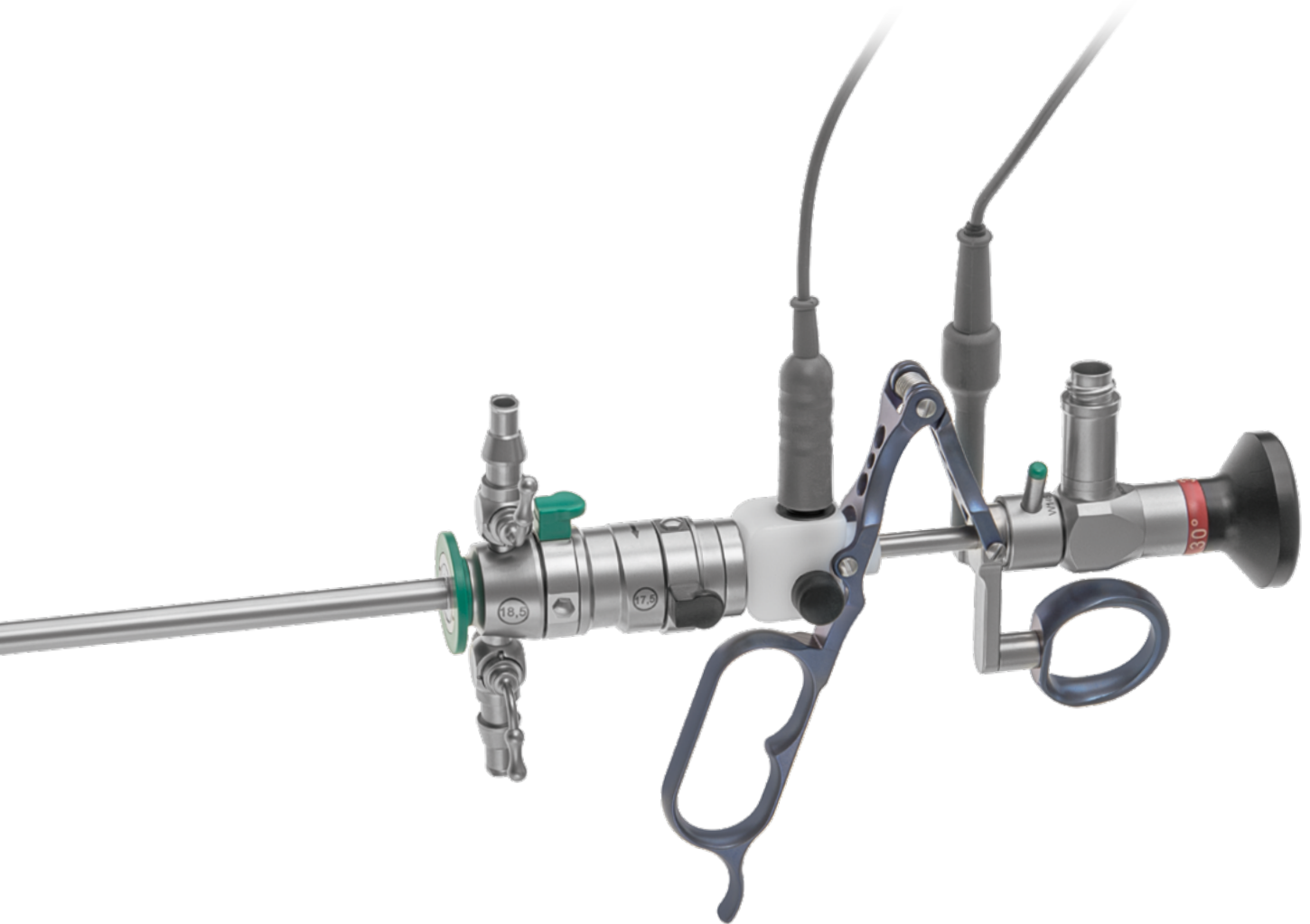


351-829-030	Hysteroscope, 30°, Ø 2.9mm, autoclavable
351-400-201	Grazia HYBRID Working Element, active
or 351-400-200	Grazia HYBRID Working Element, passive (please choose)
351-000-185	Resectoscope Sheath, rotatable, ceramic tip
351-000-201	Loop Electrode
351-000-203	Knife Electrode
351-000-205	Ball Electrode
351-000-180	Visual Obturator, with 5 Charr. working channel
253-300-999	Sterilization tubes for electrodes
600-485-555	Stainless Steel Container, perforated, 480x254x55mm, with lid
600-281-003	Silicone mat, green, 440x230mm
700-500-453	SDS Cable, 4.5m, bipolar
700-501-453	SDS Cable, 4.5m, monopolar
700-503-003	Cable for Neutral Electrode
700-503-000	Disposable Neutral Electrode, pack of 50 pcs.



Neutral Electrode with cable

Further suitable Instruments can be found on pages 20-23

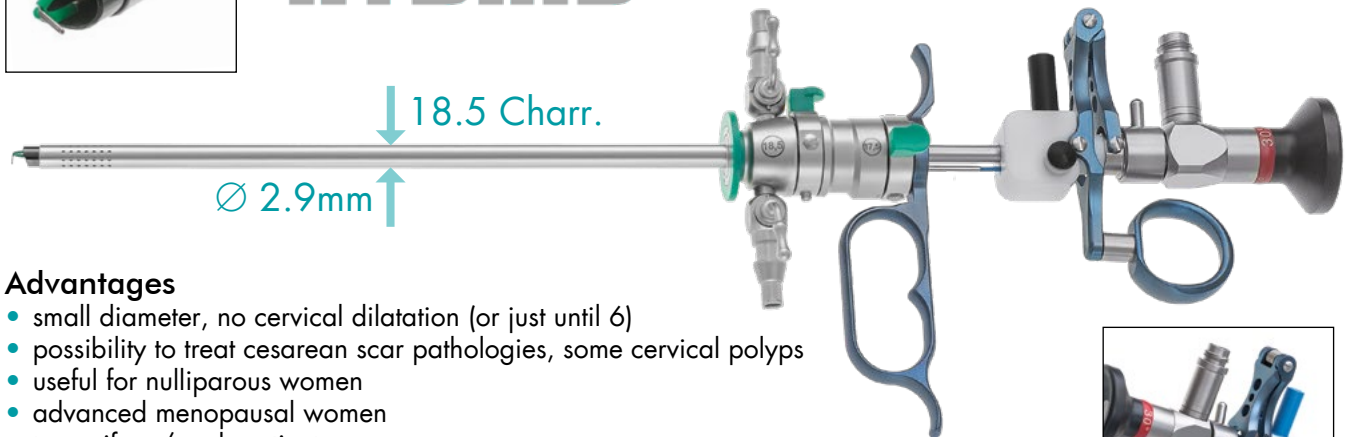


Complete set in Sterilization Container

Grazia HYBRID Resectoscope - 18.5 Charr.



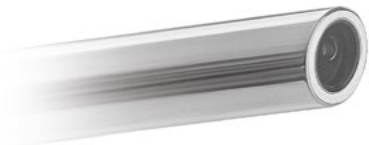
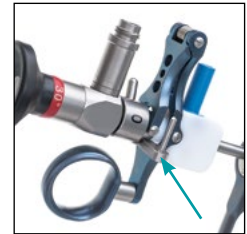
HYBRID



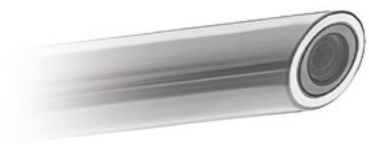
18.5 Charr.
 \varnothing 2.9mm

Advantages

- small diameter, no cervical dilatation (or just until 6)
- possibility to treat cesarean scar pathologies, some cervical polyps
- useful for nulliparous women
- advanced menopausal women
- tamoxifene/gn-rh patients
- cervical stenosis in general
- suspected endometrial and cervical cancer



351-829-012
 Hysteroscope, \varnothing 2.9mm, 12° direction of view, 300mm working length, overall length: 355mm



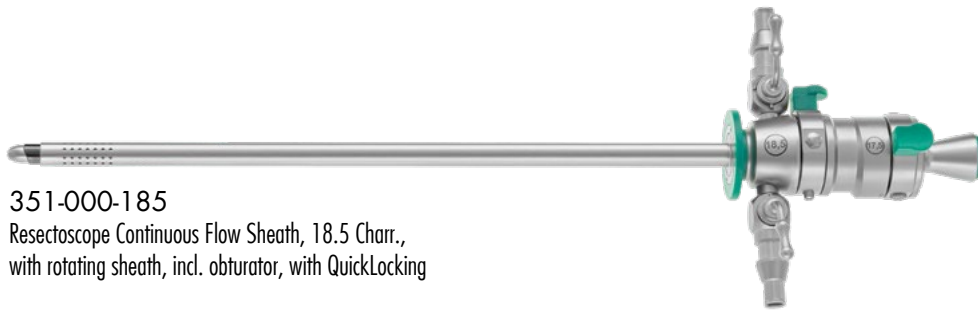
351-829-030
 Hysteroscope, \varnothing 2.9mm, 30° direction of view, 300mm working length, overall length: 355mm



351-400-200
Passive Titanium Working Element for
Grazia HYBRID Resectoscope



351-400-201
Active Titanium Working Element for
Grazia HYBRID Resectoscope



351-000-185
Resectoscope Continuous Flow Sheath, 18.5 Charr.,
with rotating sheath, incl. obturator, with QuickLocking



351-000-180
Visual Obturator, with 5 Charr. working channel

16 Charr. Electrodes Designed for RZ HF units shown on pages 80-83. Optimized and excellent for RZ Grazia HYBRID resection.



351-000-201

Cutting loop



351-000-202

Cutting loop, straight



351-000-203

Knife Electrode



351-000-205

Ball Electrode



351-000-206

Roller Electrode, 2mm

26 Charr. HYBRID Resectoscope - Set

The RZ HYBRID Resectoscope can be used in the common bipolar as well as in the monopolar way. The Surgeon just needs to change the cable, the rinsing fluid and connect the neutral electrode for monopolar usage. The Resectoscope as well as the Electrodes can be used in an hybrid way. The small 18.5Charr system comes up with its numerous advantages like the optimal and painless use with virgo patients. This 26 Charr. Resectoscope with its classic instrumentation can be used for large-scale myomas, polyps and endometrial ablation.

351-900-912 26 CHARR. HYBRID RESECTION SET

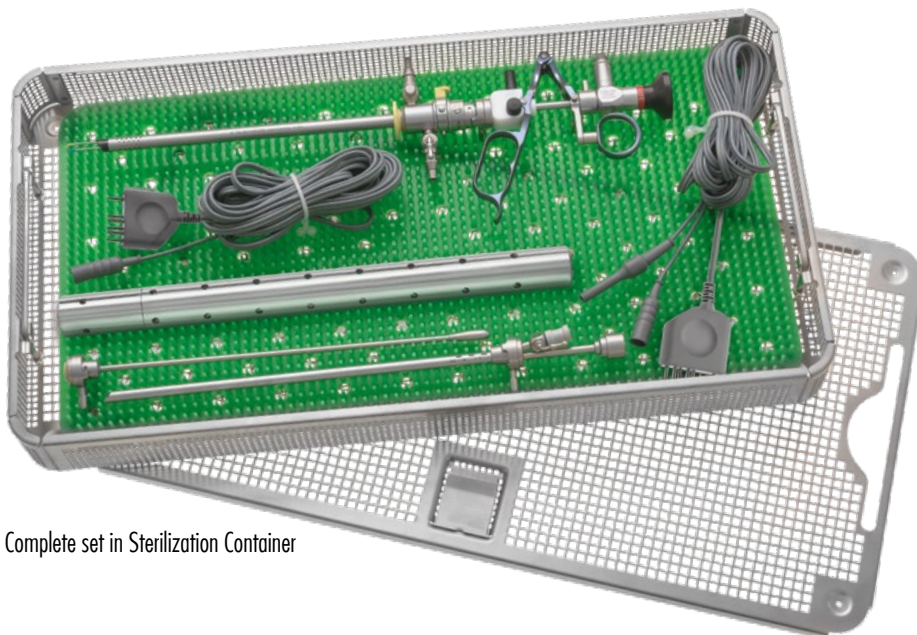
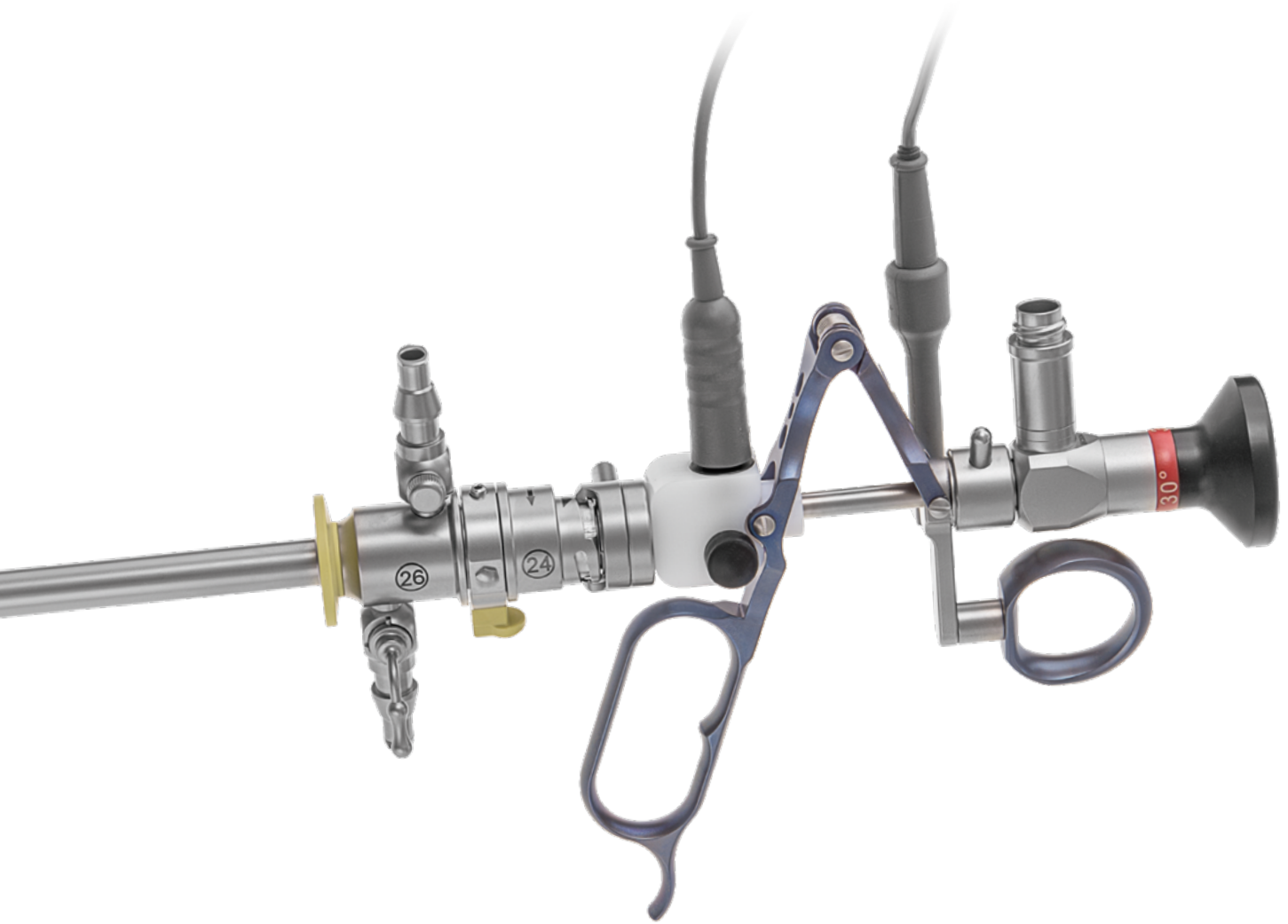


351-804-030	Hysteroscope, 30°, Ø 4mm, autoclavable
253-000-401	HYBRID Working Element, active
or	(please choose)
253-000-400	HYBRID Working Element, passive
253-000-256	Resectoscope Sheath, rotatable, ceramic tip
253-400-201	Cutting Electrode
253-400-203	Collins Coagulation Electrode
253-400-205	Ball Electrode
253-000-094	Visual Obturator, with 6 Charr. working channel
253-300-999	Sterilization tubes for electrodes
600-485-555	Stainless Steel Container, perforated, 480x254x55mm, with lid
600-281-003	Silicone mat, green, 440x230mm
700-500-453	SDS Cable, 4.5m, bipolar
700-501-453	SDS Cable, 4.5m, monopolar
700-503-003	Cable for Neutral Electrode
700-503-000	Disposable Neutral Electrode, pack of 50 pcs.



Neutral Electrode with cable

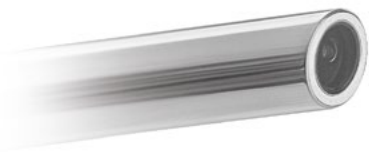
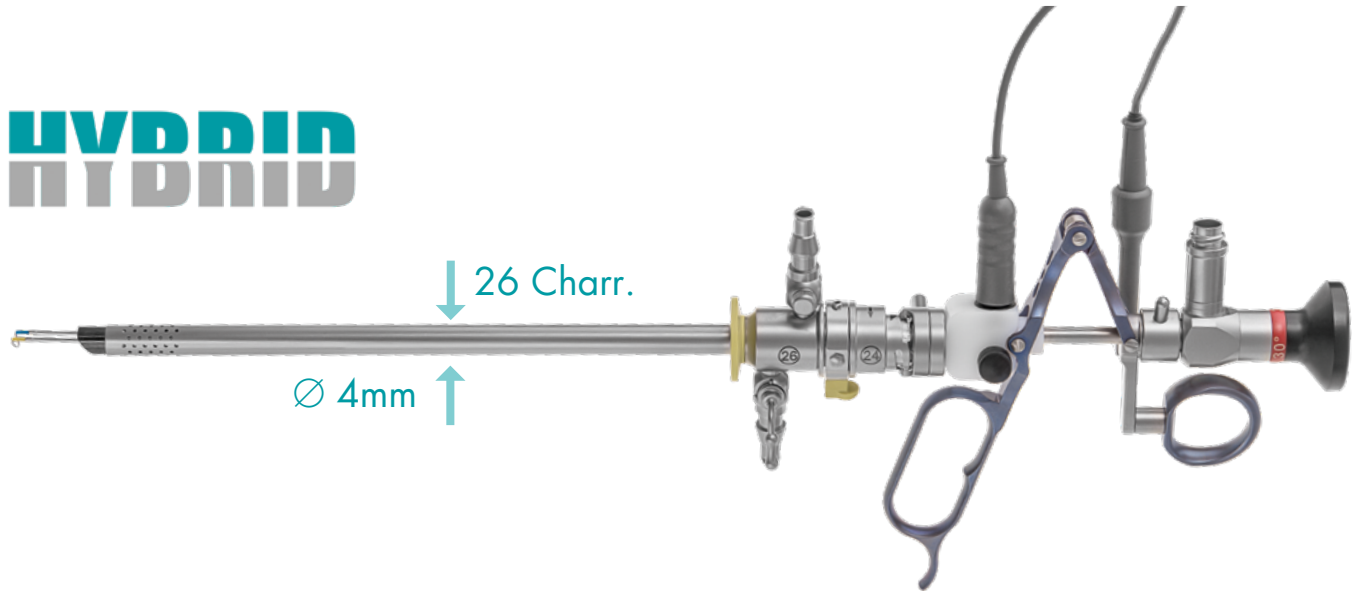
Further suitable Instruments can be found on pages 26-29



Complete set in Sterilization Container

Hybrid Resectoscope - 26 Charr.

HYBRID
HYBRID



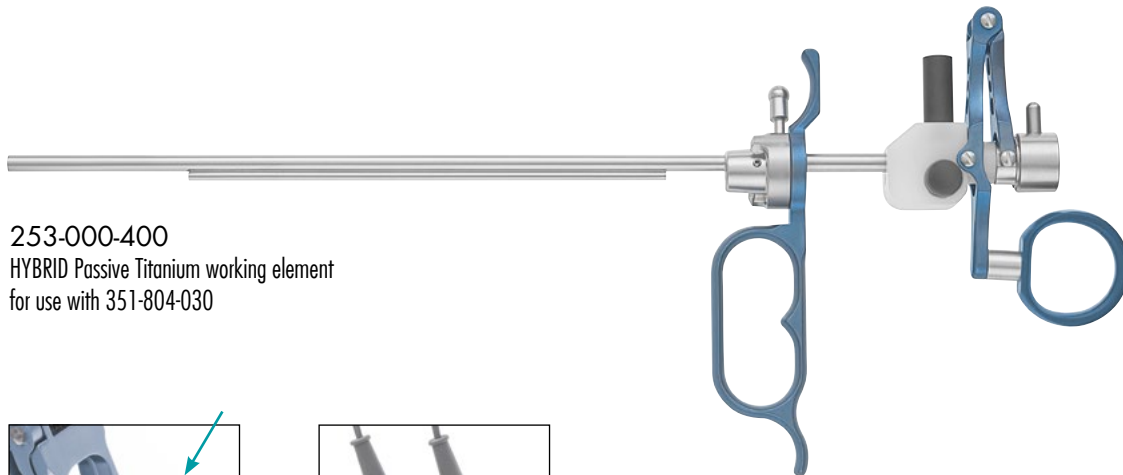
351-804-012
Hysteroscope, Ø 4mm, 12° direction of view, 300mm working length, overall length: 355mm



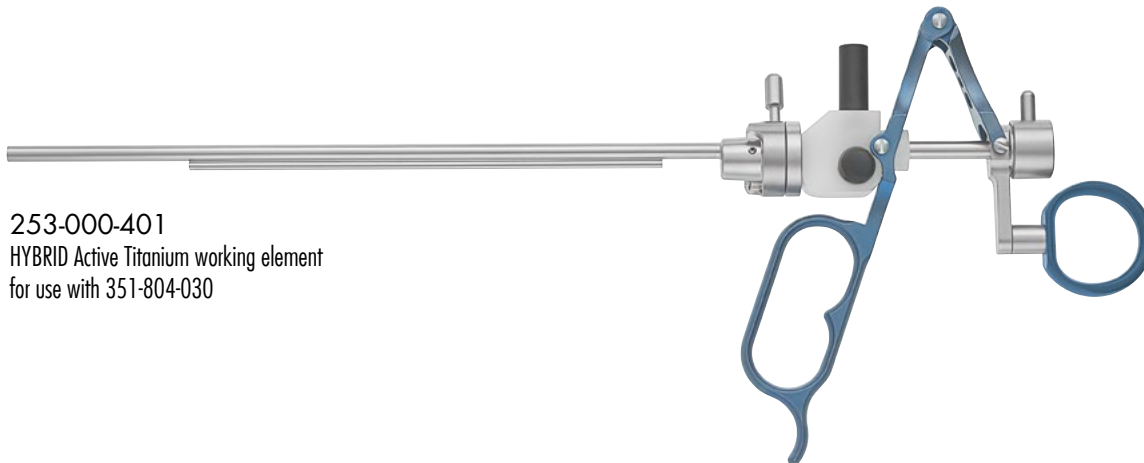
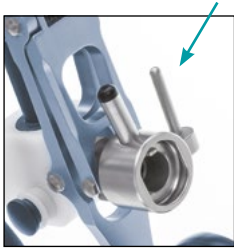
351-804-030
Hysteroscope, Ø 4mm, 30° direction of view, 300mm working length, overall length: 355mm

RZ HYBRID working elements features

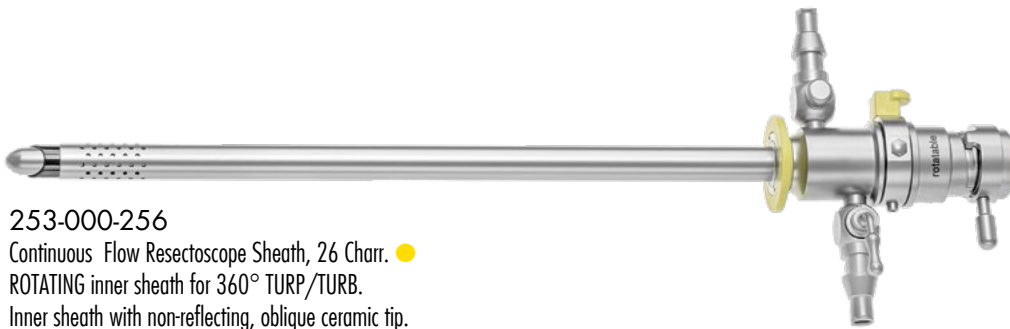
- lightweight and unique design for maximum comfort during long surgeries
- titanium handle parts
- sealed locking mechanism
- ergonomic handle design with finger rest for maximum comfort even on long surgeries
- rotating titanium thumb ring



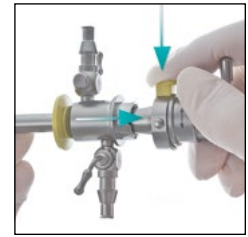
253-000-400
HYBRID Passive Titanium working element
for use with 351-804-030



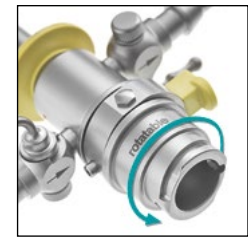
253-000-401
HYBRID Active Titanium working element
for use with 351-804-030



253-000-256
 Continuous Flow Resectoscope Sheath, 26 Charr. ●
 ROTATING inner sheath for 360° TURP/TURB.
 Inner sheath with non-reflecting, oblique ceramic tip.
 New RZ QuickLock mechanism for easy and fast assembling/disassembling.



253-000-266
 Inner sheath with oblique ceramic tip for 253-000-256 ●



253-000-084
 Visual Obturator for 24/26 Charr. Resectoscope Sheaths
 and 4mm RZ Cystoscopes



253-000-094
 Visual Obturator with 5 Charr. working channel
 for 24/26 Charr. Resectoscope Sheaths and
 4mm RZ Cystoscopes



24 Charr. Electrodes

Designed for RZ HF units shown on pages 78-81. Optimized and fits excellent for RZ HYBRID resection.



253-400-200

Cutting loop, straight, for 12°/30° telescope



253-400-201

Cutting Loop, angled, for 12°/30° telescope



253-400-202

Cutting Loop, thick wire, angled, for 12°/30° telescope



253-400-203

Collins Coagulation Electrode, pointed



253-400-204

Coagulation Electrode, conical



253-400-205

Coagulation Electrode, ball shape, \varnothing 3mm



253-400-211

Roller-Electrode, \varnothing 3mm

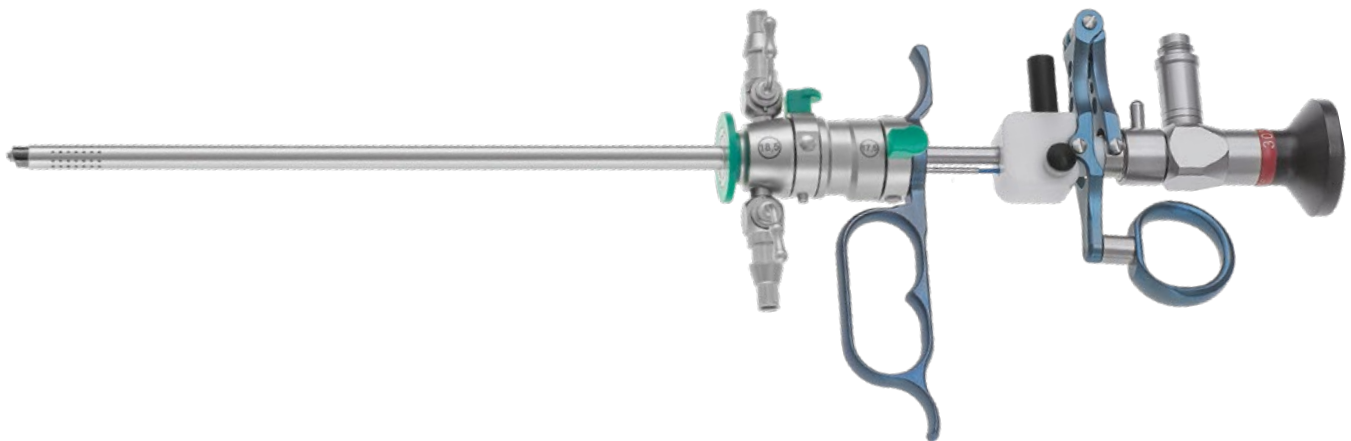
Use the Accardi Cold Knives to perform „one step hysteroscopic myomectomies“ on all intramural-submucous myomas.

Advantages:

- Easy to use
- „one step“ procedure
- useful for all myomas G0 - G1 - G2
- safe procedure for the patient
- no electricity - no myometrial scar and damage
- no electricity - no perforation of the uterus
- available for 18.5 Charr. as well as 26 Charr. Resectoscope Systems



Accardi Cold Knives for use with the Grazia HYBRID Resectoscope - 18.5 Charr.



16 Charr.



351-400-410

Accardi Cometa



351-400-415

Accardi Orbit



351-400-420

Accardi Hook

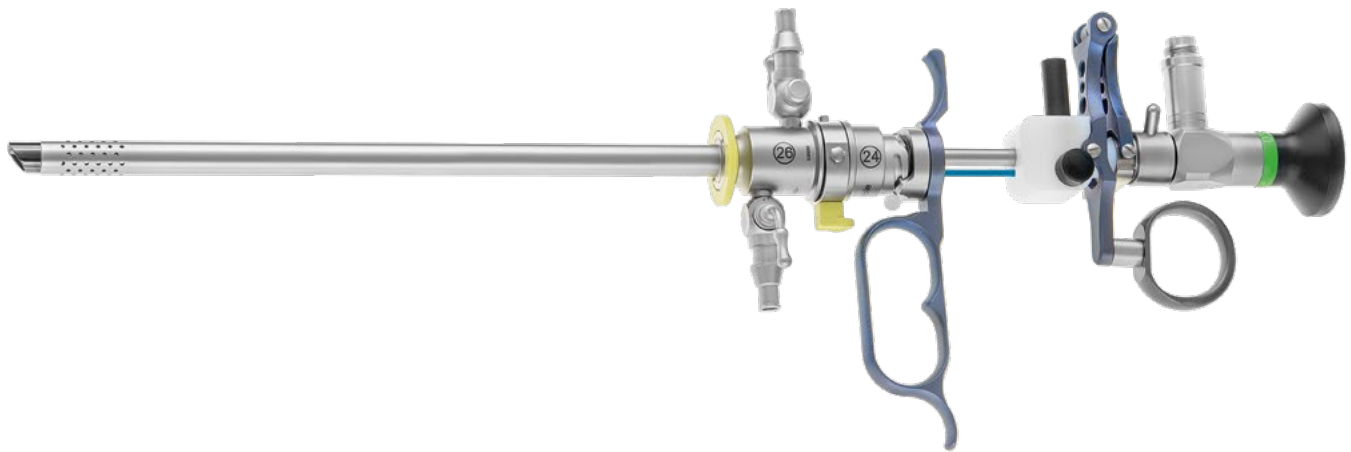


351-400-430

Accardi L-Hook



Accardi Cold Knives for use with the
RZ Hybrid Resectoscope - 26 Charr.



24 Charr.



351-000-410

Accardi Loop



351-000-415

Accardi Rake



351-000-420

Accardi Knife

 Italian Design  Made in Germany

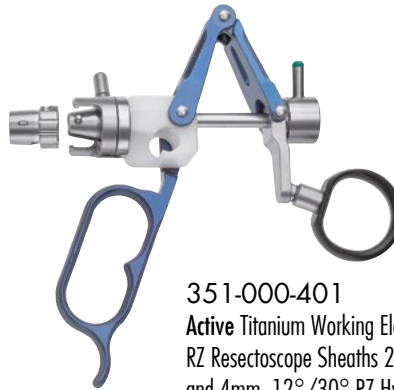
DR. ACCARDI
INSTRUMENTS

Bipolar Working Elements for GYNECARE-VERSAPOINT Bipolar Electrodes

RZ compatible



351-000-400
Passive Titanium Working Element for use with
 RZ Resectoscope Sheaths 253-000-256/253-000-356
 and 4mm, 12°/30° RZ Hysteroscopes
 351-804-012/351-804-030



351-000-401
Active Titanium Working Element for use with
 RZ Resectoscope Sheaths 253-000-256/253-000-356
 and 4mm, 12°/30° RZ Hysteroscopes
 351-804-012/351-804-030

OLYMPUS compatible



351-000-500
Passive Titanium Working Element for use with
 OLYMPUS Resectoscope Sheaths and Telescopes



351-000-501
Active Titanium Working Element for use with
 OLYMPUS Resectoscope Sheaths and Telescopes

RICHARD WOLF  compatible

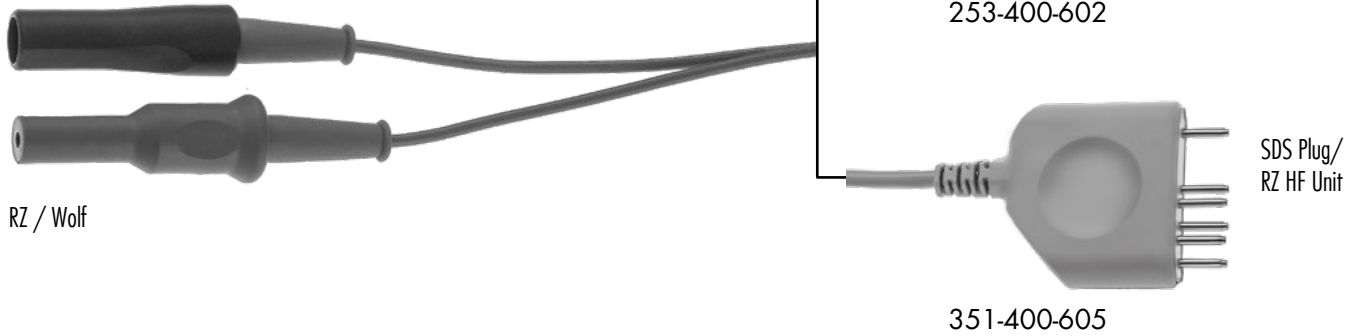


351-000-600
Passive Titanium Working Element for use with
 R. WOLF Resectoscope Sheaths and Telescopes

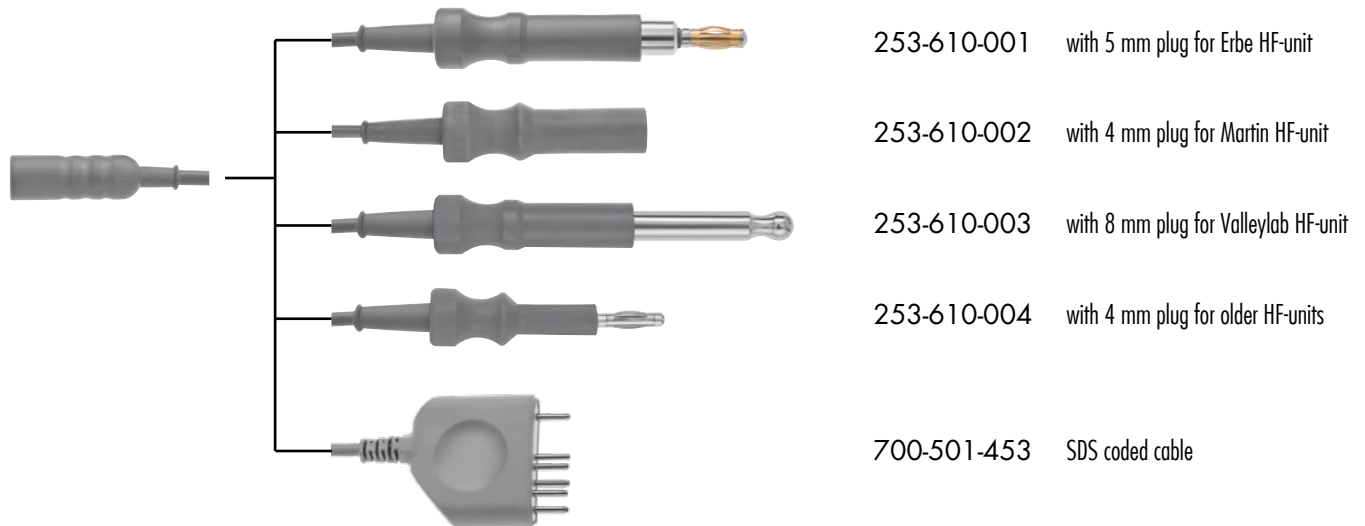


351-000-601
Active Titanium Working Element for use with
 R. WOLF Resectoscope Sheaths and Telescopes

Bipolar Cables for Resectoscopes



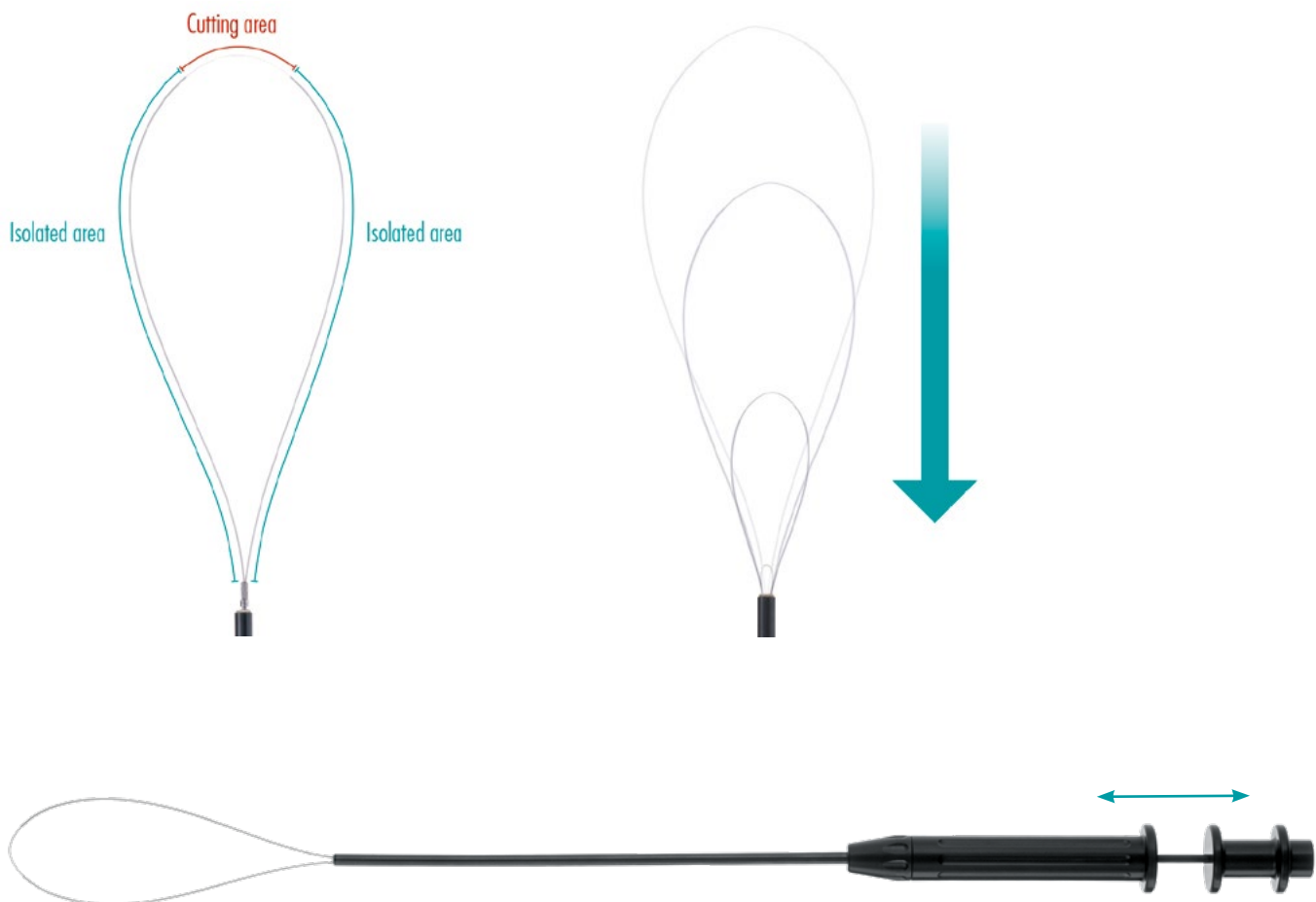
Monopolar Cables for Resectoscopes



The complete instrument consists of a autoclavable handle with a connection for monopolar use and the loop which can be ordered also as a spare part. The instrument can be used with a normal 5.5 mm trocar.

The main advantage of the laparoscopic supracervical hysterectomy is the salvage of the cervix. Due to a lot of torns at the cervix, there will be no vaginal descensus.

Additionally the intervention proceeds more rapidly, more gently and with fewer complications. Among other things, there is no open abdominal section, which contributes to faster recovery of the patient.



350-754-000
Hysterectomy Instrument with \varnothing 100mm wire loop electrode

- SPARE WIRE LOOPS (single use, non-sterile)
- 350-754-001 \varnothing 100mm
 - 350-754-002 \varnothing 125mm
 - 350-754-003 \varnothing 65mm

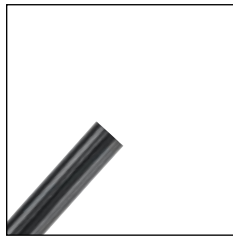
The needles of these monopolar electrodes are extremely delicate to ensure precise and exact cutting.

RZ offers two different types – a micro needle electrode with cutting function and a combined micro needle electrode with cutting and coagulation function. This combi instrument enables precise cutting with pulled out needle and stopping bleedings with retracted needle. Both of them can be retracted for safe handling during the surgery.

MICRO NEEDLE ELECTRODE



Pulled out needle
cutting function



Retracted needle
Safe handling



350-752-320 320mm
350-752-420 420mm
Micro Needle Electrode for monopolar cutting

SPARE MICRO NEEDLE (Quantity: 12)
350-752-001

COMBINED MICRO NEEDLE ELECTRODE



Pulled out needle
Cutting & coagulation

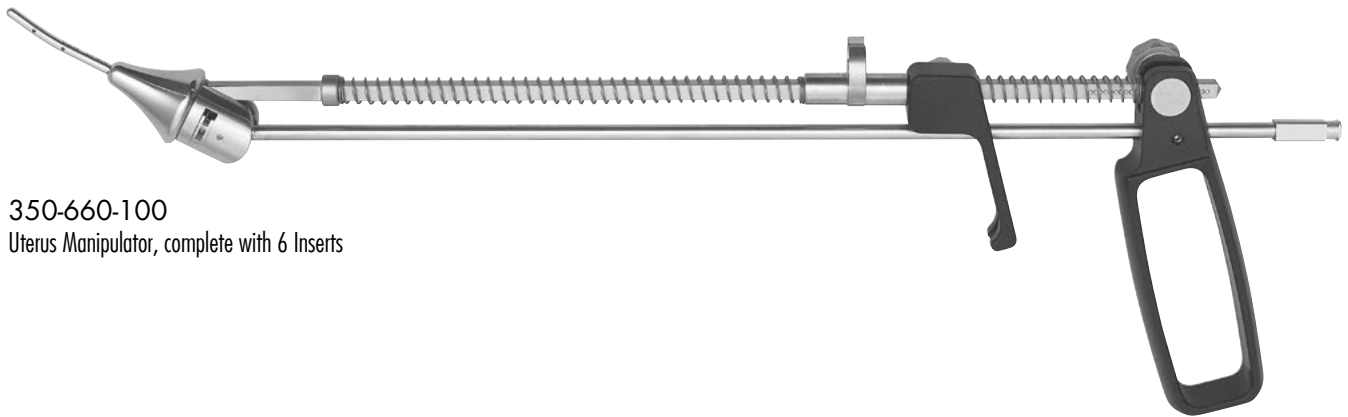


Retracted needle
Only coagulation



350-753-320 320mm
350-753-420 420mm
Combined Micro Needle Electrode for cutting and coagulation

SPARE MICRO NEEDLE (Quantity: 12)
350-753-001



350-660-100
Uterus Manipulator, complete with 6 Inserts

Inserts



350-660-111
Ø 8 x 80mm



350-660-112
Ø 10 x 100mm



350-660-113
Ø 3 x 45mm



350-660-114
Ø 3 x 55mm



350-660-115
Ø 3.2 x 34mm



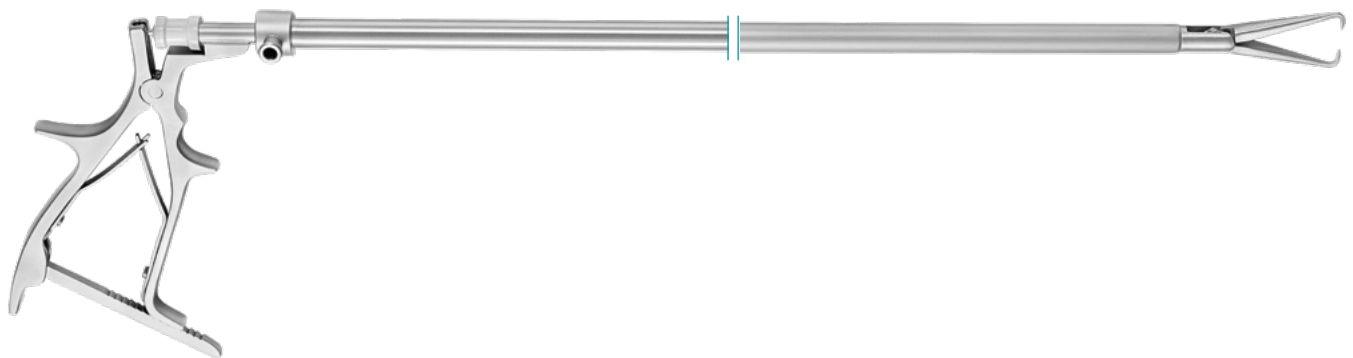
350-660-116
Ø 3.2 x 45mm



1
350-740-000
Mangeshikar
Uterus Manipulator, complete set

2
350-740-005 35mm
350-740-006 40mm
350-740-007 45mm
Tube with insulation ring

3
350-740-040 4x40mm
350-740-050 5x50mm
350-740-060 6x60mm
350-740-070 7x70mm
350-740-080 8x80mm
Intrauterus tip insert



Strong Grasping Forceps for use through a Morcellator blade or trocar sleeve during endoscopic morcellation procedures. All instruments feature a strong flip-away ratchet, Luer-Lock cleaning channel and have a working length of 420mm.



300-110-714
Tenaculum Forceps, Ø10mm



300-110-711
Claw Forceps, Ø10mm



300-110-715
Tenaculum Forceps, Ø5mm



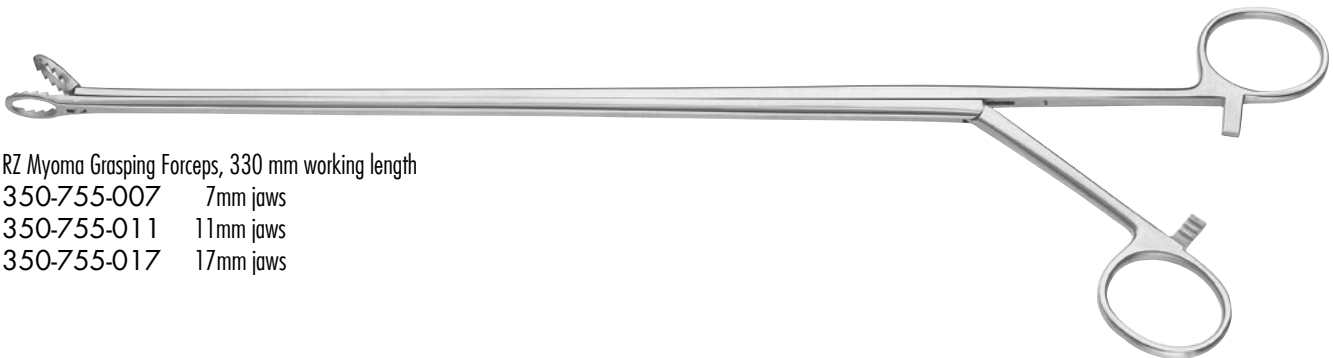
300-110-712
Claw Forceps, Ø5mm



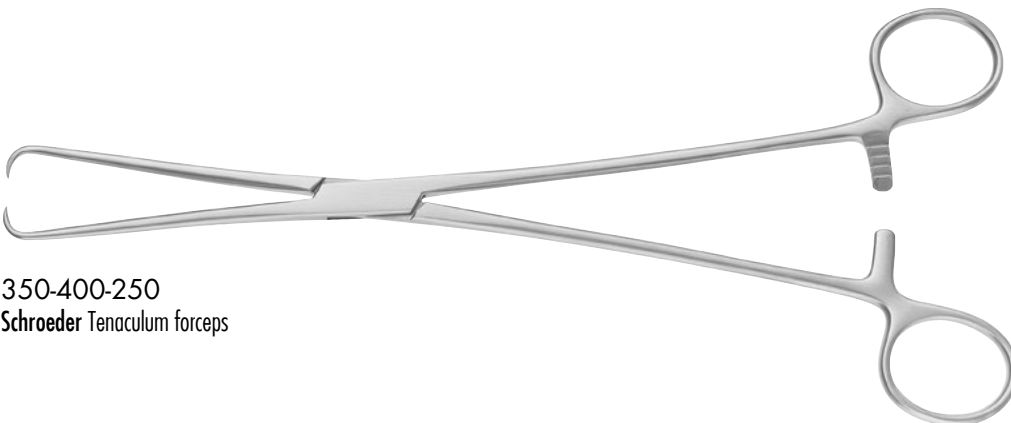
350-158-003
IUd Grasping Forceps 1 x 2 Teeth, flexible, Ø 3mm, with spring handle



Myoma screw
 300-032-015 Ø 5mm, 330 mm working length
 300-042-005 Ø 5mm, 420 mm working length
 300-033-010 Ø 10mm, 330 mm working length
 300-042-010 Ø 10mm, 420 mm working length



RZ Myoma Grasping Forceps, 330 mm working length
 350-755-007 7mm jaws
 350-755-011 11mm jaws
 350-755-017 17mm jaws



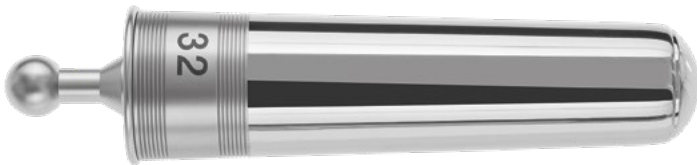
350-400-250
Schroeder Tenaculum forceps



351-815-160
Power light handle 3,6V, Xenon
incl. Storz-Adapter



Amnioscope Tubes, conical, with obturator, 200mm working length
351-815-012 12/24mm
351-815-016 16/24mm
351-815-020 20/24mm



Amnioscope Tubes, conical, with obturator
351-815-118 18/40mm, 200mm working length
351-815-132 32/40mm, 140mm working length





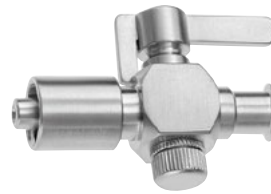
300-011-181
LuerLock tube
connector 9mm



300-011-506
LuerLock tube
connector 6mm



300-011-184
LuerLock Tuohy
Borst Adapter



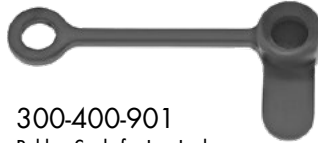
300-011-178
LuerLock one-way stop-cock
with spring screw cap



300-011-179
LuerLock tube connector with stopcock



300-400-900
Rubber Seals for LuerLock connectors



300-400-901
Rubber Seals for LuerLock
connectors



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



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



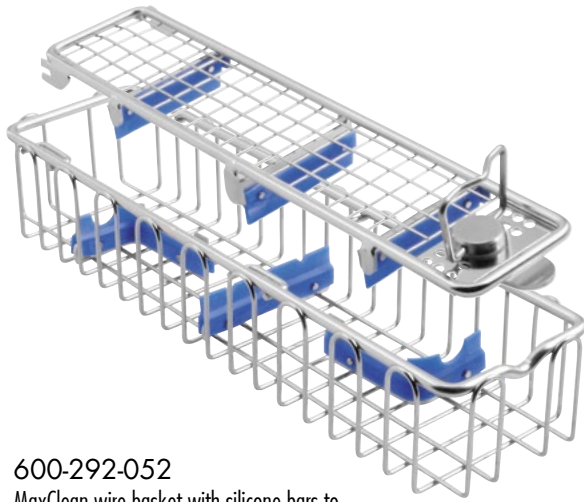
Dittel Bougies, straight

253-320-225	8 Charr.	253-329-225	22 Charr.
253-321-225	9 Charr.	253-330-225	24 Charr.
253-322-225	10 Charr.	253-331-225	25 Charr.
253-323-225	11 Charr.	253-332-225	26 Charr.
253-324-225	12 Charr.	253-333-225	27 Charr.
253-325-225	14 Charr.	253-334-225	28 Charr.
253-326-225	16 Charr.	253-335-225	30 Charr.
253-327-225	18 Charr.	253-336-225	32 Charr.
253-328-225	20 Charr.	253-337-225	34 Charr.



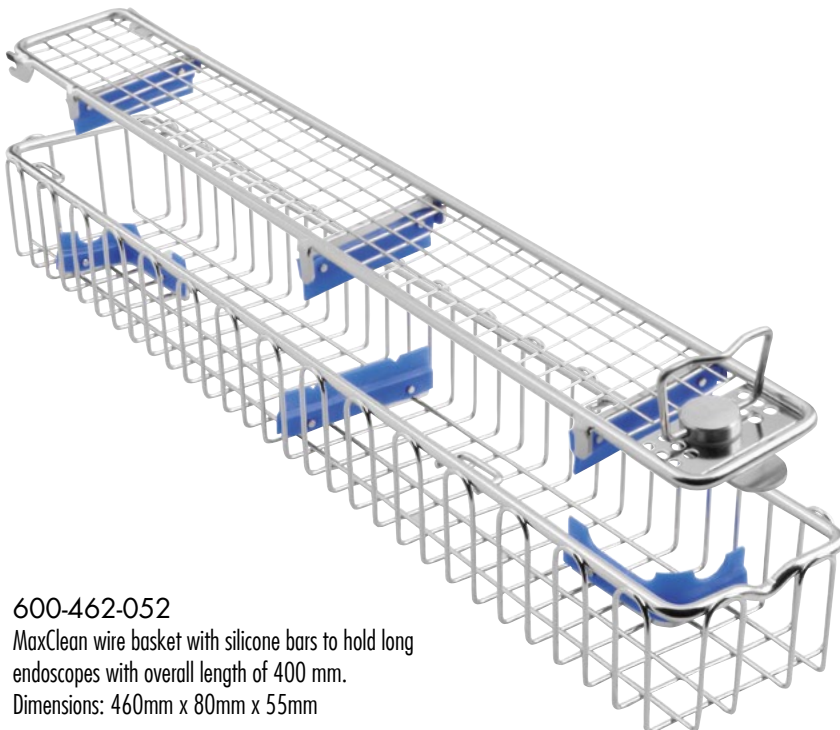
Catheter for female

320-721-080	8 Charr.
320-721-100	10 Charr.
320-721-120	12 Charr.
320-721-140	14 Charr.
320-721-160	16 Charr.
320-721-180	18 Charr.
320-721-200	20 Charr.
320-721-220	22 Charr.
320-721-240	24 Charr.



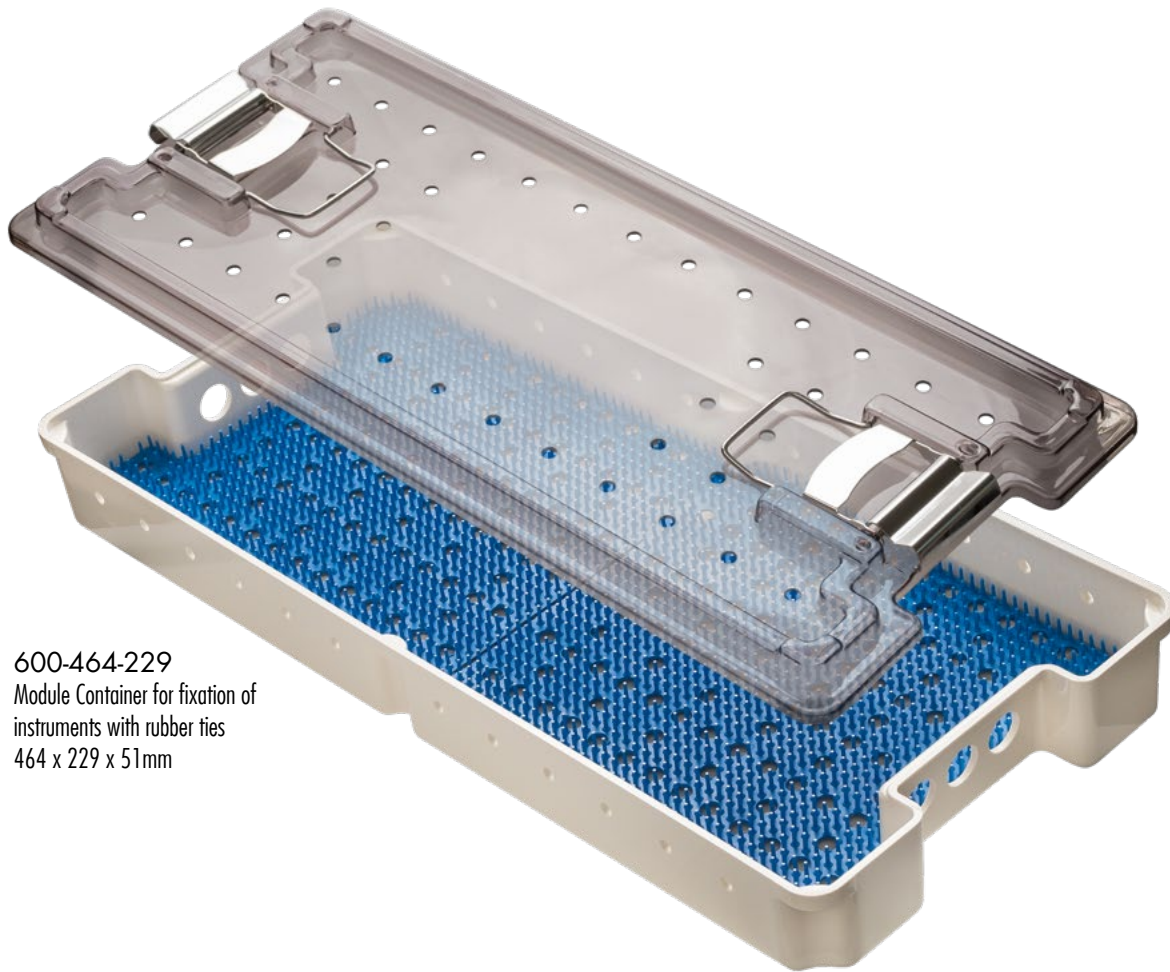
600-292-052

MaxClean wire basket with silicone bars to hold 2 short endoscopes with overall length of 230mm.
Dimensions: 290mm x 80mm x 55mm

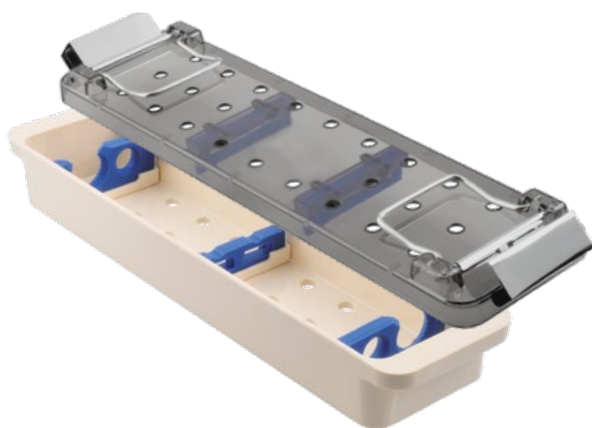


600-462-052

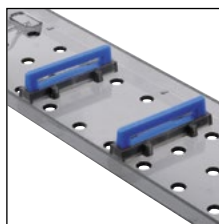
MaxClean wire basket with silicone bars to hold long endoscopes with overall length of 400 mm.
Dimensions: 460mm x 80mm x 55mm



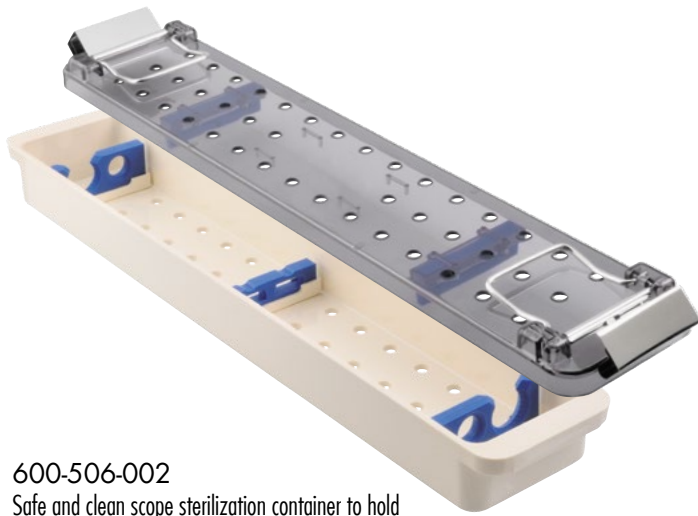
600-464-229
Module Container for fixation of
instruments with rubber ties
464 x 229 x 51mm



600-505-002 Safe+Clean double scope sterilization container to hold
2 short scopes with maximum length of 190 mm.
Dimensions: 271 x 70 x 35mm

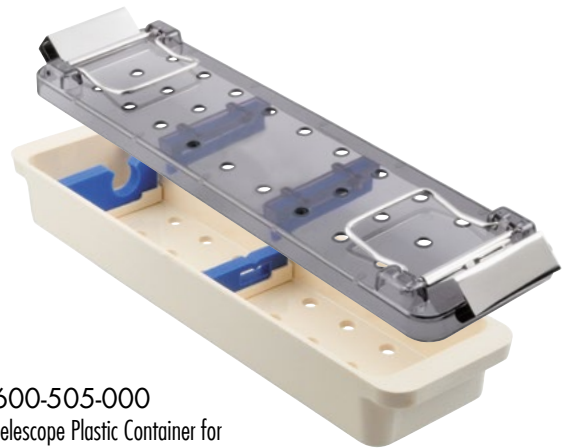


Safe and clean
with silicone bars on
base and lid



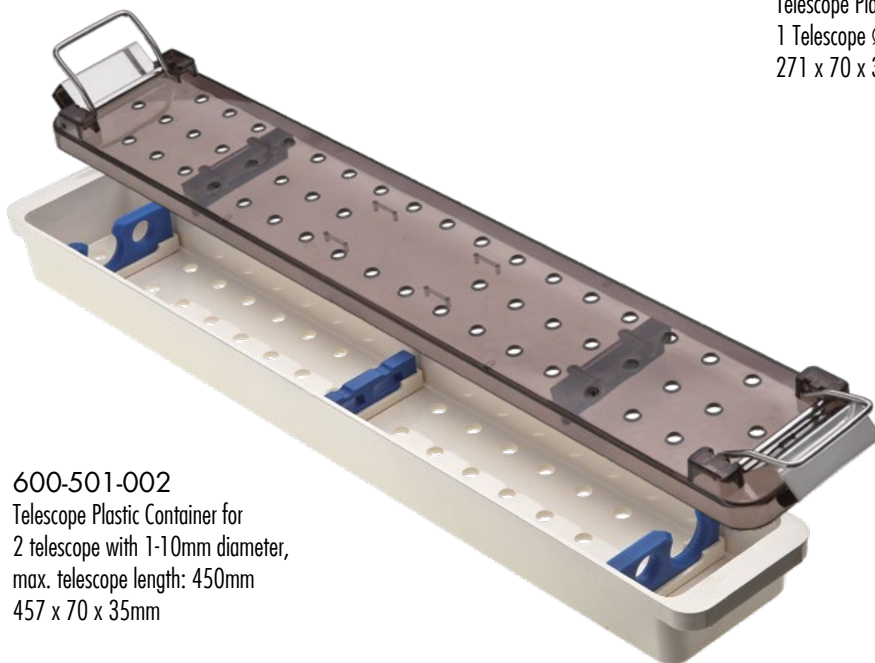
600-506-002

Safe and clean scope sterilization container to hold
2 medium scopes with maximum length of 390mm.
Dimensions: 394 x 70 x 35mm



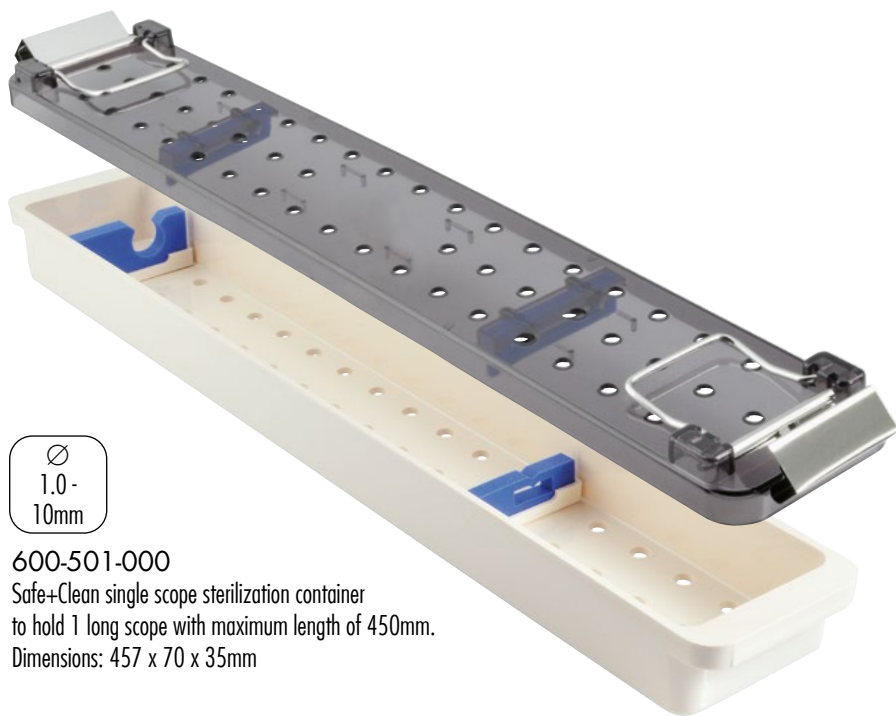
600-505-000

Telescope Plastic Container for
1 Telescope \varnothing 1-10mm max. length 270mm
271 x 70 x 35mm



600-501-002

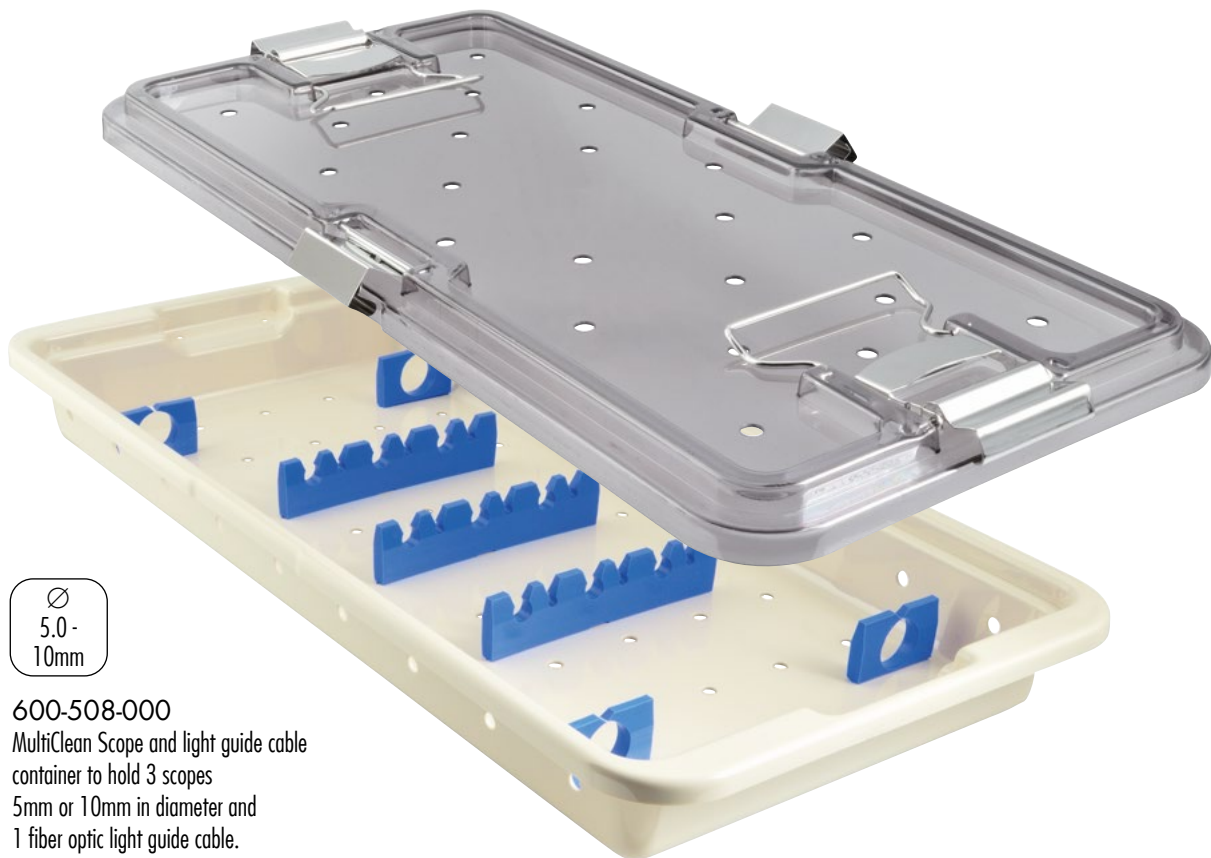
Telescope Plastic Container for
2 telescope with 1-10mm diameter,
max. telescope length: 450mm
457 x 70 x 35mm



∅
1.0 -
10mm

600-501-000

Safe+Clean single scope sterilization container
to hold 1 long scope with maximum length of 450mm.
Dimensions: 457 x 70 x 35mm



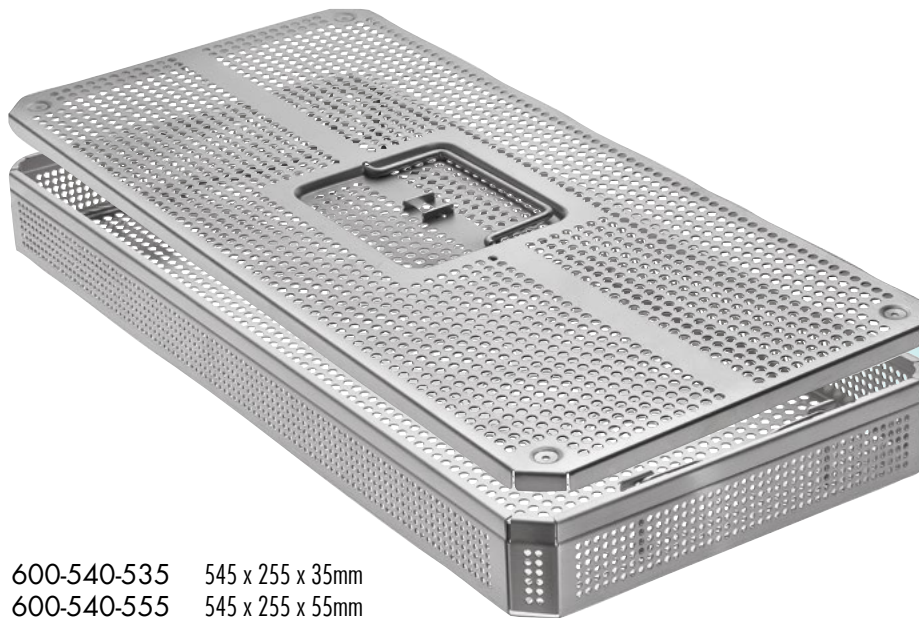
∅
5.0 -
10mm

600-508-000

MultiClean Scope and light guide cable
container to hold 3 scopes
5mm or 10mm in diameter and
1 fiber optic light guide cable.
Dimensions: 465 x 212 x 51mm



600-511-000
Universal Plastic Container, suitable for
sterilization of various instruments on 2 levels.
Dimensions: 502 x 239 x 102mm



Stainless Steel Basket with
round perforation, with lid

545mm length

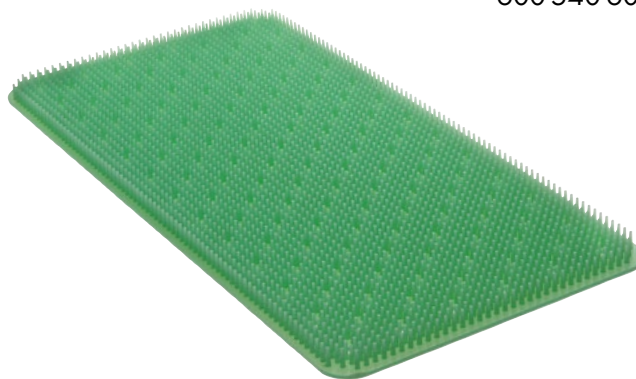
- 600-540-535 545 x 255 x 35mm
- 600-540-555 545 x 255 x 55mm
- 600-540-575 545 x 255 x 75mm
- 600-540-605 545 x 255 x 105mm



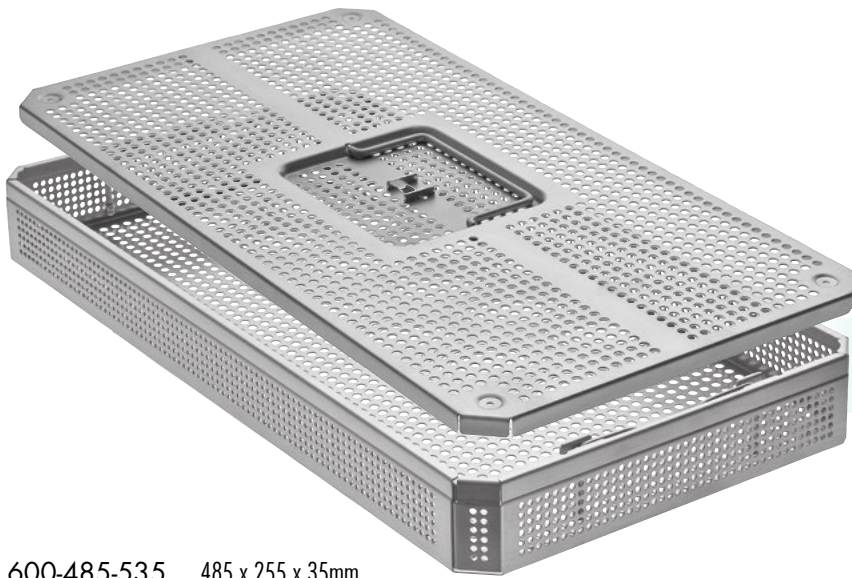
- Lid only
600-540-500 545 x 255mm



- Bottom only
- 600-540-530 545 x 255 x 30mm
 - 600-540-550 545 x 255 x 50mm
 - 600-540-570 545 x 255 x 70mm
 - 600-540-600 545 x 255 x 100mm



600-281-004
Silicone Mat, green, 500x230mm



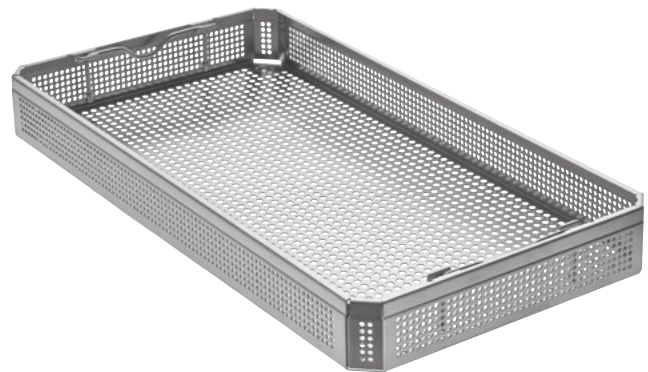
Stainless Steel Basket with round perforation, with lid

485mm length

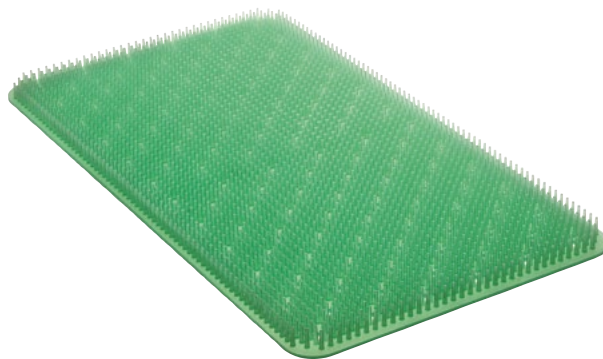
- 600-485-535 485 x 255 x 35mm
- 600-485-555 485 x 255 x 55mm
- 600-485-575 485 x 255 x 75mm
- 600-485-605 485 x 255 x 105mm



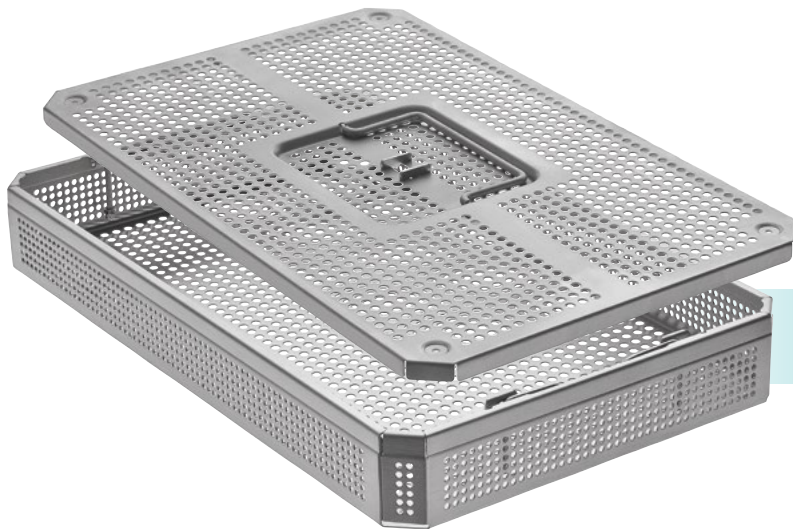
- Lid only
- 600-485-500 485 x 255mm



- Bottom only
- 600-485-530 485 x 255 x 30mm
 - 600-485-550 485 x 255 x 50mm
 - 600-485-570 485 x 255 x 70mm
 - 600-485-600 485 x 255 x 100mm



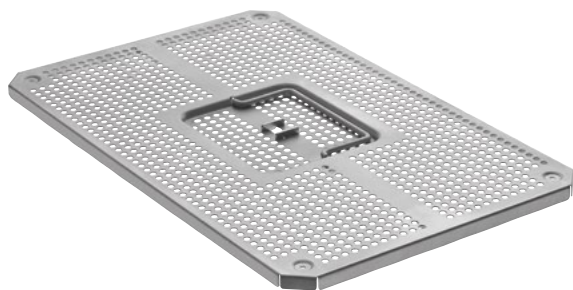
- 600-281-003 Silicone Mat green, 440 x 230mm



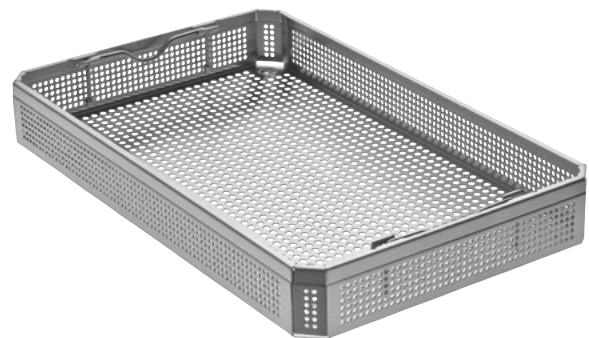
Stainless Steel Basket with round perforation, with lid

3/4
405mm length

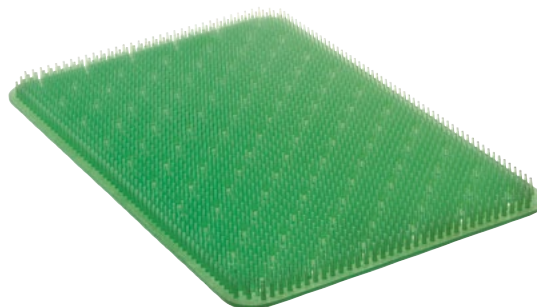
- 600-405-535 405 x 255 x 35mm
- 600-405-555 405 x 255 x 55mm
- 600-405-575 405 x 255 x 75mm
- 600-405-605 405 x 255 x 105mm



- Lid only
600-405-500 405 x 255mm



- Bottom only
- 600-405-530 405 x 255 x 30mm
 - 600-405-550 405 x 255 x 50mm
 - 600-405-570 405 x 255 x 70mm
 - 600-405-600 405 x 255 x 100mm



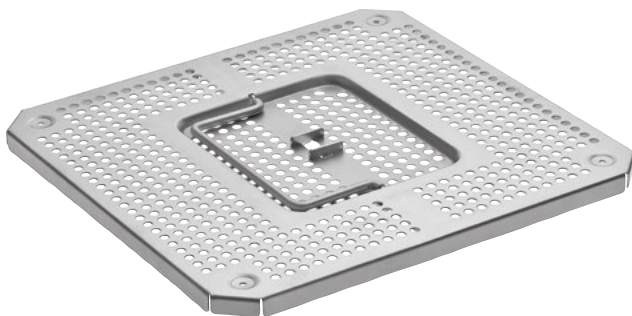
600-281-002 Silicone Mat green, 380 x 230mm



Stainless Steel Basket with round perforation, with lid

1/2
255mm length

- | | |
|-------------|-------------------|
| 600-255-535 | 255 x 245 x 35mm |
| 600-255-555 | 255 x 245 x 55mm |
| 600-255-575 | 255 x 245 x 75mm |
| 600-255-605 | 255 x 245 x 105mm |



Lid only
600-255-500 255 x 245mm



Bottom only
600-255-530 255 x 245 x 30mm
600-255-550 255 x 245 x 50mm
600-255-565 255 x 245 x 70mm
600-255-600 255 x 245 x 100mm



600-281-001 Silicone Mat green, 220 x 230mm



HYSTEROSCOPY

Notes

10
250
-
240
-
230
-
220
-
210
-
200
-
190
-
180
7
-
170
-
160
-
150
6
-
140
-
130
5
-
120
-
110
-
100
4
-
90
-
80
3
-
70
-
60
-
50
2
-
40
-
30
1
-
20
-
10

INCH
MM



- Integrated safety lid
- Ergonomic, noise-reduced handles
- Color matched lid and handles
- Increased stability due to reinforced container walls
- Safe fluctuation of air and steam thanks to integrated spring system



Folding front handle



Color-matched safety lid



Colored handles



Size (LxWxH)



580 x 280 x 100mm	● 600-580-101	600-579-101
	● 600-580-102	600-579-102
	● 600-580-103	600-579-103
	● 600-580-104	600-579-104
	● 600-580-105	600-579-105
	● 600-580-106	600-579-106



580 x 280 x 135mm	● 600-580-131	600-579-131
	● 600-580-132	600-579-132
	● 600-580-133	600-579-133
	● 600-580-134	600-579-134
	● 600-580-135	600-579-135
	● 600-580-136	600-579-136



580 x 280 x 150mm	● 600-580-151	600-579-151
	● 600-580-152	600-579-152
	● 600-580-153	600-579-153
	● 600-580-154	600-579-154
	● 600-580-155	600-579-155
	● 600-580-156	600-579-156



580 x 280 x 200mm	● 600-580-201	600-579-201
	● 600-580-202	600-579-202
	● 600-580-203	600-579-203
	● 600-580-204	600-579-204
	● 600-580-205	600-579-205
	● 600-580-206	600-579-206



580 x 280 x 260mm	● 600-580-261	600-579-261
	● 600-580-262	600-579-262
	● 600-580-263	600-579-263
	● 600-580-264	600-579-264
	● 600-580-265	600-579-265
	● 600-580-266	600-579-266

Size (LxWxH)



465 x 280 x 100mm	●	600-469-101	600-470-101
	●	600-469-102	600-470-102
	●	600-469-103	600-470-103
	●	600-469-104	600-470-104
	●	600-469-105	600-470-105
	●	600-469-106	600-470-106



465 x 280 x 135mm	●	600-469-131	600-470-131
	●	600-469-132	600-470-132
	●	600-469-133	600-470-133
	●	600-469-134	600-470-134
	●	600-469-135	600-470-135
	●	600-469-136	600-470-136



465 x 280 x 150mm	●	600-469-151	600-470-151
	●	600-469-152	600-470-152
	●	600-469-153	600-470-153
	●	600-469-154	600-470-154
	●	600-469-155	600-470-155
	●	600-469-156	600-470-156

Size (LxWxH)



285 x 280 x 100mm	● 600-280-101	600-279-101
	● 600-280-102	600-279-102
	● 600-280-103	600-279-103
	● 600-280-104	600-279-104
	● 600-280-105	600-279-105
	● 600-280-106	600-279-106



285 x 280 x 135mm	● 600-280-131	600-279-131
	● 600-280-132	600-279-132
	● 600-280-133	600-279-133
	● 600-280-134	600-279-134
	● 600-280-135	600-279-135
	● 600-280-136	600-279-136



285 x 280 x 150mm	● 600-280-151	600-279-151
	● 600-280-152	600-279-152
	● 600-280-153	600-279-153
	● 600-280-154	600-279-154
	● 600-280-155	600-279-155
	● 600-280-156	600-279-156



285 x 280 x 200mm	● 600-280-201	600-279-201
	● 600-280-202	600-279-202
	● 600-280-203	600-279-203
	● 600-280-204	600-279-204
	● 600-280-205	600-279-205
	● 600-280-206	600-279-206



285 x 280 x 260mm	● 600-280-261	600-279-261
	● 600-280-262	600-279-262
	● 600-280-263	600-279-263
	● 600-280-264	600-279-264
	● 600-280-265	600-279-265
	● 600-280-266	600-279-266



Identification label, 100 pieces per package
1 600-908-100 STANDARD
2 600-908-000 SMALL



600-909-000
 Plastic security seal,
 100 pieces per package

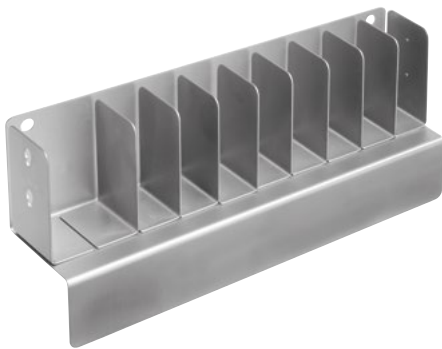
Identification label

with hole for snap hook
 56x17mm

with slot
 50x17mm



	with hole for snap hook 56x17mm	with slot 50x17mm
unmarked	600-900-040	600-900-041
	600-900-050	600-900-051
	600-900-060	600-900-061
	600-900-070	600-900-071
	600-900-080	600-900-081
	600-900-090	600-900-091
	600-900-100	600-900-101
	600-900-108	600-900-109
marked	600-900-110	600-900-111
	600-900-120	600-900-121
	600-900-130	600-900-131
	600-900-140	600-900-141
	600-900-150	600-900-151
	600-900-160	600-900-161



600-900-210
 Dispenser for identification labels
 (8 small compartments and 1 double compartment)
 as table or wall model



600-380-100
 PTFE (TEFLON) Filter, round, STANDARD



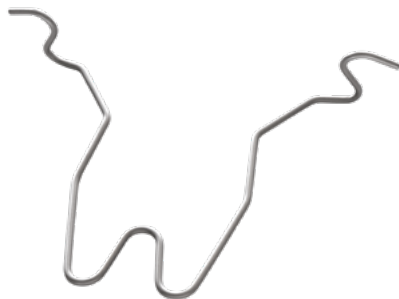
600-290-630
 Filter Dispenser for disposable Filter,
 round, 195x195mm



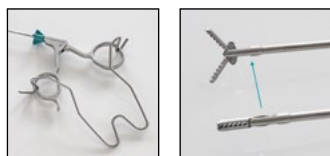
600-100-000
RZ-Aquajet
Water Jet Pistol complete
with 9 tips and 1m pressure
tubing, with strap and
suspension hook



700-900-160
Instrument Oil in 50ml bottle



660-166-100
Holding Device for cleaning & sterilization



300-135-905
Cleaning brush for \varnothing 5mm, 500mm length (1 piece per box)



300-135-910
Cleaning brush for \varnothing 10mm, 500mm length (1 piece per box)



300-215-000
Cleaning brush, length 215mm, brush length 60mm, brush \varnothing 13mm



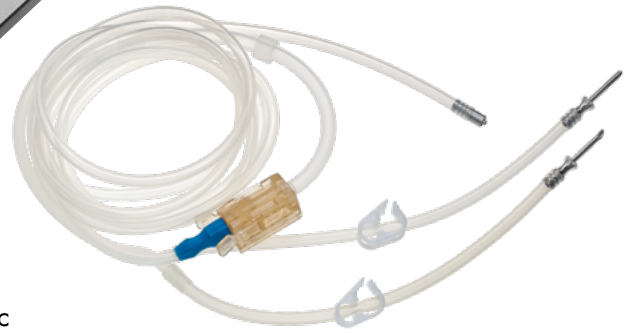
300-420-065
Cleaning brush, length 420mm, brush length 65mm, brush \varnothing 3mm



700-900-250
Oil Dispenser, 140mm



700-900-220
Special Cotton for polishing
metal sheaths and instruments



351-100-200 Basic Irrigation Pump P1

This unit offers all basic functions for irrigation in hysteroscopic surgery. Thanks to hydrostatic pressure regulation, the precise pressure in the treated body part is displayed. State-of-the-art and reliable technology features this versatile Pump.

Features:

- Irrigation Pump for Hysteroscopy
- Pump leveling adjustment
- Pressure controlled roller pump

Accessories (Hysteroscopy)

253-910-001	Irrigation Tubing Set, silicone, autoclavable	non-sterile	included
253-910-002	Irrigation Tubing Set, PVC, 20 pieces, daily tube	sterile	optional
253-910-003	Patient tube, PVC, 2.5m, 40 pieces	sterile	optional

DELIVERY CONTAINS:

- Pump device
- Tubing set (225-910-001)
- Mains cable
- 2 Spare fuses
- Operating manual

Technical data

Line voltage	100-240 VAC
Power input	80VA
Irrigation power	Arthroscopy: 0 - 1.5L/min Urology: 0 - 1.0L/min Hysteroscopy: 0 - 0.5L/min
Pressure range	Arthroscopy: 10 - 150mmHG Urology: 10 - 150mmHG Hysteroscopy: 10 - 200mmHG
Measurements	380 x 130 x 400mm (WxHxD)
Weight	approx. 11kg



351-100-300 HYS Pump Pro P5

P5 is a fluid irrigation pump to be used in endoscopic operations in the fields of hysteroscopy. It is equipped with a scale for fluid management. Hydrostatic pressure compensation procedure ensures correct pressure reading. Highest safety is ensured by air bubble detection.

351-100-201
Tubing Set included

Features:

- Advanced fluid management system for Hysteroscopy
- Compares input and output continuously to avoid fluid overload
- Liquid overflow is prevented automatically
- Scale for fluid management
- Hydrostatic pressure compensation - leveling function
- Acoustic and visual air bubbles warning system
- Safety parameters adjustable

Accessories

351-100-201	Tubing Set „Irrigation“, silicone, autoclavable	non-sterile	included
351-100-202	Irrigation Tubing Set, PVC, 20 pieces, daily tube	sterile	optional
351-100-206	Patient tube, PVC, 2.5m, 40 pieces	sterile	optional
351-100-301	Scale incl. mounting accessories	non-sterile	included

Technical data

Line voltage	100-240 VAC
Power input	80VA
Irrigation power	0 - 0.500L/min
Pressure range	10 - 200mmHG
Aspiration Bottle-Retainer	for 1 Liter = 0.34kg for 2 Liter = 0.44kg
Scale:	
Container volume	0 - 9.9L
Fluid balance	0 - 2.0L
Measurements	Device: 380 x 130 x 400mm (WxHxD) Scale: 270 x 270 x 400mm (WxHxD)
Weight	Device: approx. 11kg Scale: approx. 5kg (rated load up to 35kg)

DELIVERY CONTAINS:

- Pump device (351-100-300)
- Irrigation Tubing Set (351-100-201)
- Scale (351-100-301)
- 2 Spare fuses • Mains Cable
- Screws • Suspension
- Operating manual

Powerful surgical suction unit for high demands. Designed for continuous operation, silent running, quick-mount mechanism for connection to system trolley without the use of tools, two vacuum attachments, easy to clean surfaces with additional protection against the penetration of liquids, integrated extra-large precision-vacuum indication, loss-free, infinitely variable ball-shaped vacuum regulator. DDS system for hose-free coupling of the pump to the DDS canister.



1 66-956-000
Mobile Suction Unit with 2 x 3 L canister
incl. Footswitch

Features

- Easy change-over from mobile to table-top unit
- Silent running
- Integrated vacuum indication
- Easy to clean

Delivery contains

- Basic Unit • Mains Cable • Operating Instructions
- 2 DDS Canisters 3L • 2 DDS Canister Lids
- 2 DDS Canister Handles • 2 DDS Splash Protections
- 10 DDS Bacterial Filters • DDS Hose Adapter Set
- DDS Holder on Canister • System Trolley
- DDS Change-Over Docking Station • Suction Hose
- Standard Rail Adapter • Footswitch

Technical data

Line Voltage	230V (-50/60Hz)
Power consumption	max. 173W
Suction performance	45L/min +3 / -5L/min max. -91kfa
Noise level	<48dB
Weight	14.3kg

DISTRIBUTED BY RZ MEDIZINTECHNIK



ATMOS Medizintechnik GmbH & Co. KG



300-001-902
Pressure Infusion Cuffs
with hand pump and pressure
proved manometer

- Transparent net
- Hanger fluid bag: can be replaced easily
- Pressure proved manometer: range from 0–300 mmHg
- Quick inflation thanks to large volume with release valve for pressure control



300-001-840 4K-3-Chip UHD-Camera K 4000

Features:

- 4K UHD resolution with 3-chip technology
- Image algorithm enhancement of color and structure
- 4K video recording
- 4K image saving
- Camera head with 4 programmable buttons
- Boost function
- Fog reduction
- Freeze function
- 2.5x digital zoom
- 10 USER mode configurations
- Multilingual on screen menu
- SDI 4K Output
- Text generator (optional with keyboard)

DELIVERY CONTAINS:

- Main Unit (300-001-840) • Camera head (300-001-841)
- HDMI cable • USB Pen Drive
- Mains cable • Operating manual

4K

**Ultra High Definition Quality
3840 x 2160 PIXELS**



Recording function on USB pen drive



Camera head with 4 raised push buttons



300-001-841
UHD 3-Chip Camera Head
(included in the set)



300-001-031
UHD 4K Monitor, 31", 4096 x 2160 pixels resolution



300-001-615
Title generator keyboard, waterproof IP68
US-Layout, cable 1.8m, color: grey,
305x140x15mm, 600gr.



300-001-610
Footswitch for HD Cameras
cable length: 2m

Technical data

Line Voltage	100-240 VAC
Power consumption	60VA
Image Sensor	3 MOS
Resolution	3840 x 2160 pixels (4K)
Index ratio	16:9
N/N ratio	54db

Video outputs	1x HDMI 4K 1x HDMI FullHD 1x SDI 4K 1x SDI FullHD
Dimensions	Control unit: 355 x 103 x 350mm (WxHxD) Weight control unit: 6.2kg Weight camera head: 145g

Camera



Full HD recording function (F4 only)



USB pen drive included (F4 only)



Ergonomic high-end camera head included

Order number	Description
300-001-800	3 Chip HD-Camera F3
300-001-804	3 Chip HD-Camera F4 (with recording function)

FULL HD

Features (F4):

- Full HD camera with 3-chip MOS technology
- Pure Natural Colors technology
- Full HD video recording
- Full HD image saving
- Camera head with 3 programmable buttons
- Boost function
- Freeze function
- 2.5x digital zoom
- 3 USER mode configurations
- Multilingual on screen menu
- Different digital video outputs
- Text generator (optional with keyboard)

DELIVERY CONTAINS:

- Main Unit (300-001-804)
- Camera head (300-001-802)
- YPbPr/RGB cable • 2x BNC cable • Jack Cable
- HDMI - DVI cable • HDMI cable • S-Video cable
- USB Pen Drive • Mains cable • Operating manual

Features (F3):

- Full HD camera with 3-chip MOS technology
- Pure Natural Color technology
- Camera head with 3 programmable buttons
- Boost function
- Freeze function
- 2.5x digital zoom
- 3 USER mode configurations
- Multilingual on screen menu
- Different digital video outputs
- Text generator (optional with keyboard)

DELIVERY CONTAINS:

- Main Unit (300-001-800)
- Camera head (300-001-802)
- YPbPr/RGB cable • 2x BNC cable • Jack Cable
- HDMI - DVI cable • HDMI cable • S-Video cable
- Mains cable • Operating manual

Camera



FULL HD



300-001-616 (optional) Title generator keyboard, waterproof IP68, US-Layout, USB Connector, cable 1.8m, Color: grey, 305x140x15mm, 600gr.



300-001-610 (optional) Footswitch for HD Cameras, cable length: 2m

300-001-802 (included) High-End 3-MOS Camera Head Full HD 1920 x 1080p

Technical data (F4)

Line Voltage	100-240 VAC
Power input	20W
Image Sensor	3 MOS
Resolution	1920 x 1080 pixels (FullHD)
Image resolution	>1000 TV lines, horizontal
Index ratio	16:9
Min. sensitivity	< 3lx (1/1.4)
Video outputs	
Digital	2 x HD SDI 1x HDMI / DVI 2x CVBS
Analog	1 x YPbPr / RGB 1 x Y/C (Pal/NTSC) 1x CVBS (Pal/NTSC)
Shutter speed	1/50 (1/60) to 1/100.000sec
Dimensions	Control unit: 380 x 120 x 360mm (WxHxD) Weight control unit: 11kg Weight camera head: 145g

Technical data (F3)

Line Voltage	100-240 VAC
Power input	20W
Image Sensor	3 - Chip
Resolution	1920 x 1080 pixels (FullHD)
Image resolution	>1000 TV lines, horizontal
Index ratio	16:9
Min. sensitivity	< 3lx (1/1.4)
Video outputs	1 x HDMI / DVI 1 x YPbPr (Component) 1 x Y/C (Pal/NTSC) 1x CVBS (Pal/NTSC)
Shutter speed	1/50 (1/60) to 1/100.000sec
Dimensions	Control unit: 380 x 120 x 360mm (WxHxD) Weight control unit: 11kg Weight camera head: 145g

Camera



Full HD recording function
(F2 Pro only)



USB pen drive included
(F2 Pro only)



Ergonomic high-end
camera head included

Order number	Description
300-001-600	HD-Camera F1
300-001-601	HD-Camera F2 Pro (with recording function)

FULL HD

Features (F2 Pro):

- Full HD camera with 1-chip MOS technology
- Natural color technology
- Full HD video recording
- Full HD image saving
- Camera head with 3 programmable buttons
- Boost function
- Freeze function
- 2.5x digital zoom
- 3 USER mode configurations
- Multilingual on screen menu
- HDMI video outputs
- Text generator (optional with keyboard)

DELIVERY CONTAINS:

- Main Unit (300-001-601)
- Camera head with 3m cable (300-001-602)
- YPbPr/RGB cable • 2x BNC cable
- HDMI - DVI cable • HDMI cable
- S-Video cable • Jack cable
- USB Pen Drive
- Operating manual
- Mains cable

Features (F1):

- Full HD camera with 1-chip MOS technology
- Natural color technology
- Camera head with 3 programmable buttons
- Boost function
- Freeze function
- 2.5x digital zoom
- 3 USER mode configurations
- Multilingual on screen menu
- HDMI video outputs
- Text generator (optional with keyboard)

DELIVERY CONTAINS:

- Main Unit (300-001-600)
- Camera head with 3m cable (300-001-602)
- YPbPr/RGB cable • 2x BNC cable
- HDMI - DVI cable • HDMI cable
- S-Video cable • Jack cable
- Operating manual
- Mains cable



300-001-602 High-End 1/3" MOS Camera
(included) Head Full HD 1920 x 1080p

FULL HD



300-001-616 Title generator keyboard, waterproof
(optional) IP68, US-Layout, USB Connector,
cable 1.8m, Color: grey,
305x140x15mm, 600gr.



300-001-610 Footswitch for HD Cameras,
(optional) cable length: 2m

Technical data (F2 Pro)

Line Voltage	100-240 VAC
Power input	30W
Image Sensor	1/3" MOS
Resolution	1920 x 1080 pixels (FullHD)
Image resolution	>1000 TV lines, horizontal
Index ratio	16:9
Min. sensitivity	< 3lx (1/1.4)
Video outputs	2 x HD SDI (optional) 1 x HDMI / DVI 1 x Y-Pb-Pr (Component) 1 x Video (PAL/NTSC) 1 x S-Video (PAL/NTSC)
Dimensions	Control unit: 380 x 120 x 360mm (WxHxD) Weight control unit: 11kg Weight camera head: 105g

Technical data (F1)

Line Voltage	100-240 VAC
Power input	20W
Image Sensor	1/3" MOS
Resolution	1920 x 1080 pixels (FullHD)
Image resolution	>1000 TV lines, horizontal
Index ratio	16:9
Min. sensitivity	< 3lx (1/1.4)
Video outputs	1 x HDMI 1 x YPbPr / RGB 1 x S-Video (Y/C; Pal / NTSC) 1 x Video (CVBS; Pal / NTSC)
Dimensions	Control unit: 380 x 120 x 360mm (WxHxD) Weight control unit: 11kg Weight camera head: 105g



Order number	Description
300-001-400	Camera Z1
300-001-410	Camera Z2 (with recording function)

Features:

- Full HD camera with 1-chip technology
- Bright color technology
- Video and Picture recording (Z2 only)
- Camera head with 3 programmable buttons
- Freeze function
- 2.5x digital zoom
- 3 USER mode configurations
- Multilingual on screen menu

DELIVERY CONTAINS:

- Main Unit (300-001-410)
- Camera head (300-001-410.1)
- HDMI/DVI Cable
- HDMI cable
- 4GB USB Pen Drive (Z2 only)
- Mains cable
- Operating manual

Technical data

Line Voltage	100-240 VAC
Image Sensor	1/3" MOS
Resolution	1920 x 1080 pixels (FullHD)
Index ratio	16:9
Outputs	1x HDMI
Connections	1x USB (Z2 only), 1x Remote IN 2 x Remote OUT, 2x RJ45

Safety Class (EN 60601-1)	I
Classification (EU 2017/745)	I
Application part	BF
Dimensions	Control Unit: 380 x 132 x 378 mm Camera Head: Ø38 x 79mm
Weight	Control Unit: approx. 9kg Camera Head: 180g

TV COUPLER



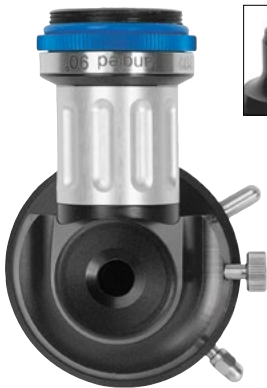
4K
FULL HD

300-001-823 f=14mm
300-001-824 f=25mm
300-001-825 f=28mm
c-mount, soakable



4K
FULL HD

250-015-030
Zoom-TV-Adapter
f=15 - 30mm
c-mount, soakable



FULL HD

250-020-025 F=25mm (splitting 90/10)
250-020-030 F=30mm (splitting 90/10)
Beamsplitter, allows simultaneous video
and direct views, c-mount, soakable



FULL HD

300-001-813 f=14mm
300-001-814 f=25mm
300-001-815 f=28mm
c-mount, soakable



300-001-168
Endovue 32" HD Monitor

300-001-158
Endovue 24" HD Monitor

Technical data

Screen size	32" / 24" diagonal
Resolution	1920 x 1080
Aspect ratio	16:9
Viewing angle	178°
Numbers of colors	16.7 Million (8-bit)
Video Inputs	DVI-D, RGBS/VGA/YPbPr (HD-15 or DVI-I via adapter), S-Video, Composite
Video Outputs	DVI-D
Weight	8.8kg (300-001-168) 6.7kg (300-001-158)



300-001-232
Radiance 32" HD Monitor

300-010-226
Radiance 27" HD Monitor

Technical data

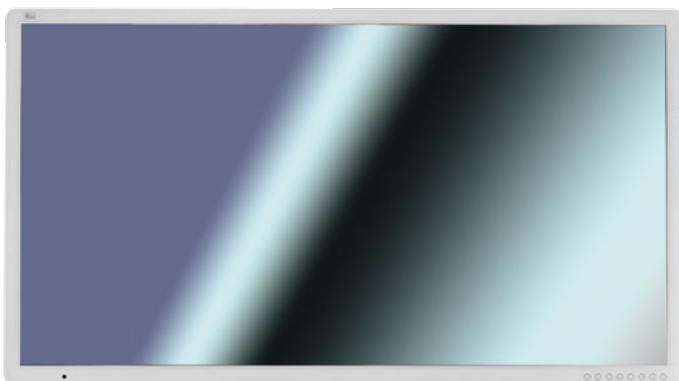
Screen size	32" / 27" diagonal
Resolution	1920 x 1080
Aspect ratio	16:9
Viewing angle	178°
Numbers of colors	1.07 Billion (10-bit)
Video Inputs	DVI-I and 3G-SDI Input/Output
Video Outputs	DVI-D
Weight	11.0kg (300-001-232) 8.9kg (300-010-226)



300-001-031
UHD 4K Monitor, 31"

Technical data

Screen size	31" diagonal
Resolution	4096 x 2160
Aspect ratio	17:9
Viewing angle	178°
Number of colors	1.08 Billion (10-bit)
Video Inputs	1 x HDMI 2.0 1 x DP 1.2 (SST) & 1 x DP 1.2 (MST) 1 x DVI (single link), 4 x SDI (3G)
Video Outputs	1 x DP 1.2 (SST) 1 x DVI (single link), 4 x SDI (3G)
Weight	10.5kg



300-001-055
UHD 4K Monitor, 55"

Technical data

Screen size	55" diagonal
Resolution	3840 x 2160
Aspect ratio	16:9
Viewing angle	178°
Numbers of colors	1.08 Billion (10-bit)
Video Inputs	1 x HDMI 2.0, 2 x DP 1.2 (55T) 1 x DVI (single link), 2 x DVI (dual link) 4 x SOi (3G), 2 x SOi (12G)
Video Outputs	1 x DVI (single link), 1 x DP 1.2 (SST) 4 x SDI (3G), 2x SDI (12G)
Weight	37.35kg

RZ MEDIA WORKSTATION Innovative Documentation System – the stand alone “all in one” solution

Sophisticated users get a comprehensive tool for creating, documenting and archiving of videos, pictures and findings. An extensive set of tools gives the ability for easy creation of individual and complex findings reports. Easy integration into IT-environment ensures an optimal workflow. The database provides long-term availability of picture findings with almost no capacity limitation.



300-001-199

RZ Medical Workstation PRO (with DICOM worklist)

300-001-198

RZ Medical Workstation (without DICOM worklist)

Features:

- Stand-alone device
- Recording of videos and pictures
- PACS support DICOM worklist/store
- Playing videos with abstraction of individual images
- Manual editing of comments for sessions and recordings
- Graphical marking tools
- Creation of reports incl. patient information, pictures, videos and comments
- Full-text search in data base
- User management including import, adaption and export of patients
- LIVE OR communication via e.g. Zoom, Skype or Teams
- Hospital Safety guidelines (Windows based network and firewall)





300-900-300 LUMEN LED 3 PRO Light Source, 110 - 230V

Features:

- 6500K daylight color temperature
- 375 Watt equivalent output power
- > 20.000 hours lifetime
- Turret connector for the most common light cables (Olympus, Wolf, Gyus ACMI, Storz)
- Manual or automatic light control
- Waterproof touch control panel
- Low heat conduction by improved LED technology
- Boost function: light increase of 20%



- A OLYMPUS
- B WOLF
- C GYRUS ACMI
- D STORZ

Turret, multi connector

Daylight quality

Strong light output
375W equivalent

Compatible to
different light cables

DELIVERY CONTAINS:

- Main Unit (300-900-300)
- BNC cable (optional)
- Mains cable
- Operating manual

Technical data

Line Voltage	100-240 VAC
Video input	1x Video, BNC
Protection class	1 (acc. IEC 60601-1) 1 (acc. MDD 93/42/EEC)
Safety class	BF
Standard	IEC 60601-1-2
Dimensions	380 x 120 x 360mm (WxHxD)
Weight	approx. 11kg



300-900-180 LUMEN LED 1, 180W

Features:

- More than 20.000h lamp lifetime
- 180 Watt equivalent power output
- Manual or automatic light control
- Waterproof touch control panel
- Low heat conduction by improved LED technology
- Daylight color temperature 6000 – 6500° K for accurate color representation
- Boost function: light increase of 20%



Automatic or manual light intensity control



Digital light intensity display

Technical data

Line Voltage	100-240 VAC
Power consumption	130VA
Video input	1x Video, 1x S-Video (Y/C) (automatic version only)
Protection class	1 (acc. IEC 60601-1) 1 (acc. MDD 93/42/EEC)
Safety class	BF
Dimensions	380 x 120 x 360mm (WxHxD)
Weight	approx. 11kg

DELIVERY CONTAINS:

- Main Unit (300-900-180)
- BNC cable
- Mains cable
- Operating manual

Fiber optic light cable, without adapter pieces

250-025-230	Ø 2.5 mm, 2300 mm
250-025-300	Ø 2.5 mm, 3000 mm
250-035-180	Ø 3.5 mm, 1800 mm
250-035-230	Ø 3.5 mm, 2300 mm
250-035-300	Ø 3.5 mm, 3000 mm
250-048-180	Ø 4.8 mm, 1800 mm
250-048-230*	Ø 4.8 mm, 2300 mm
250-048-300	Ø 4.8 mm, 3000 mm



Adapter pieces for fiber light cable for use with telescope



250-042-000 RZ/Storz/Olympus



250-040-000 Wolf



250-041-000 ACMI/British Standard

Adapter pieces for fiber light cable for use with light source



250-039-000 RZ/Storz



250-037-000 Wolf



250-038-000 ACMI/British Standard /CUDA



250-044-000 Olympus



250-048-000 Luxtec



250-052-000 Heine



250-051-000 Stryker



250-059-000 Pentax



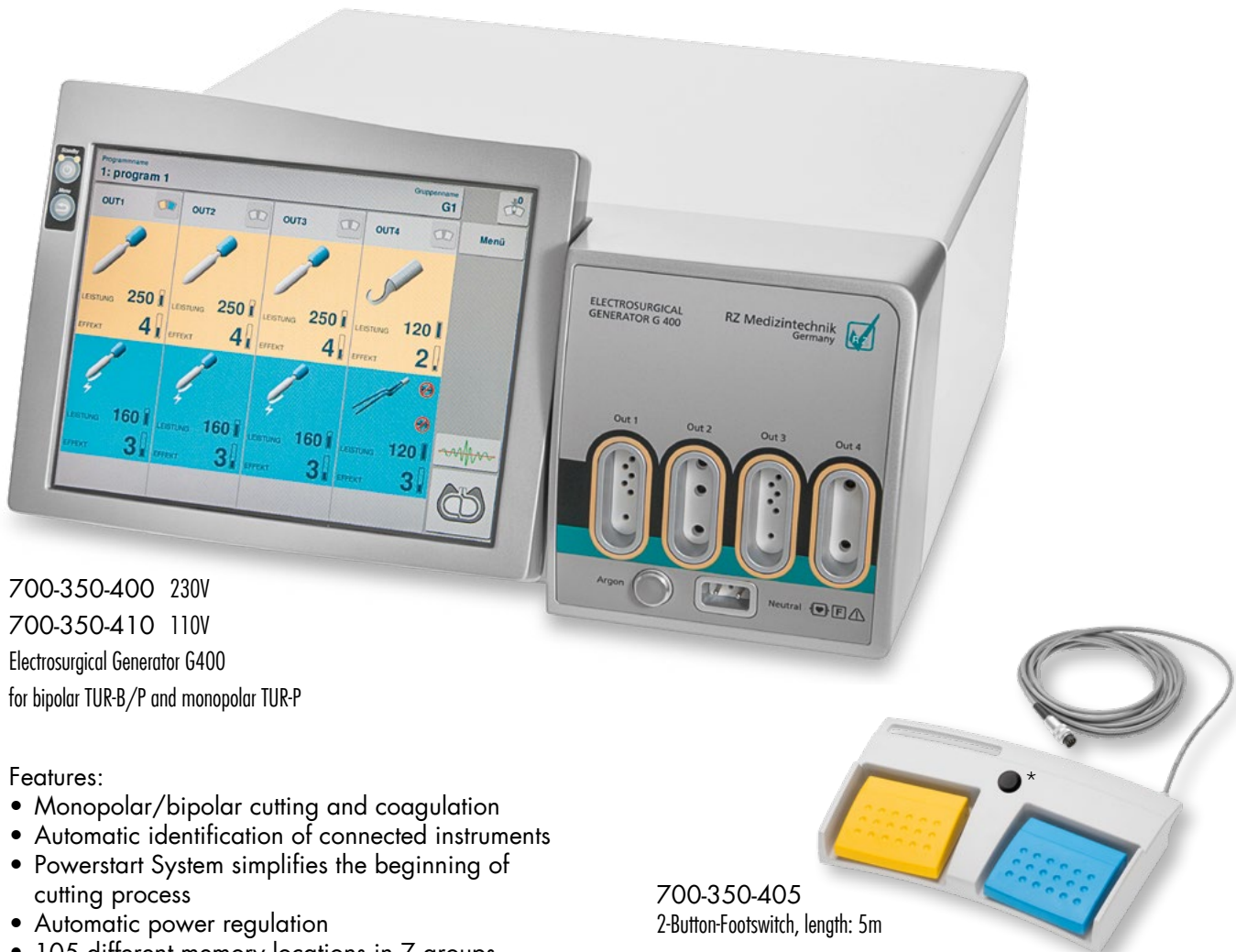
250-042-000
RZ/Storz/Olympus Telescope adapter



Ordering Example:
250-048-180 + 250-039-000
Fiber optic light cable + RZ/Storz light guide Adapter

COMPATIBILITY NOTE:

A fiber optic cable with a large diameter should not be connected to a smaller diameter scope. For example: Ø 4.8mm fiber optic cables connected to a Ø 2.9mm may risk high temperature at the light entry of the endoscope and may risk patient safety.



700-350-400 230V
 700-350-410 110V
 Electrosurgical Generator G400
 for bipolar TUR-B/P and monopolar TUR-P

Features:

- Monopolar/bipolar cutting and coagulation
- Automatic identification of connected instruments
- Powerstart System simplifies the beginning of cutting process
- Automatic power regulation
- 105 different memory locations in 7 groups
- Various output configuration of the sockets available
- 10" Touchscreen
- Tiltable display
- Footswitch (optional)
- Available with Argon and / or the RZeal
- Real-time output monitoring

700-350-405
 2-Button-Footswitch, length: 5m

700-350-402
 *2-Button-Footswitch and 1 Vario-Switch-Button, length: 5m

Technical data

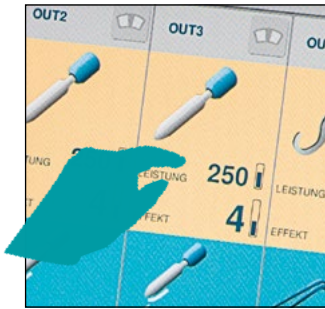
Line voltage	110-230 VAC
Power consumption	500W
Generator operation frequency	333kHz
Display	TFT 10"
Defibrillation impulse resistance	acc. to EN 60601-1
NEM system	neutral electrode control optical indication 7 levels required resistance < 240 Ω
Gas type	pure argon 4.8 (99,998%) or higher
Inlet gas pressure	0.25-0.4 [MPa]

Gas outflow	0.1-10 l/min, regulated 0.1 l/min in whole range
Pressure range	reducer (0.4 MPa) on argon cylinder
Vessel sealing system	9 effects/300W
AutoStop	automatic stop of sealing process after achieving the optimal effect
Dimensions	495 x 415 x 225mm (LxWxH)
Weight	12.2kg



HYSTEROSCOPY

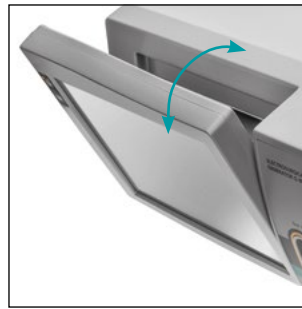
HF Generator



10" Touchscreen



Easy readable interface design



Tilttable display



Instrument detecting sockets

Cutting and Coagulation features

MONOPOLAR CUTTING

Mono Cut	9 effects/350W
Precise Cut	9 effects/50W
Mixed Cut	9 effects/150W
Polipo Cut**	9 levels
Papillo Cut**	9 levels
Arthro Cut**	9 levels
Uro Cut**	9 levels
Hystero Cut**	9 levels
Argon Cut**	9 effects/350W

BIPOLAR CUTTING

Bi-Cut**	9 effects/120W
Uro Bi-Cut**	9 levels
Arthro Bi-Cut**	9 levels

MONOPOLAR COAGULATION

Soft Coag	9 effects/200W
Forced Coag	9 effects/200W
Spray Coag	80W
Hybrid Coag	9 effects/200W
Standard Argon*	80W
Endo Argon*	40W
Pulse Argon*	40W
Uro Coag**	9 levels
Arthro Coag**	9 levels
Hystero Coag**	9 levels

BIPOLAR COAGULATION

Soft Bi-Coag	9 effects/120W AutoStart/AutoStop
Forced Bi-Coag	9 effects/120W AutoStop
Uro Bi-Coag**	9 levels
Arthro Bi-Coag**	9 levels
Sciss Bi-Coag**	9 levels



700-503-003
Cable for Disposable Neutral Electrode
5m, only RZ compatible



700-503-000 Adults
700-503-001 Children
Disposable Neutral Electrode
hydrogel, split, for adults or children
10x5 pcs. per package

Modifications of technical specification or design are subject to change without prior notice.

* available only for Argon version

** special made available only for dedicated SDS cable/instrument connected



700-340-400 230V
 700-340-410 110V
 Electrosurgical Generator G44

Features:

- Monopolar/bipolar cutting and coagulation
- Automatic instrument detection system
- Intuitive Touchscreen
- Automatic power regulation
- Configurable working modes
- Real-time parameter control
- Special endoscopic modes
- Bipolar resection
- Easy software update



700-503-003
 Cable for Disposable Neutral Electrode
 5m, only RZ compatible



700-350-405
 2-Button-Footswitch, length: 5m
 700-350-402
 *2-Button-Footswitch and 1 Vario-Switch-Button, length: 5m



700-503-000 Adults
 700-503-001 Children
 Disposable Neutral Electrode
 hydrogel, split, for adults or children
 10x5 pcs. per package

Display	TFT 7" WVGA
SpectrumResult system	automatic power regulation
Length / Width / Height	385mm / 305mm / 141mm
Weight	7kg
Power Supply Voltage	220-240 V ± 10% 50/60 Hz or 110-120 V ± 10% 50/60 Hz
Rated power input	1100 VA

Safety features

Protection against electric shock	I / CF
Low-frequency leakage currents	according to IEC 60601-1
High-frequency leakage currents	according to IEC 60601-2-2
Generator operation frequency	333 kHz
Defibrillation impulse resistance	according to IEC 60601-1
NEM System	neutral electrode control, optical indication, required resistance < 240 Ω

Monopolar Coagulation max. 200W (200 Ω)

Soft Coag	9 effects
Forced Coag	9 effects
Spray Coag	80 effects / 80W
Hybrid Coag	9 effects
Uro Coag	9 effects
Hystero Coag	9 effects

Monopolar Cutting max. 400W (100 Ω)

Mono-Cut	
Precise Cut	
Mixed Cut	9 effects
Uro Cut	
Hystero Cut	

Bipolar Coagulation max. 400W (25 Ω)

Soft Bi-Coag	9 effects AutoStart / AutoStop
Forced Bi-Coag	9 effects AutoStop
Uro Bi-Coag	9 effects
Sciss Bi-Coag	9 effects

Bipolar Cutting max. 330W (150 Ω)

Bi-Cut	9 effects
Uro Bi-Cut	9 effects



HYSTEROSCOPY

Numerical Index

Order number	Page	Order number	Page	Order number	Page	Order number	Page
166-956-000	60	253-324-225	40	300-001-602	67	300-900-300	73
225-910-001	58	253-325-225	40	300-001-610	63, 65, 67	301-701-100	13, 40
250-015-036	69	253-326-225	40	300-001-615	63	320-721-080	40
250-020-025	69	253-327-225	40	300-001-616	65, 67	320-721-100	40
250-020-030	69	253-328-225	40	300-001-800	64	320-721-120	40
250-022-025	69	253-329-225	40	300-001-802	65	320-721-140	40
250-022-030	69	253-330-225	40	300-001-804	3, 64	320-721-160	40
250-025-230	75	253-331-225	40	300-001-813	3, 69	320-721-180	40
250-025-300	75	253-332-225	40	300-001-814	69	320-721-200	40
250-035-180	75	253-333-225	40	300-001-815	69	320-721-220	40
250-035-230	3, 75	253-334-225	40	300-001-840	62	320-721-240	40
250-035-300	75	253-335-225	40	300-001-841	63	350-158-003	38
250-037-000	75	253-336-225	40	300-001-842	62	350-400-250	37, 38
250-038-000	75	253-337-225	40	300-001-902	61	350-660-100	36
250-039-000	3, 75	253-400-200	29	300-001-999	3	350-660-111	36
250-040-000	75	253-400-201	24, 29	300-010-226	3, 70	350-660-112	36
250-041-000	75	253-400-202	29	300-011-178	13, 40	350-660-113	36
250-042-000	3, 75	253-400-203	24, 29	300-011-179	13, 40	350-660-114	36
250-044-000	75	253-400-204	29	300-011-181	13, 40	350-660-115	36
250-048-000	75	253-400-205	24, 29	300-011-184	13, 40	350-660-116	36
250-048-180	75	253-400-211	29	300-011-506	13, 40	350-740-000	37
250-048-230	75	253-400-602	33	300-032-015	38	350-740-005	37
250-048-300	75	253-570-005	18	300-033-010	38	350-740-006	37
250-051-000	75	253-610-001	19, 33	300-042-005	38	350-740-007	37
250-052-000	75	253-610-002	19, 33	300-042-010	38	350-740-040	37
250-059-000	75	253-610-003	19, 33	300-110-711	37	350-740-050	37
253-000-084	28	253-610-004	19, 33	300-110-712	37	350-740-060	37
253-000-094	24, 28	300-001-031	63, 71	300-110-714	37	350-740-070	37
253-000-256	24, 28, 32	300-001-055	71	300-110-715	37	350-740-080	37
253-000-266	28	300-001-158	70	300-135-905	57	350-752-001	35
253-000-356	32	300-001-168	70	300-135-910	57	350-752-320	35
253-000-400	24, 27	300-001-198	72	300-215-000	57	350-752-420	35
253-000-401	24, 27	300-001-199	72	300-400-900	40	350-753-001	35
253-300-999	20, 24	300-001-232	70	300-400-901	40	350-753-320	35
253-320-225	40	300-001-400	68	300-420-065	57	350-753-420	35
253-321-225	40	300-001-410	68	300-860-100	19	350-754-000	34
253-322-225	40	300-001-600	66	300-860-111	19	350-754-001	34
253-323-225	40	300-001-601	66	300-900-180	3, 74	350-754-002	34



HYSTEROSCOPY

Numerical Index

Order number	Page	Order number	Page	Order number	Page	Order number	Page
350-754-003	34	351-118-305	2, 15	351-400-605	33	351-829-012	22
350-755-007	38	351-118-335	15	351-400-630	10	351-829-030	2, 6, 7, 8, 9, 10, 20, 22
350-755-011	38	351-119-305	15	351-400-743	9	351-829-130	6, 7, 8, 10
350-755-017	38	351-119-335	15	351-400-750	9	351-900-902	2
351-000-180	20, 23	351-120-205	16	351-410-325	17	351-900-906	3
351-000-185	20, 23	351-120-235	16	351-410-327	17	351-900-911	20
351-000-201	20, 23	351-120-305	2, 15	351-410-425	17	351-900-912	24
351-000-202	23	351-120-335	15	351-410-427	17	351-905-105	2, 8, 13, 40
351-000-203	20, 23	351-124-105	17	351-500-040	6	351-905-110	13
351-000-205	20, 23	351-124-135	17	351-500-050	11	600-100-000	57
351-000-206	23	351-125-105	2, 17	351-500-054	11	600-255-500	50
351-000-400	32	351-125-135	17	351-500-060	12	600-255-530	50
351-000-401	32	351-126-305	2, 15	351-500-065	11	600-255-535	50
351-000-410	31	351-126-335	15	351-500-070	12	600-255-550	50
351-000-415	31	351-230-040	6	351-500-160	12	600-255-555	50
351-000-420	31	351-300-037	7	351-500-170	12	600-255-565	50
351-000-500	32	351-300-040	6	351-530-040	6	600-255-575	50
351-000-501	32	351-300-050	7	351-530-050	11	600-255-600	50
351-000-600	32	351-330-040	6	351-630-050	11	600-255-605	50
351-000-601	32	351-360-005	2, 18	351-720-000	4	600-279-101	55
351-100-200	3, 58	351-360-015	2, 18	351-720-030	4, 5	600-279-102	55
351-100-201	58, 59	351-370-105	2, 18	351-720-200	4	600-279-103	55
351-100-202	58, 59	351-380-360	18	351-720-300	4	600-279-104	55
351-100-205	16	351-385-360	18	351-720-500	4	600-279-105	55
351-100-206	58, 59	351-400-037	7	351-720-550	5	600-279-106	55
351-100-235	16	351-400-040	5, 10	351-720-600	4	600-279-131	55
351-100-300	59	351-400-043	8	351-720-650	5	600-279-132	55
351-100-301	59	351-400-050	8	351-804-000	11	600-279-133	55
351-100-305	2, 15	351-400-055	5, 10	351-804-012	26, 32	600-279-134	55
351-100-335	15	351-400-100	5, 10	351-804-030	11, 12, 24, 26, 27, 32	600-279-135	55
351-115-305	15	351-400-143	2, 8	351-815-012	39	600-279-136	55
351-115-335	15	351-400-150	2, 8	351-815-016	39	600-279-151	55
351-116-205	16	351-400-200	20, 23	351-815-020	39	600-279-152	55
351-116-235	16	351-400-201	20, 23	351-815-118	39	600-279-153	55
351-116-305	2, 15	351-400-410	30	351-815-132	39	600-279-154	55
351-116-335	15	351-400-415	30	351-815-160	39	600-279-155	55
351-117-305	2, 15	351-400-420	30	351-829-000	6	600-279-156	55
351-117-335	15	351-400-430	30				



HYSTEROSCOPY

Numerical Index

Order number	Page	Order number	Page	Order number	Page	Order number	Page
600-279-201	55	600-280-263	55	600-469-155	54	600-540-535	47
600-279-202	55	600-280-264	55	600-469-156	54	600-540-550	47
600-279-203	55	600-280-265	55	600-470-101	54	600-540-555	47
600-279-204	55	600-280-266	55	600-470-102	54	600-540-570	47
600-279-205	55	600-281-001	50	600-470-103	54	600-540-575	47
600-279-206	55	600-281-002	49	600-470-104	54	600-540-600	47
600-279-261	55	600-281-003	20, 24, 48	600-470-105	54	600-540-605	47
600-279-262	55	600-281-004	47	600-470-106	54	600-579-101	53
600-279-263	55	600-290-630	56	600-470-131	54	600-579-102	53
600-279-264	55	600-292-052	41	600-470-132	54	600-579-103	53
600-279-265	55	600-380-100	56	600-470-133	54	600-579-104	53
600-279-266	55	600-405-500	49	600-470-134	54	600-579-105	53
600-280-101	55	600-405-530	49	600-470-135	54	600-579-106	53
600-280-102	55	600-405-535	49	600-470-136	54	600-579-131	53
600-280-103	55	600-405-550	49	600-470-151	54	600-579-132	53
600-280-104	55	600-405-555	49	600-470-152	54	600-579-133	53
600-280-105	55	600-405-570	49	600-470-153	54	600-579-134	53
600-280-106	55	600-405-575	49	600-470-154	54	600-579-135	53
600-280-131	55	600-405-600	49	600-470-155	54	600-579-136	53
600-280-132	55	600-405-605	49	600-470-156	54	600-579-151	53
600-280-133	55	600-462-052	41	600-485-500	48	600-579-152	53
600-280-134	55	600-464-229	42	600-485-530	48	600-579-153	53
600-280-135	55	600-469-101	54	600-485-535	48	600-579-154	53
600-280-136	55	600-469-102	54	600-485-550	48	600-579-155	53
600-280-151	55	600-469-103	54	600-485-555	20, 24, 48	600-579-156	53
600-280-152	55	600-469-104	54	600-485-570	48	600-579-201	53
600-280-153	55	600-469-105	54	600-485-575	48	600-579-202	53
600-280-154	55	600-469-106	54	600-485-600	48	600-579-203	53
600-280-155	55	600-469-131	54	600-485-605	48	600-579-204	53
600-280-156	55	600-469-132	54	600-501-000	44	600-579-205	53
600-280-201	55	600-469-133	54	600-501-002	43	600-579-206	53
600-280-202	55	600-469-134	54	600-505-000	43	600-579-261	53
600-280-203	55	600-469-135	54	600-505-002	42	600-579-262	53
600-280-204	55	600-469-136	54	600-506-002	43	600-579-263	53
600-280-205	55	600-469-151	54	600-508-000	45	600-579-264	53
600-280-206	55	600-469-152	54	600-511-000	46	600-579-265	53
600-280-261	55	600-469-153	54	600-540-500	47	600-579-266	53
600-280-262	55	600-469-154	54	600-540-530	47	600-580-101	53

Order number	Page				
600-580-102	53	600-900-081	56	700-340-410	78
600-580-103	53	600-900-090	56	700-350-030	19
600-580-104	53	600-900-091	56	700-350-050	19
600-580-105	53	600-900-100	56	700-350-130	19
600-580-106	53	600-900-101	56	700-350-150	19
600-580-131	53	600-900-108	56	700-350-400	76
600-580-132	53	600-900-109	56	700-350-402	78
600-580-133	53	600-900-110	56	700-350-404	77
600-580-134	53	600-900-111	56	700-350-405	77, 78
600-580-135	53	600-900-120	56	700-350-410	76
600-580-136	53	600-900-121	56	700-350-420	76
600-580-151	53	600-900-130	56	700-350-430	76
600-580-152	53	600-900-131	56	700-351-031	19
600-580-153	53	600-900-140	56	700-351-051	19
600-580-154	53	600-900-141	56	700-351-131	19
600-580-155	53	600-900-150	56	700-351-151	19
600-580-156	53	600-900-151	56	700-500-300	19, 77
600-580-201	53	600-900-160	56	700-500-453	20, 24
600-580-202	53	600-900-161	56	700-500-500	19, 77
600-580-203	53	600-900-210	56	700-501-300	77
600-580-204	53	600-908-000	56	700-501-453	19, 20, 24, 33
600-580-205	53	600-908-100	56	700-501-500	77
600-580-206	53	600-909-000	56	700-503-000	20, 24, 79
600-580-261	53	700-100-101	19	700-503-001	79
600-580-262	53	700-100-130	19	700-503-002	77
600-580-263	53	700-100-150	19	700-503-003	20, 24, 77
600-580-264	53	700-101-001	19	700-504-000	77, 79
600-580-265	53	700-101-130	19	700-801-100	77
600-580-266	53	700-101-150	19	700-801-900	77
600-900-040	56	700-200-130	19	700-900-149	57
600-900-041	56	700-200-150	19	700-900-160	57
600-900-050	56	700-287-030	19	700-900-220	57
600-900-051	56	700-287-050	19	700-900-250	57
600-900-060	56	700-287-130	19		
600-900-061	56	700-287-150	19		
600-900-070	56	700-300-003	19		
600-900-071	56	700-300-005	19		
600-900-080	56	700-340-400	3, 78		



HYSTEROSCOPY

Notes

10
250
240
230
220
210
200
190
180
170
160
150
140
130
120
110
100
90
80
70
60
50
40
30
20
10
INCH
MM