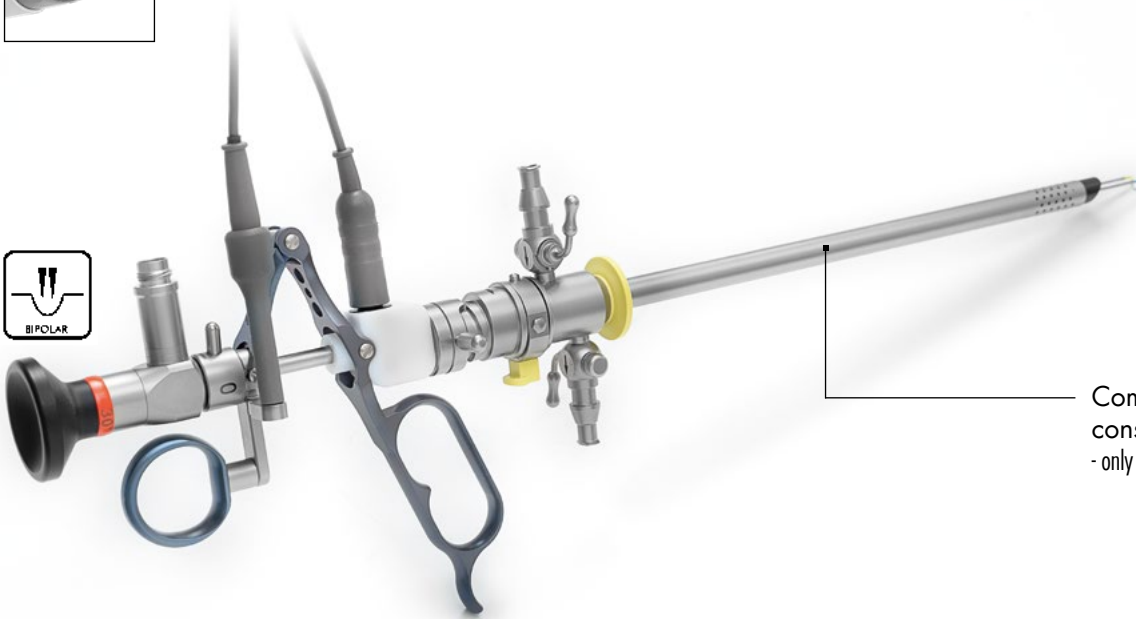
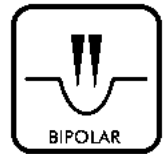
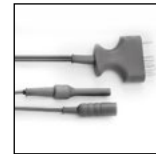




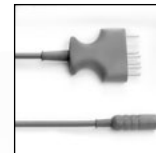
RZ HYBRID RESECTOSCOPY SYSTEM



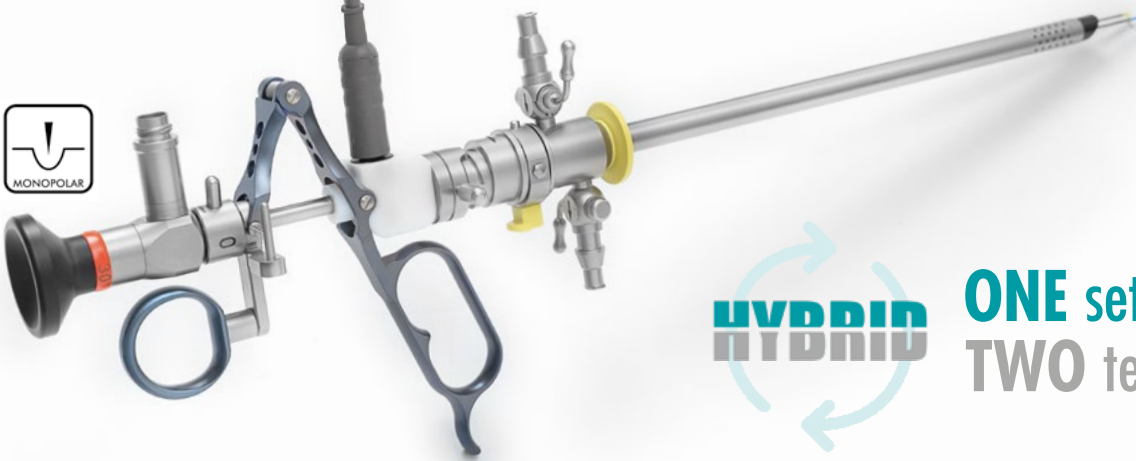
Complete Instrument consisting of **1-5**
- only cable needs to be changed



5



4

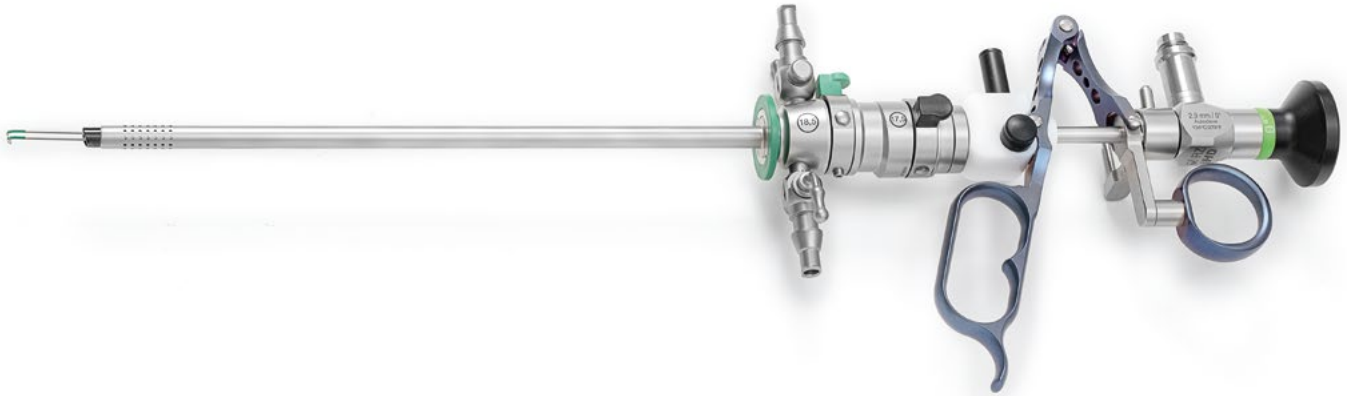


ONE set
TWO techniques

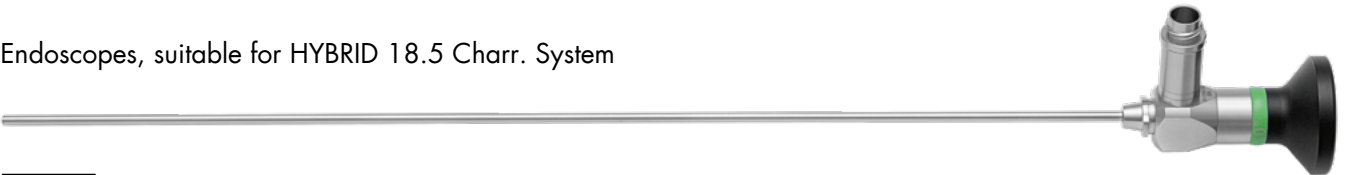
18.5
CHARR.

HYBRID
HYBRID

GRAZIA RESECTOSCOPY SYSTEM



Endoscopes, suitable for HYBRID 18.5 Charr. System



∅
2.9 mm



0° DIRECTION OF VIEW

300mm working length
356mm overall length 351-829-000



12° DIRECTION OF VIEW

300mm working length
356mm overall length 351-829-012



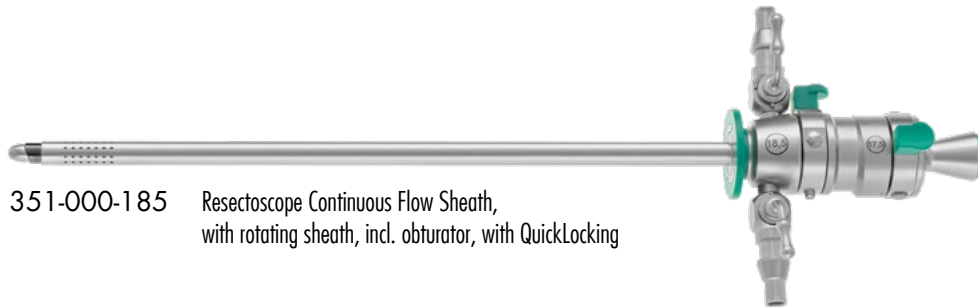
30° DIRECTION OF VIEW

300mm working length
356mm overall length 351-829-030

18.5
CHARR.

HYBRID
HYBRID

Sheath and Working Elements,
suitable for HYBRID 18.5 Charr. System



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



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



351-400-200 Passive Titanium Working Element








351-400-201 Active Titanium Working Element

18.5
CHARR.

HYBRID
HYBRID


Electrodes, 16 Charr., suitable for HYBRID 18.5 Charr. System





| | | |
|-------------------------------------------------------------------------------------|------------------------|-------------|
|  | Cutting Loop | 351-000-201 |
|  | Cutting loop, straight | 351-000-202 |
|  | Cutting loop, straight | 351-000-203 |
|  | Ball Electrode | 351-000-205 |
|  | Roller Electrode, 2mm | 351-000-206 |



Accardi Cold Knives, 16 Charr., suitable for HYBRID 18.5 Charr. System

- no electricity - no myometrial scar and damage or perforation of the uterus
- one step procedure
- useful for all myomas G0 - G1 - G2
- safe procedure for the patient

 Italian Design
 Made in Germany

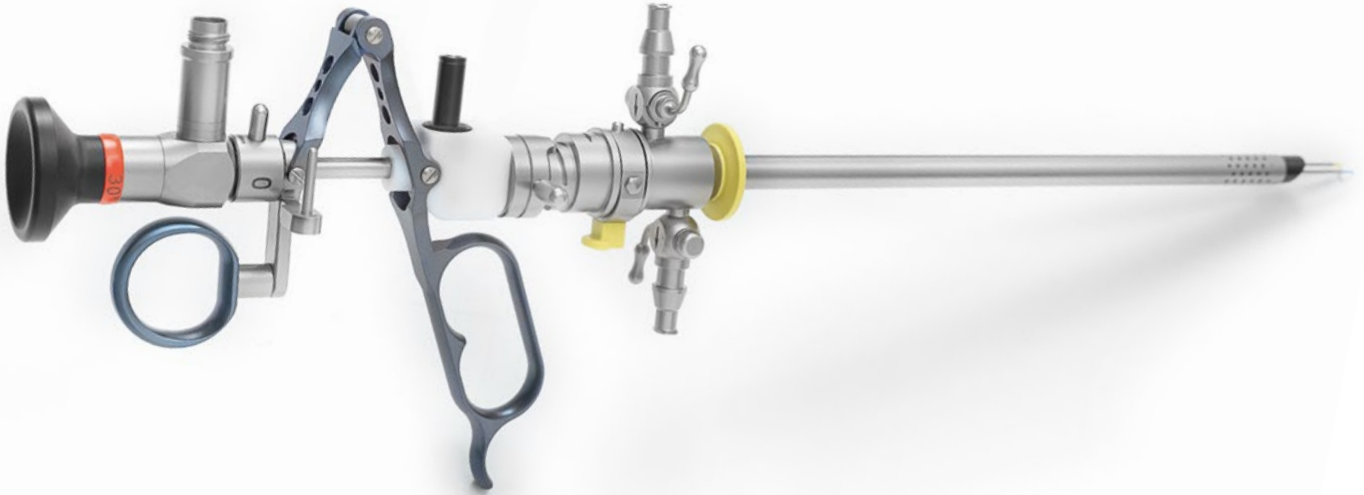
| | | |
|-------------------------------------------------------------------------------------|----------------|-------------|
|  | Accardi Cometa | 351-400-410 |
|  | Accardi Orbit | 351-400-415 |
|  | Accardi Hook | 351-400-420 |
|  | Accardi L-Hook | 351-400-430 |



24
CHARR.

HYBRID
HYBRID

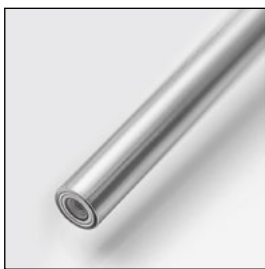
RESECTOSCOPY SYSTEM



Endoscopes, suitable for HYBRID 24 Charr. System



∅
4 mm



0° DIRECTION OF VIEW
300mm working length
356mm overall length 253-804-000*



12° DIRECTION OF VIEW
300mm working length
356mm overall length 253-804-012*



30° DIRECTION OF VIEW
300mm working length
356mm overall length 253-804-030*

24
CHARR.

HYBRID
HYBRID

Sheaths, suitable for HYBRID 24 Charr. System

253-000-256* Continuous Flow Resectoscope Sheath
Rotating inner sheath for 360° TURP/TURB.
Inner shaft with non reflecting, oblique ceramic tip.
RZ QuickLock mechanism, with Obturator



253-000-266 Inner shaft, 24Charr., with oblique ceramic tip for 253-000-256



253-000-084* Visual Obturator for 4mm RZ Cystoscopes,
for 24/26 Charr. resectoscope sheaths



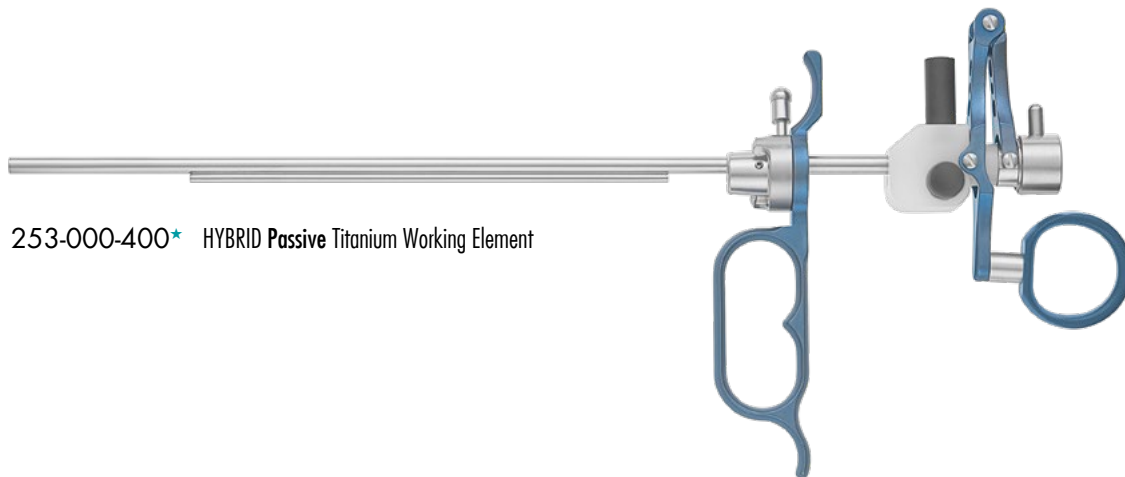
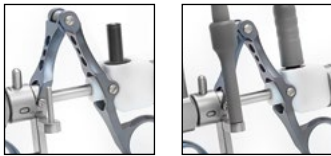
253-000-094* Visual Obturator with 5 Charr. working channel,
for 4mm RZ Cystoscopes, for 24/26 Charr. resectoscope sheaths



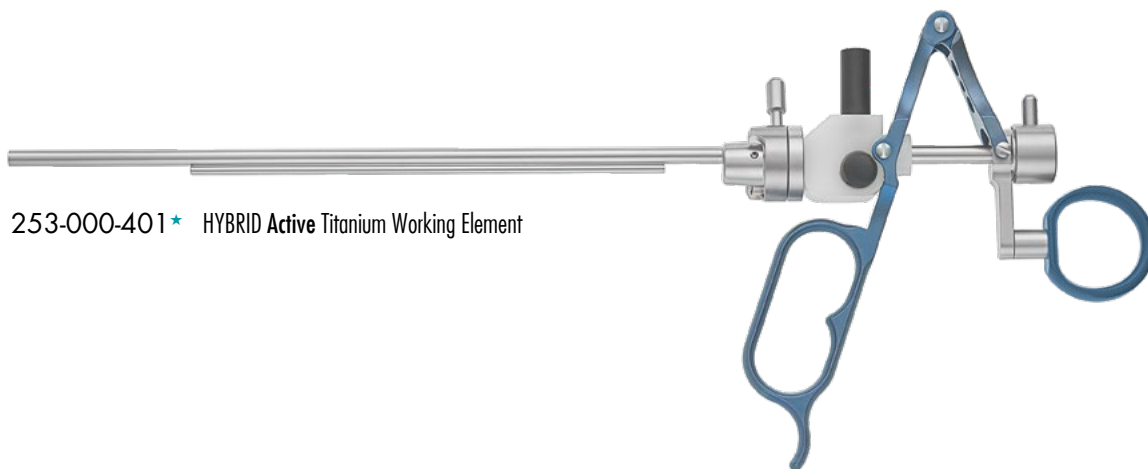
24
CHARR.

HYBRID
HYBRID

Working elements suitable for HYBRID 24 Charr. System
with bipolar and monopolar cable connection



253-000-400* HYBRID Passive Titanium Working Element



253-000-401* HYBRID Active Titanium Working Element

24
CHARR.

HYBRID
HYBRID

HYBRID Electrodes, 24 Charr., suitable for 24 Charr. System and 24 Charr. inner sheath

- works in bipolar and monopolar mode
- made of a standard wire of \varnothing 0.35mm



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

253-400-200



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

253-400-201*



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

253-400-202



Collins Coagulation Electrode, pointed

253-400-203*



Coagulation Electrode, conical

253-400-204



Coagulation Electrode, ball shape, \varnothing 3mm

253-400-205*



Roller-Electrode, \varnothing 3mm


253-400-211



Accardi Cold Knives, 24 Charr., suitable for HYBRID 24 Charr. System

- no electricity - no myometrial scar and damage or perforation of the uterus
- one step procedure
- useful for all myomas G0 - G1 - G2
- safe procedure for the patient

 Italian Design

 Made in Germany



Accardi Loop

351-000-410



Accardi Rake

351-000-415



Accardi Knife

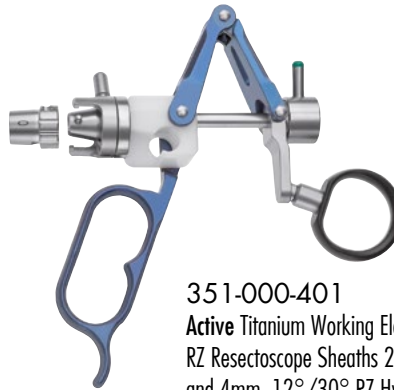
351-000-420

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

HIGH FREQUENCY CABLES

4.5m length



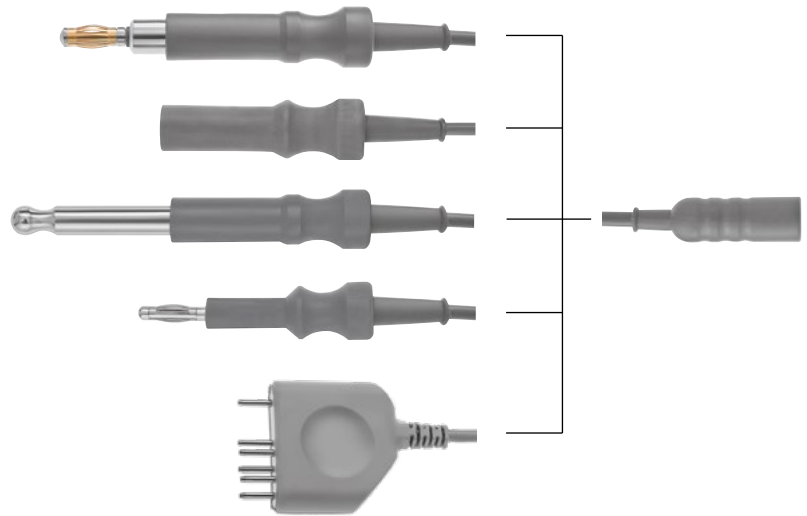
253-610-001* with 5 mm plug for Erbe HF-unit

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

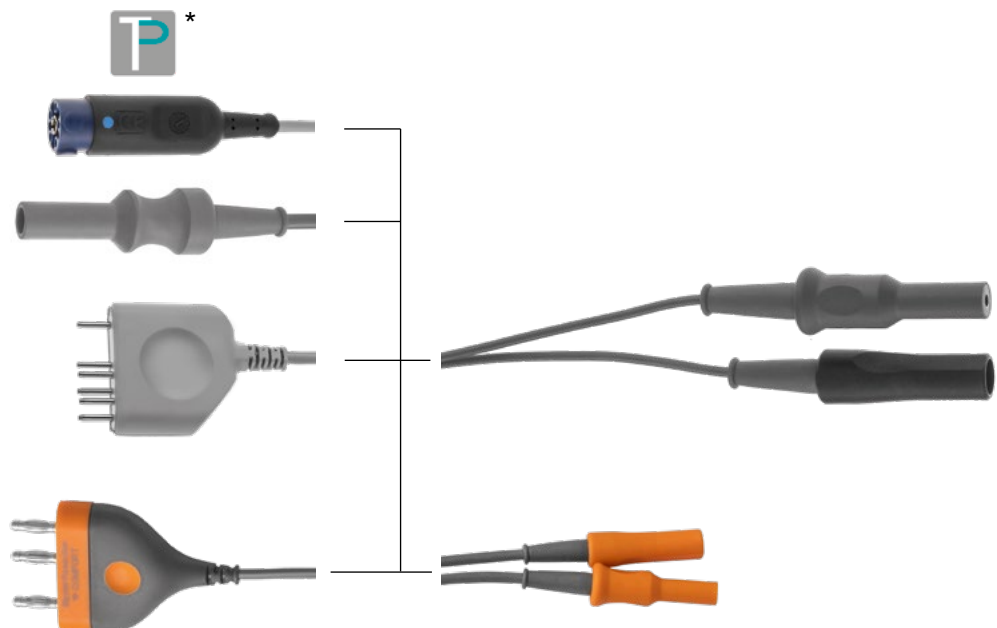


253-400-601 for Erbe HF-unit

253-400-602 for Martin HF-unit

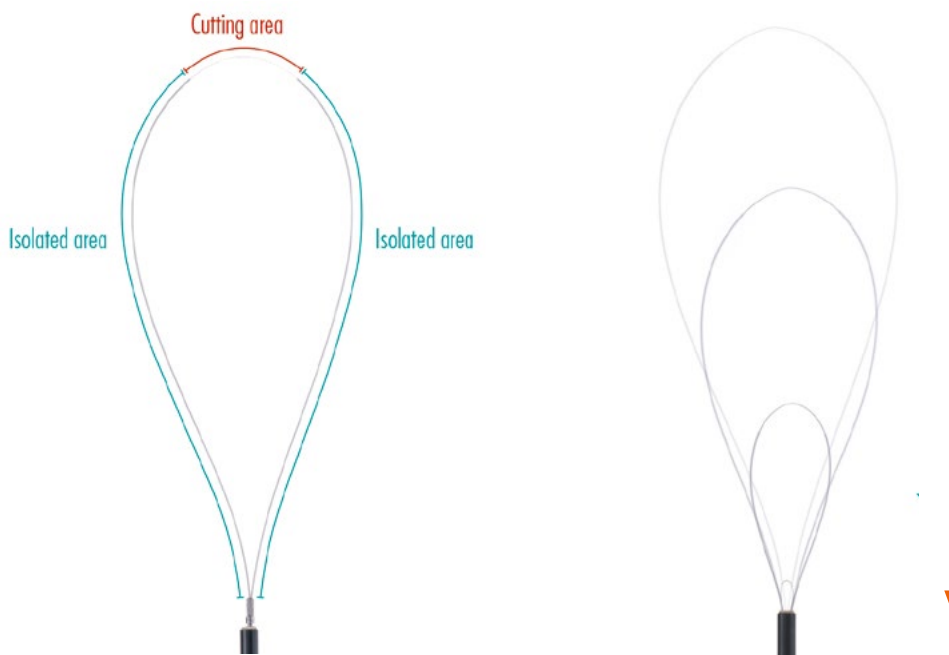
700-500-453 SDS plug

700-400-606 for BOWA



WIRE LOOP ELECTRODES

- autoclavable handle with monopolar connector
- loop which can be ordered as a spare part.
- to be used with a 5.5 mm trocar
- salvage of the cervix, no vaginal descensus.
- faster recovery of the patient.



350-754-000 Wire Loop Electrode with \varnothing 100mm wire loop electrode

Spare Wire Loops (single use, non-sterile)

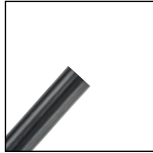
- 350-754-001 \varnothing 100mm
- 350-754-002 \varnothing 125mm
- 350-754-003 \varnothing 65mm

MICRO NEEDLE ELECTRODES

- extremely delicate needles
- can be retracted during surgery



Pulled out needle,
cutting function



Retracted needle,
safe handling



Micro Needle Electrode for monopolar cutting

350-752-320 320mm

350-752-420 420mm

350-752-001 Spare Micro Needle (Quantity: 12)

COMBINED MICRO NEEDLE ELECTRODE

- for cutting and coagulation



Pulled out needle,
cutting & coagulation



Retracted needle,
coagulation only



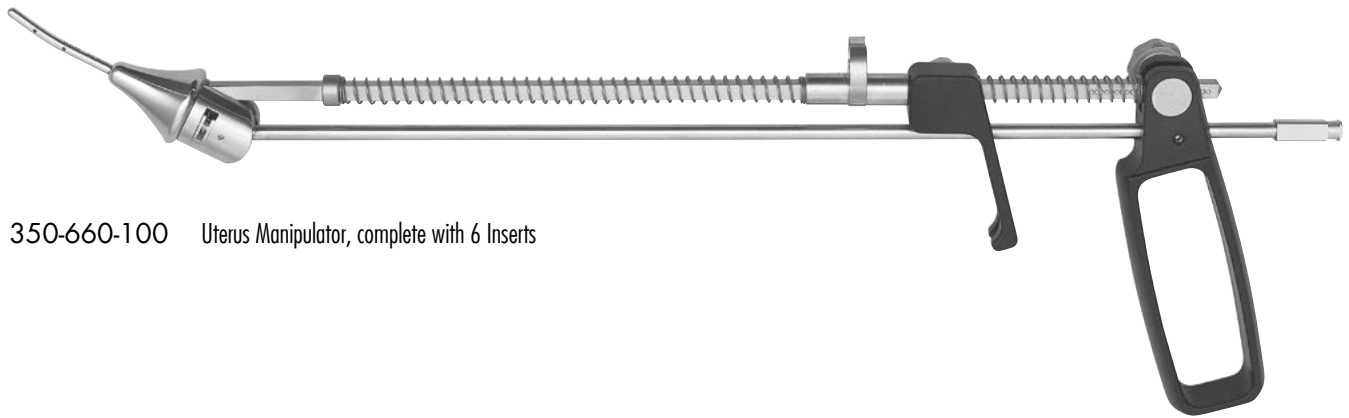
Combined Micro Needle Electrode for cutting and coagulation

350-753-320 320mm

350-753-420 420mm

350-753-001 Spare Micro Needle (Quantity: 12)

GYNECOLOGY INSTRUMENTS



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



350-660-100 COHEN Uterus Cannula, complete with 2 interchangeable acorns

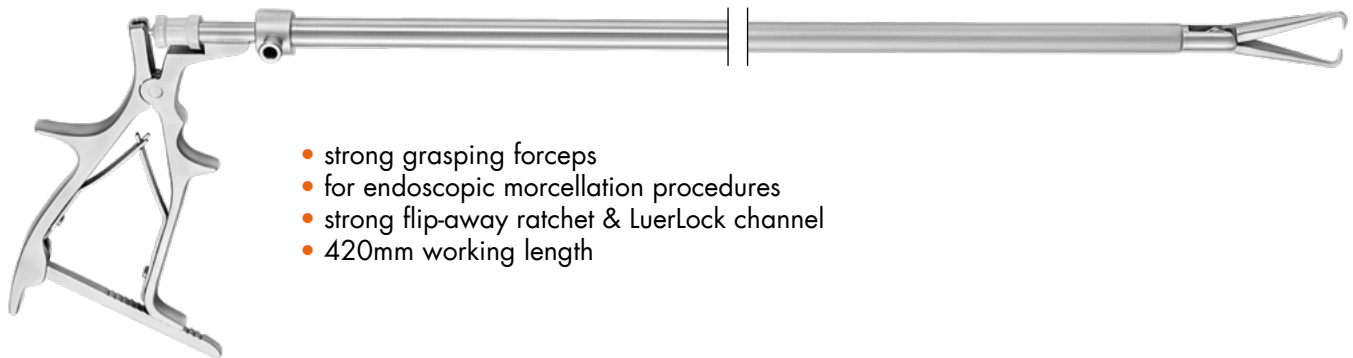
Acorns
350-750-001 small
350-750-002 large



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

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

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



- strong grasping forceps
- for endoscopic morcellation procedures
- strong flip-away ratchet & LuerLock channel
- 420mm working length



Tenaculum Forceps,
 Ø10mm
 300-110-714



Claw Forceps,
 Ø10mm
 300-110-711



Tenaculum Forceps,
 Ø5mm
 300-110-715



Claw Forceps,
 Ø5mm
 300-110-712

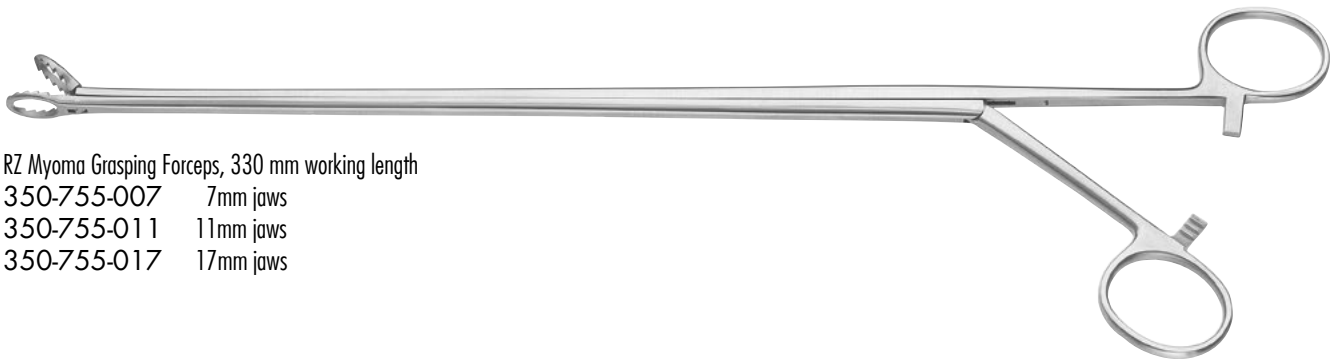


350-158-003 IUD Grasping Forceps 1 x 2 Teeth, flexible,
 Ø 3mm, with spring handle



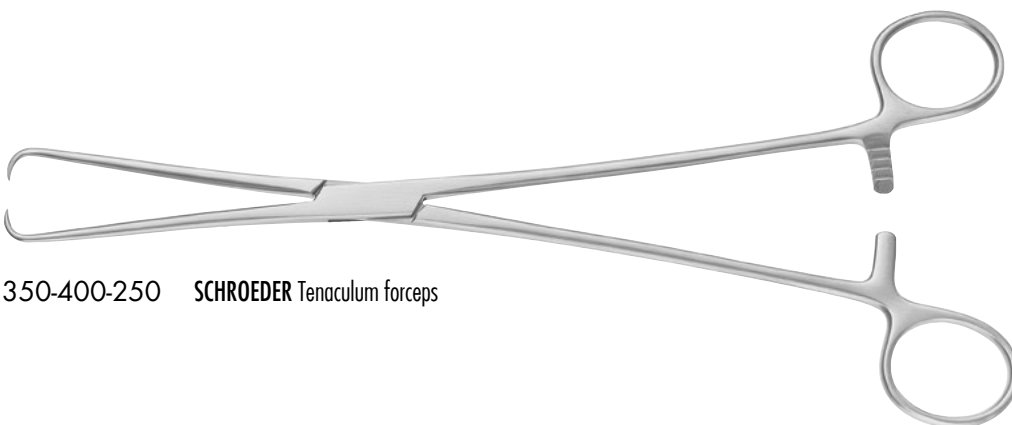
Myoma screw

- 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



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. |