

Urology and Gynecology Sets

Professional Endoscopic
Equipment Manufacturer

mobilondos®



OEM / ODM Service
Top Quality Product

Contents

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Endoscopy Camera

CM1080P FULL HD Endoscopy Camera

FEATURES

- ★1/3" x CMOS
- ★Full HD 1920 x 1080 pixels
- ★16:9 OR 16:10 format (Aspect Ratio)
- ★Progressive scanning 1080p
- ★USB Video recorder, replay and storage system(**Optional**)
- ★Five user settings for different users or endoscopy surgery
- ★Full digital chain achieved on DVI-D or HD-SDI digital output

- ★W/B and Freeze function key on the camera head

STANDARD FEATURES

- 1x CCU
- 1x CCD head with C-Mount-28S
- 1xDVI-D video cable, 1xComposite video cable, 1xS-Video cable
- 1x Power cable

Technical data is subject to change without notice



L60 LED Light Source

FEATURES

- ★60W LED bulb
- ★With maximum life cycle 50,0000 hours
- ★illuminance \geq 2000Lm and CRI \geq 90
- ★Color temp. approx. 5600k to 6500k
- ★Wolf light output connection

STANDARD FEATURES

- 1x Light unit
- 1x Fiber cable
- 1x Power cable

Technical data is subject to change without notice.

***According to the test setup by the manufacturer, service life may be shorter when used under unfavorable conditions (e.g. MANY on/off cycles).**



iP700 Irrigation Pump

FEATURES

- ★The same unit suitable for Arthroscopy, Hysteroscopy and Urology systems
- ★Sterile tubing sets with outstanding Siemens sensor, with two channels
- ★Super wide pressure presetting range from 50mmHg to 700mmHg
- ★Super wide flow rate presetting range from 10ml/min to 1500ml/min
- ★LCD display

STANDARD FEATURES

- 1x Pump unit
- 1x Sterile tubing sets with sensor
- 1x Power cable

Technical data is subject to change without notice.



Ultrasonic Harmonic Scalpel



FEATURE:

Frequency of blade vibration: 55.5KHZ(longitudinal)

Blade vibration amplitude:60 to 100um and total 5 levels to be adjusted.

M215H 21.5" Full HD Monitor

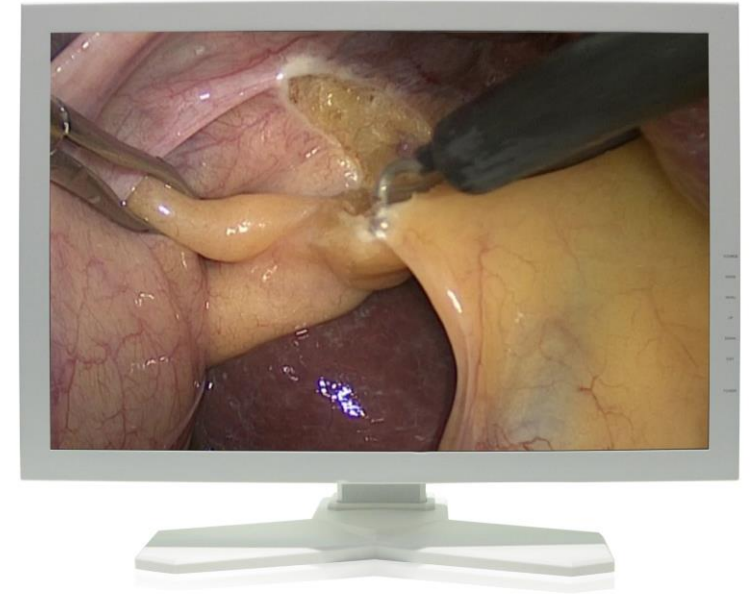
FEATURES

- ★ Backlight stabilization system
- ★ Built-in multiple display mode
- ★ Professional protective glass
- ★ True color restore
- ★ Wide viewing angle

STANDARD FEATURES

- 1x Monitor
- 1x DVI-D video cable, 1x SDI video cable
- 1x Power adapter
- 1x Power cable

Technical data is subject to change without notice.



Trolley / Endo-carts**Specification:**

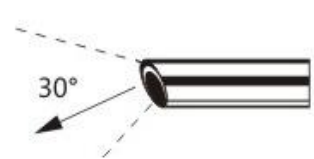
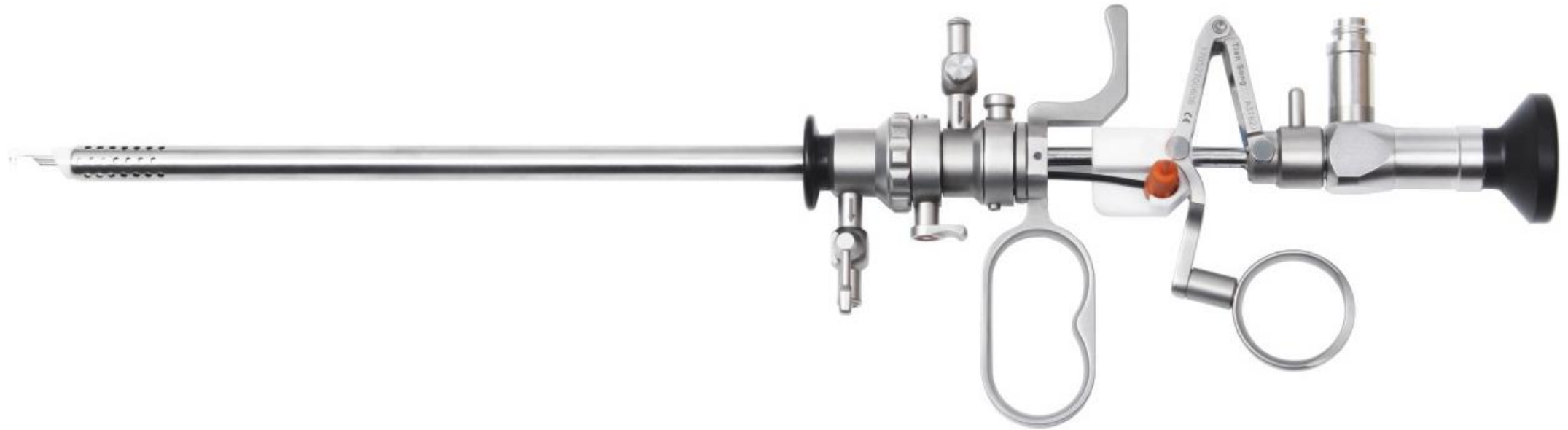
Ergonomic design	Pure metal structure with one drawer and electrical power outlet
Five level work table	With 150kg load capacity
Detachable	Yes
Light, mobile and flexible	Yes
Table size	≥ 50x50cm
Packing measurement	123x64x23cm
N.W.	25kg
G.W.	38kg

Technical data is subject to change without notice.

Urology Endoscopes and Instruments

D-11 Bipolar resectorscopy set

This set full compatible with GYRUS



A0012.4
Endoscope
Φ4×301mm 30°





A3165.2J Outer sheath 26.5Fr



A3163.2J Inner sheath 24Fr



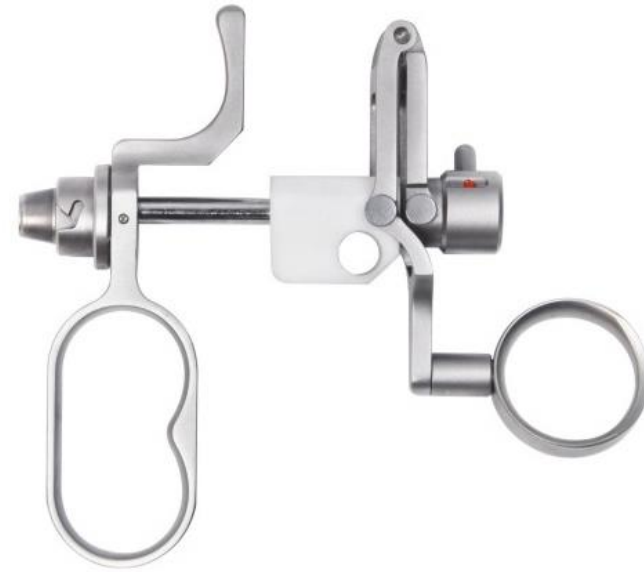
T1001 Adaptor



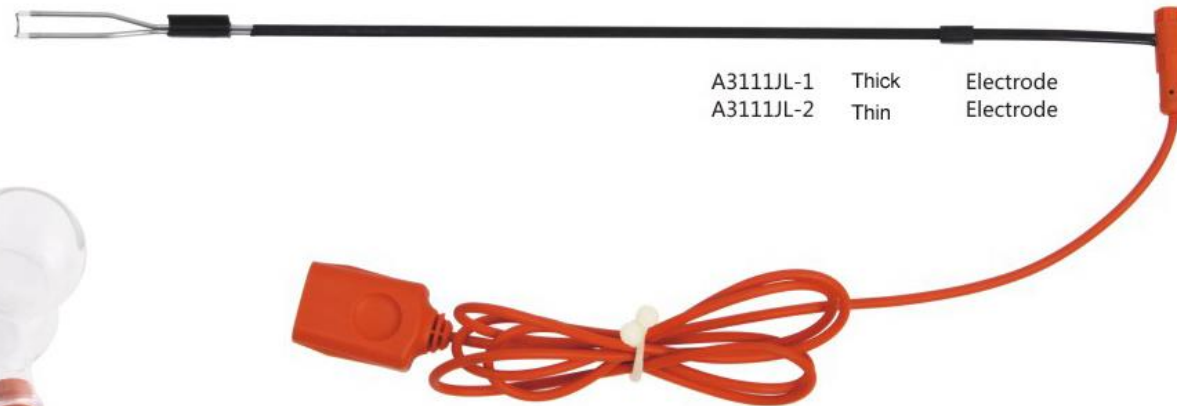
T1009.1
Luer-lock adaptor



T4002
Evacuator(Ellik)
T1001.13
Adaptor



A3162J
Working element (Passive)



A3111JL-1	Thick	Electrode
A3111JL-2	Thin	Electrode

D-12 Bipolar resectorscopy set

This set full compatible with Olympus





A3133 Electrode
Loop 30°



T1001 Adaptor



T1009.1
Luer-lock adaptor



T4002
Evacuator(Ellik)
T1001.7
Adaptor



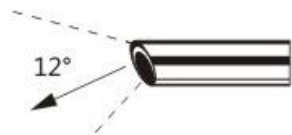
A0121
Endoscope
Φ4×282mm 12°



A3132 Electrode
Loop 12°

D-10 Bipolar resectorscopy set

This set full compatible with Storz



A0011.3 12°
Endoscope
Φ4×299.5mm

1. Connecting to OLYMPUS light guide cable
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable





M1026 高频线 双极
High frequency cord



A3160.4SS
Working element(Passive)



T4002
Evacuator(Ellik)
T1001.6
Adaptor



A3165.3SS Outer sheath 26.5Fr



A3163.3SS Inner sheath with obturator 24.5Fr



A3131 Electrode Double shaft bipolar



D-4 Monopolar resectorscopy set

This set full compatible with Storz



A0012 30°
Endoscope
Φ4×302mm

1. Connecting to OLYMPUS light guide cable
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



A3165.3S Outer sheath 26.5Fr



A3163.3S
Inner sheath with obturator 24.5Fr



A3160.4S
Working element (Passive)



Electrode



1.3-DS-24
Loop 30°



4-DS-24
Roller



5-DS-24
Spike



3.1-DS-24
Spud 30°



M1015
High frequency cord (Monopolar)



T4002
Evacuator(Ellik)
T1001.6
Adaptor

D-9 Resectorscopy set(Lockable)

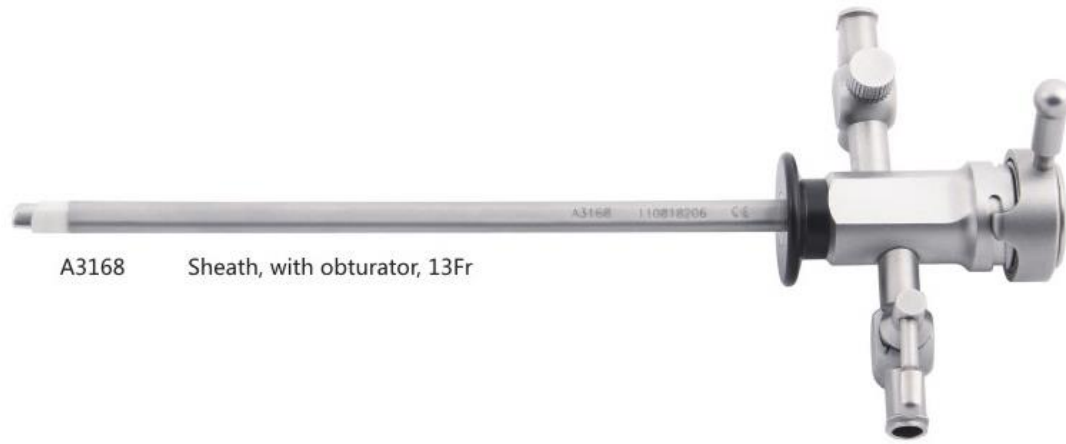


A0210 0°
Endoscope
Φ2.7×205mm





T4002
Evacuator(Ellik)
T1001.10
Adaptor



A3168 Sheath, with obturator, 13Fr



Working element(Passive)



M1001
High frequency cord (Monopolar)



Electrode
A3111.2 Loop



T1001 Adaptor

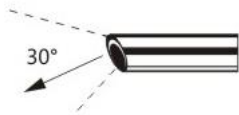


T1009.1
Luer-lock adaptor

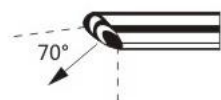
Full compatible with STORZ



A0010 0°
Endoscope
Φ4×302mm



A0012 30°
Endoscope
Φ4×302mm



A0013 70°
Endoscope
Φ4×302mm



T1001 Adaptor



T1009.1
Luer-lock adaptor



A2145 sealing cap

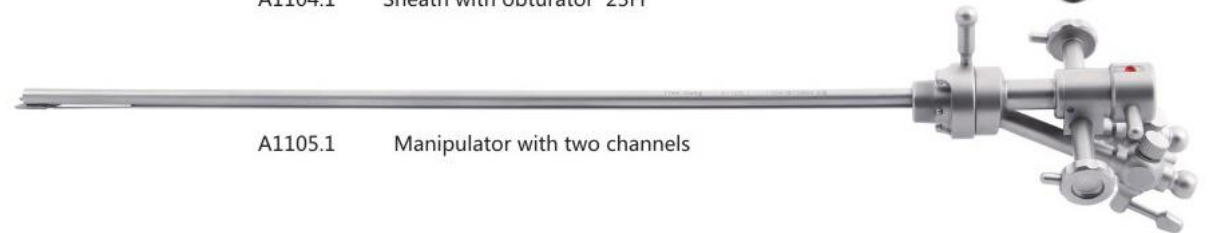
1. Connecting to OLYMPUS light guide cable
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



- A1101.1 Sheath with obturator 16.5Fr
- A1102.1 Sheath with obturator 18.5Fr
- A1103.1 Sheath with obturator 21Fr
- A1104.1 Sheath with obturator 23Fr



- A1105.1 Manipulator with two channels





T5010 Light guide cable
Φ4 ×2000mm



A4010 Cleaning bar Φ3×340mm



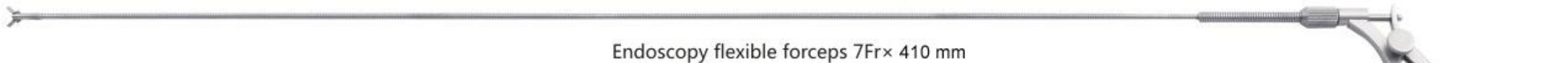
A1106.1 Endoscope bridge(single channel)



A1106.2 Endoscope bridge(Double channel)



A1106.3 Endoscope bridge(without valve)



Endoscopy flexible forceps 7Fr× 410 mm



A2101 Biopsy forceps



A2102 Foreign body forceps



A2103 Serrated forceps



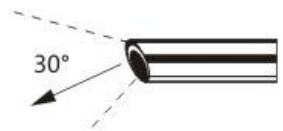
A2104 Scissors



P-2 Pediatric cystoscopy set(Lockable)



A0210 0°
Endoscope
Φ2.7×205mm

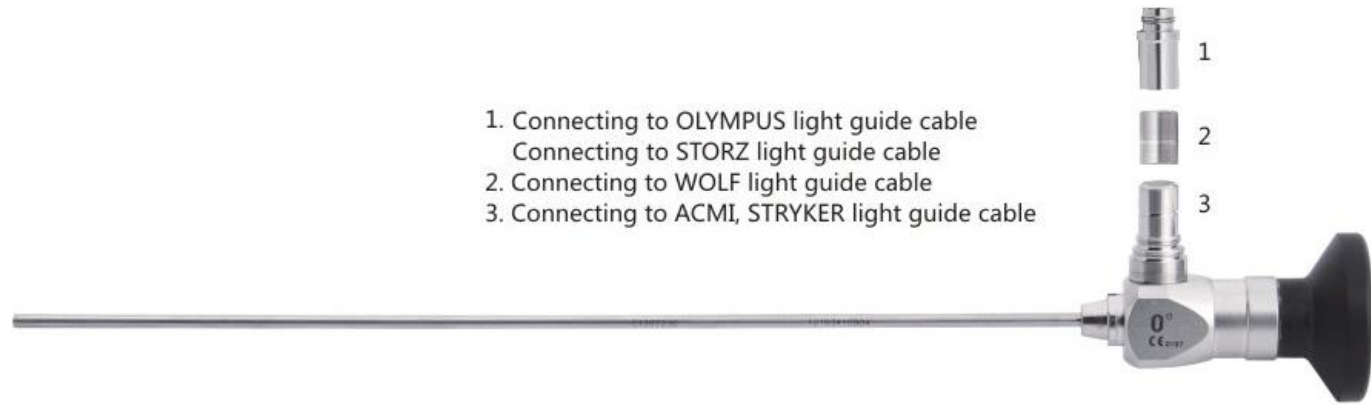


A0211 30°
Endoscope
Φ2.7×205mm



T1001 Adaptor

1. Connecting to OLYMPUS light guide cable
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable





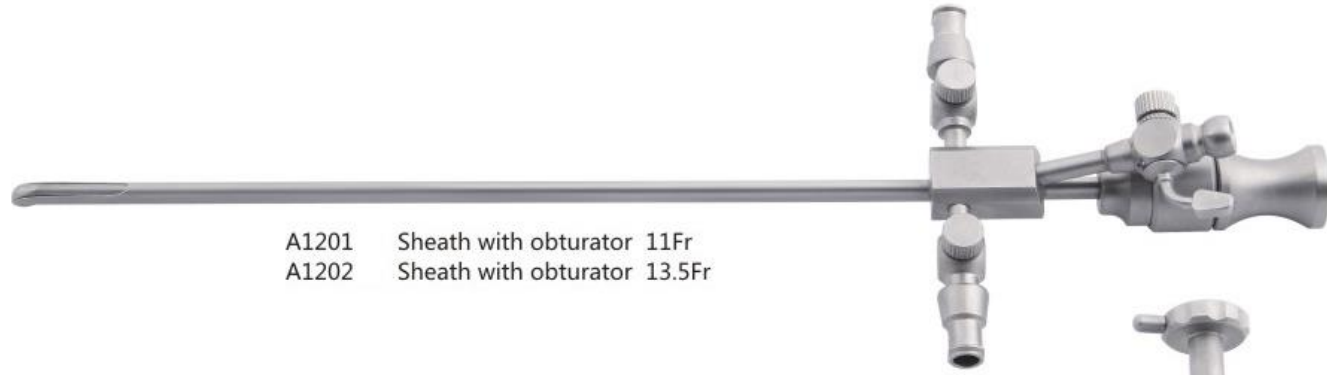
T1009.1
Luer-lock adaptor



A2145 Sealing cap



T5010 Light guide cable
Φ4 × 2000mm



A1201 Sheath with obturator 11Fr
A1202 Sheath with obturator 13.5Fr



A1203 Manipulator



A1204 Endoscope bridge



Endoscopy flexible forceps 5.5Fr×260mm



A2201
Biopsy forceps



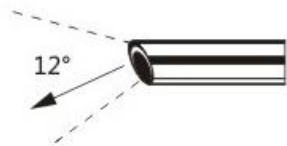
A2202
Serrated forceps



A2203
Foreign body forceps



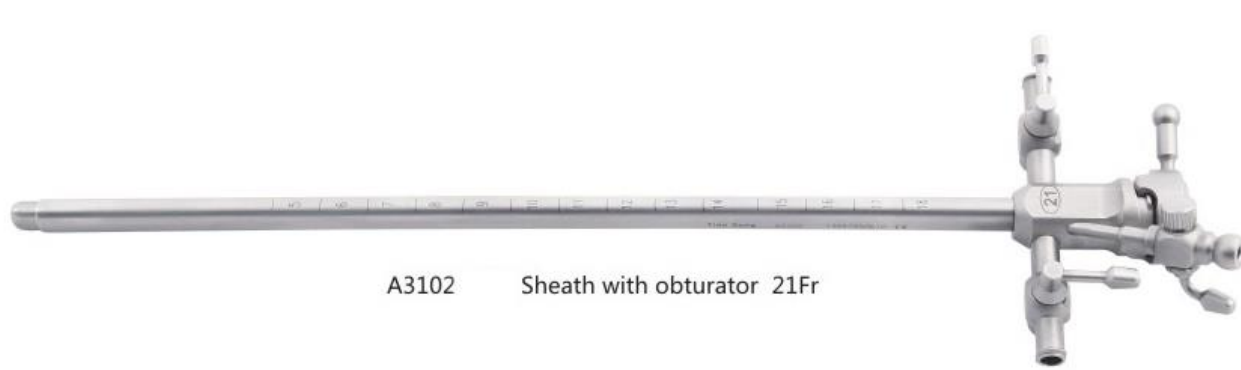
Q-2 Urethrotomy set(Lockable)



A0011 12°
Endoscope
Φ4×302mm

1. Connecting to OLYMPUS light guide cable
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable





A3102 Sheath with obturator 21Fr



A3101 Working element (passive)



A3103 Supplementary sheath



Cold knife



A3104 Lancet



A3105 Half-round knife



A3106 Hook shape knife



T1001 Adaptor



T1009.1 Luer-lock adaptor



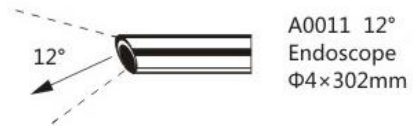
A2145 Sealing cap



T5010 Light guide cable
Φ4 × 2000mm

Q-2S Urethrotomy set(Lockable)

Full compatible with STORZ



1. Connecting to OLYMPUS light guide cable
2. Connecting to STORZ light guide cable
3. Connecting to ACMI, STRYKER light guide cable



A3103 S Supplementary sheath



A3160.4S
Working element (Passive)



A3102S Sheath with obturator 21Fr



Cold knife



A3104S Lancet



A3105S Half-round knife



A3106S Hook shape knife



T1001 Adaptor



T1009.1
Luer-lock adaptor



A2145 Sealing cap



T5010 Light guide cable
 $\Phi 4 \times 2000\text{mm}$



A4001 Lithotrite, 24Fr



A0013 endoscope 70° Φ4×302mm

A4002 Lithotrite, 23Fr



A0012 endoscope 30° Φ4×302mm



T4002
Evacuator(Ellik)
T1001.2
Adaptor



T4003
Evacuator(Hoffman)

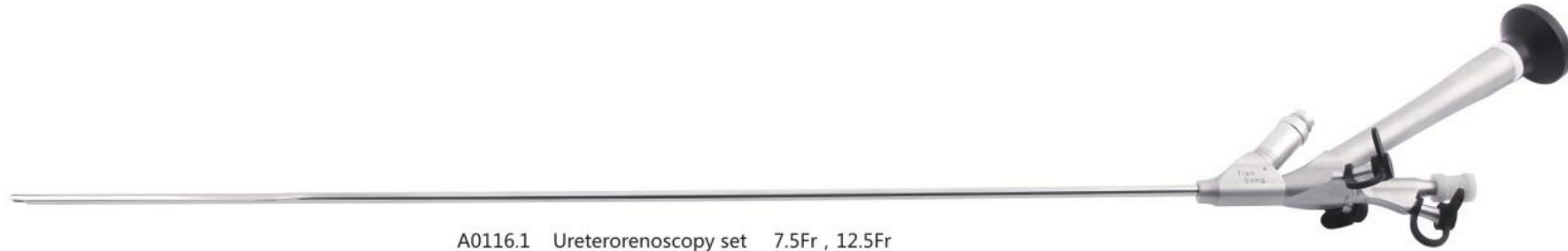


T5010
Light guide cable $\Phi 4 \times 2000\text{mm}$



N6016 Adaptor

D-11 Bipolar resectorscopy set



A0116.1 Ureterorenoscopy set 7.5Fr , 12.5Fr



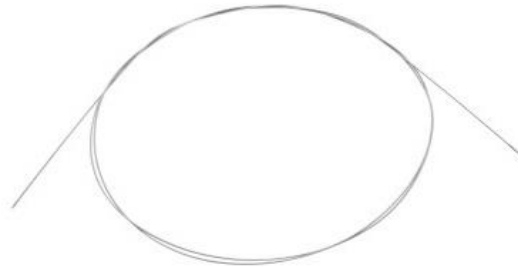
- A2112.1 Dilator 13 Fr
- A2112.2 Dilator 11 Fr
- A2112.3 Dilator 9 Fr



T1009.1 Luer-lock adaptor



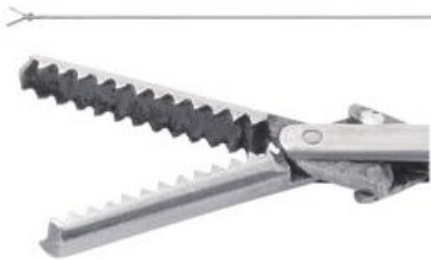
A2145 sealing cap



A2001 Metal wire



T5010 Light guide cable
Φ4 ×2000mm



A2108.2
Grasping forceps, rigid
4.5 Fr×600mm



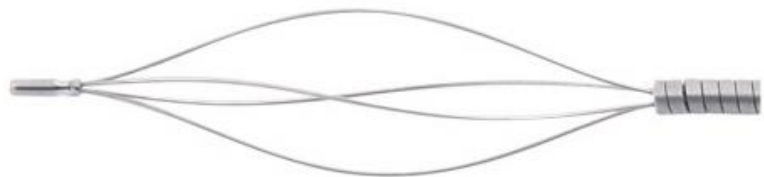
A2109.2
Biopsy forceps, rigid
4.5 Fr×600mm



A2110.2
Grasping forceps, flexible
4.5 Fr×600mm



A2111.2
Biopsy forceps, flexible
4.5 Fr×600mm



A2150.1

Stone basket spiral $\Phi 1.5 \times 590$ mm



A2108 5Fr×600mm
Grasping forceps, rigid
A2108.3 4Fr×600mm
Grasping forceps, rigid



A2109 5Fr×600mm
Biopsy forceps, rigid
A2109.3 4Fr×600mm
Biopsy forceps, rigid

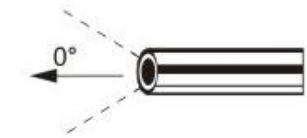


A2110 5Fr×600mm
Grasping forceps, flexible
A2110.3 4Fr×600mm
Grasping forceps, flexible



A2111 5Fr×600mm
Biopsy forceps, flexible
A2111.3 4Fr×600mm
Biopsy forceps, flexible





A0010 0° Φ 4×302mm
 A0020 0° Φ 2.9×302mm
 A0210 0° Φ 2.7×205mm

Pediatric

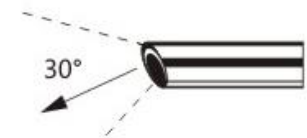


A0011 12° Φ 4×302mm
 A0041 12° Φ 4×302mm

ACMI

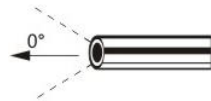


A3160.35
 Working element, Active, for model 4 resectoscopy set



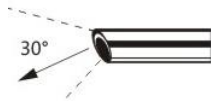
A0012 30° Φ 4×302mm
 A0022.1 30° Φ 3×302mm
 A0022.2 30° Φ 2.7×302mm
 A0211 30° Φ 2.7×205mm
 A0042 30° Φ 4×302mm

Pediatric
 ACMI



E0001.1 0° Φ 10×330mm
 E0004.1 0° Φ 5×302mm
 E0007 0° Φ 10×330mm

Wide angle



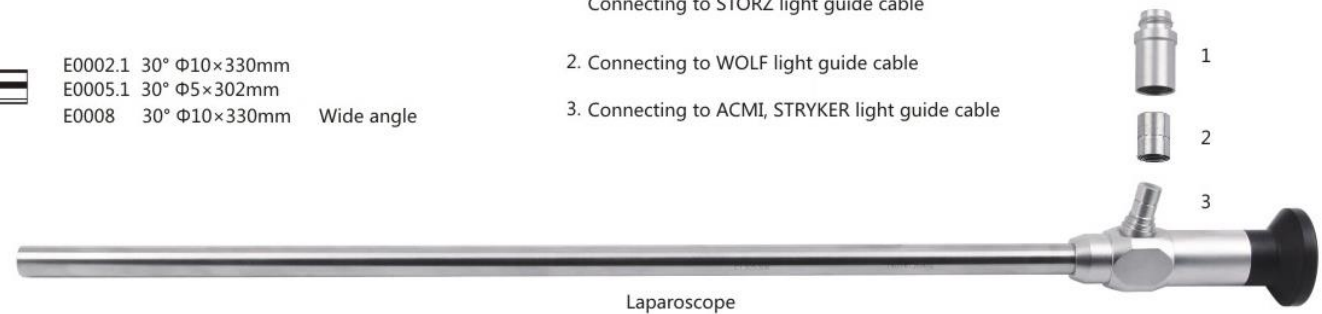
E0002.1 30° Φ 10×330mm
 E0005.1 30° Φ 5×302mm
 E0008 30° Φ 10×330mm

Wide angle

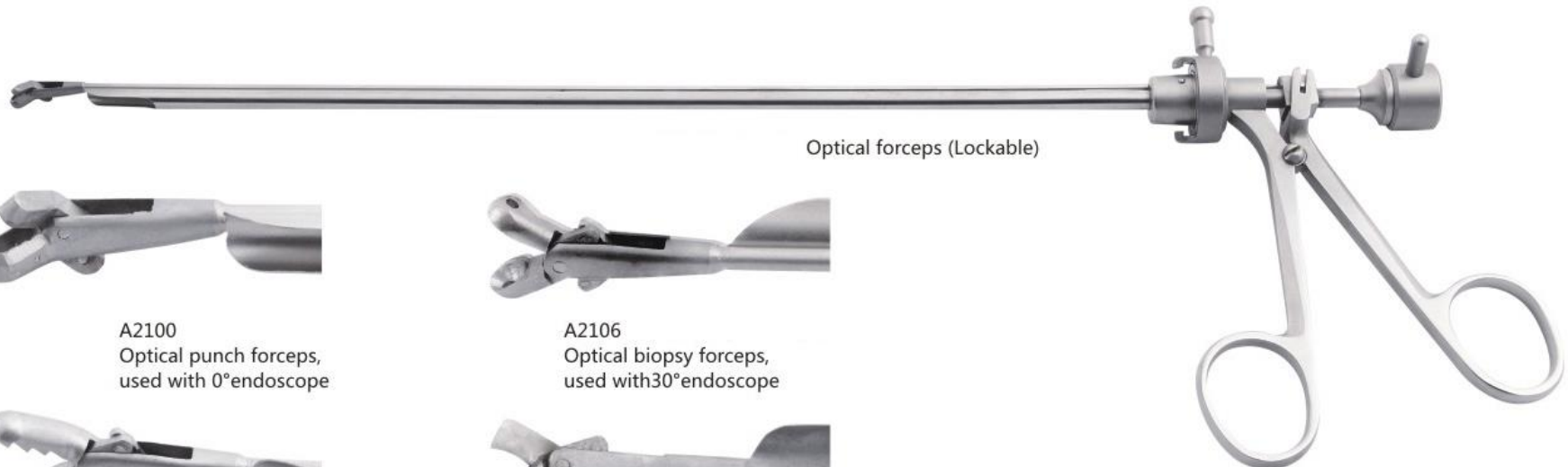


A0013 70° Φ 4×302mm
 A0023.1 70° Φ 3×304mm

1. Connecting to OLYMPUS light guide cable
Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACMI, STRYKER light guide cable



Laparoscope



Optical forceps (Lockable)



A2100
Optical punch forceps,
used with 0°endoscope



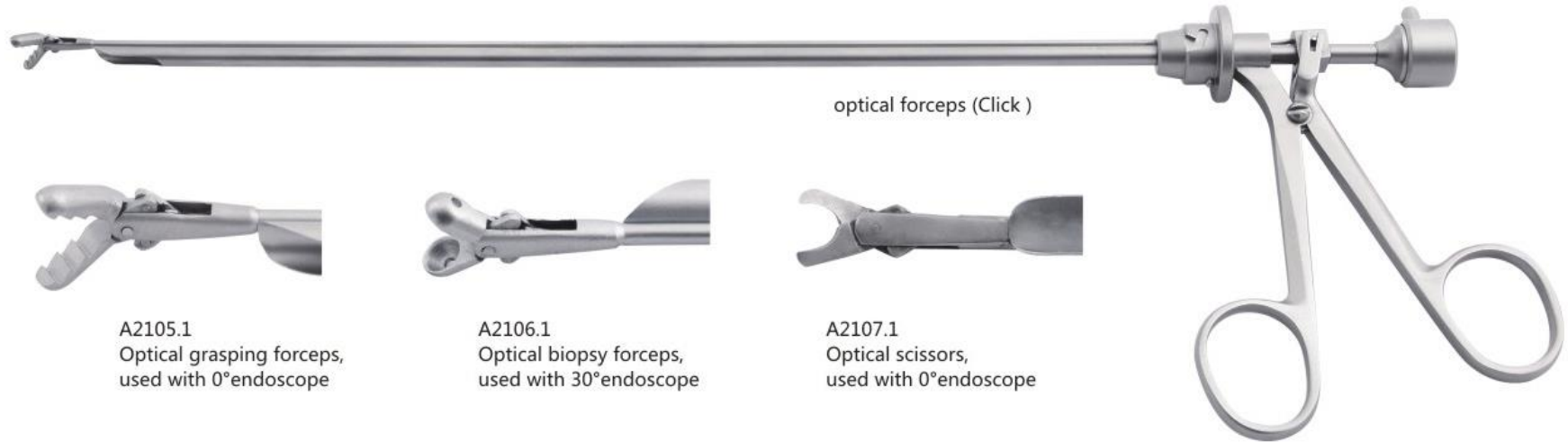
A2106
Optical biopsy forceps,
used with 30°endoscope



A2105
Optical grasping forceps,
used with 0°endoscope



A2107
Optical scissors,
used with 0°endoscope



optical forceps (Click)



A2105.1
Optical grasping forceps,
used with 0°endoscope



A2106.1
Optical biopsy forceps,
used with 30°endoscope



A2107.1
Optical scissors,
used with 0°endoscope



Male urethral dilator 8Fr-30Fr

A2113	8Fr	A2113.8	16Fr	A2113.16	24Fr
A2113.1	9Fr	A2113.9	17Fr	A2113.17	25Fr
A2113.2	10Fr	A2113.10	18Fr	A2113.18	26Fr
A2113.3	11Fr	A2113.11	19Fr	A2113.19	27Fr
A2113.4	12Fr	A2113.12	20Fr	A2113.20	28Fr
A2113.5	13Fr	A2113.13	21Fr	A2113.21	29Fr
A2113.6	14Fr	A2113.14	22Fr	A2113.22	30Fr
A2113.7	15Fr	A2113.15	23Fr		



Female urethral dilator 18Fr-42Fr

A2114.1	18Fr	A2114.4	27Fr	A2114.7	36Fr
A2114.2	21Fr	A2114.5	30Fr	A2114.8	39Fr
A2114.3	24Fr	A2114.6	33Fr	A2114.9	42Fr



A2116.1 Φ 18-38mm
Urethral filar sound dilator (with knife)



Bladder trocar
A2131.1a 1×5 20Fr
A2131.1b 1×5 16Fr
A2131.1c 1×5 18Fr
A2131.1d 1×5 22Fr



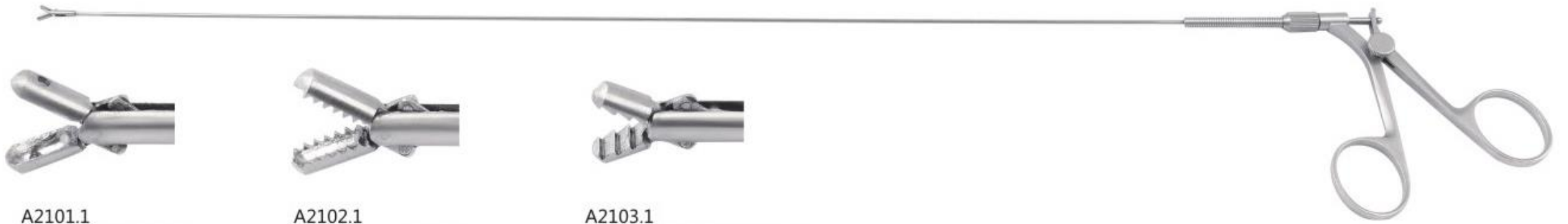
A2130 Penis clamps



Fistula needle
A2131.2 20Fr
A2131.3 18Fr
A2131.4 22Fr
A2131.5 16Fr
A2131.6 24Fr



A2148 Dressing forceps straight 200mm
A2149 Dressing forceps curved 200mm



A2101.1
Biopsy forceps, rigid
7Fr×410mm



A2102.1
Foreign body forceps, rigid
7Fr×410mm



A2103.1
Serrated forceps, rigid
7Fr×410mm



T1001.1
Adaptor for model 6, 7 resectoscopy set
T1001.5
Adaptor for model 8 resectoscopy set



T1001.2
Adaptor for lithotrite



T1001.3
Adaptor for veress needle



T1001.4
Adaptor for WOLF cystoscope



T1001.6
Adaptor for STORZ
resectoscopy set



T1009.2
Adaptor

Electrode

STORZ



1-DS-24
Electrode, straight loop

1.2-DS-24
1.3-DS-24
loop 90°
loop 30°

2-DS-24
Electrode, needle

3.1-DS-24
Electrode, spud

4-DS-24
Electrode, Roller

5-DS-24
Electrode, spike

6-DS-24
Electrode, ball

OLYMPUS



1-DO-24
Electrode, straight loop

Electrode, loop
1.2-DO-24
1.3-DO-24 30°

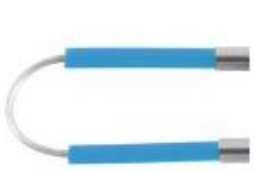
2-DO-24
Electrode, needle

3-DO-24
Electrode, spud

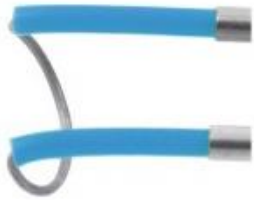
4-DO-24
Electrode, Roller

5-DO-24
Electrode, spike

6-DO-24
Electrode, ball



1-DW-24
Electrode, loop



Electrode, loop
1.2-DW-24
1.3-DW-24 30°



2-DW-24
Electrode, needle



3-DW-24
Electrode, spud



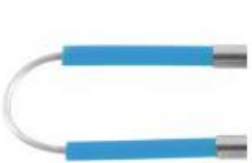
4-DW-24
Electrode, Roller



5-DW-24
Electrode, spike



6-DW-24
Electrode, ball



1-DUS-24
Electrode, loop



Electrode, loop
1.2-DUS-24 30°
1.3-DUS-24



2-DUS-24
Electrode, needle



3-DUS-24
Electrode, spud



4-DUS-24
Electrode, Roller

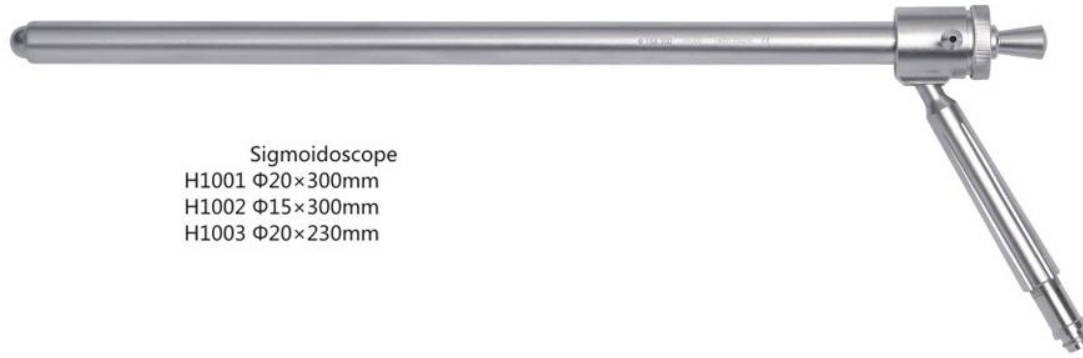


5-DUS-24
Electrode, spike



6-DUS-24
Electrode, ball

CJ-1 Sigmoidoscope set



Sigmoidoscope
H1001 $\Phi 20 \times 300\text{mm}$
H1002 $\Phi 15 \times 300\text{mm}$
H1003 $\Phi 20 \times 230\text{mm}$



H0001 Magnifier

CJ-2 Rectoscopy set



Rectoscopy
H1001.1 $\Phi 20 \times 150\text{mm}$
H1001.2 $\Phi 15 \times 150\text{mm}$



H0001 Magnifier

CJ-3 Sigmoidoscope set



Sigmoidoscope
H1004 $\Phi 20 \times 267\text{mm}$

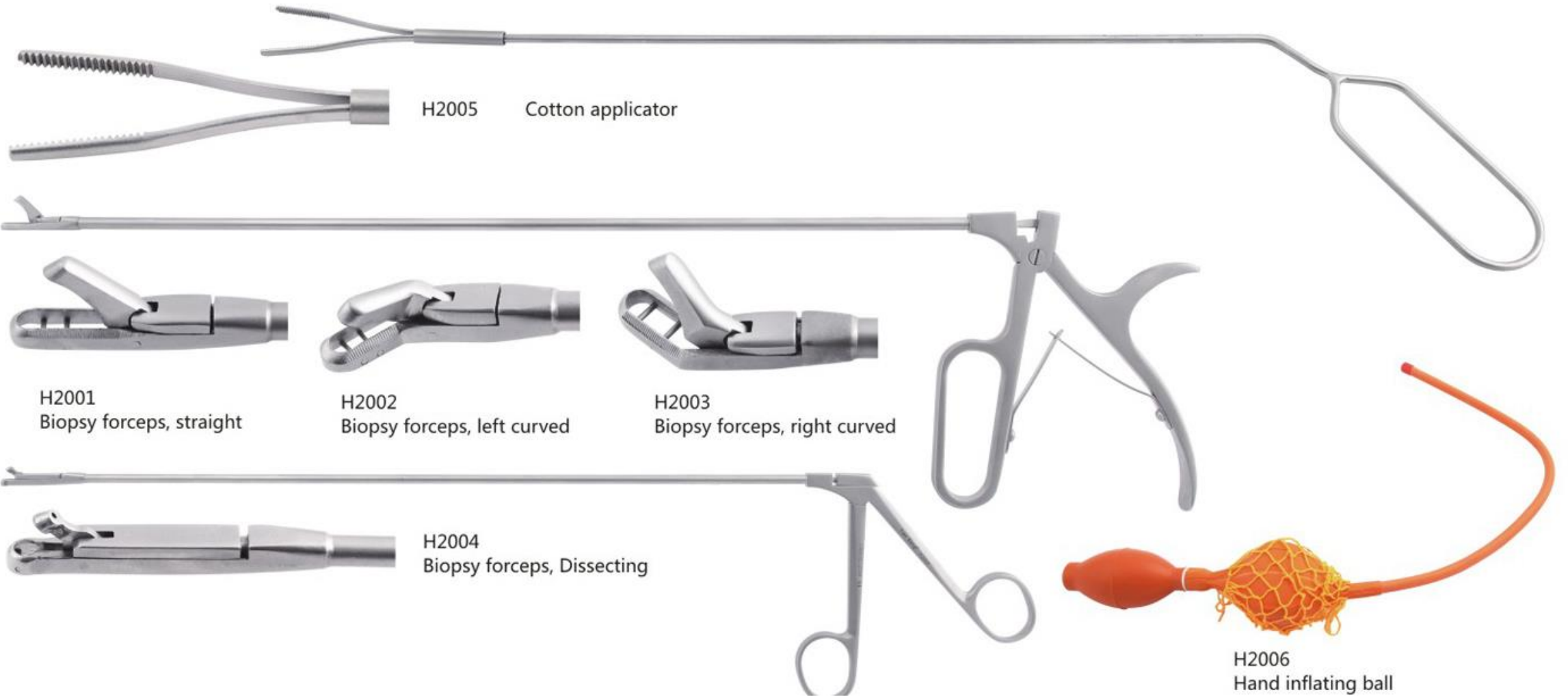
A0011 12° Endoscope $\Phi 4 \times 302\text{mm}$

H1005 Manipulator $\Phi 17 \times 279\text{mm}$

F2101 Flexible biopsy forceps $\Phi 2.4 \times 395\text{mm}$

CJ-1, CJ-2, CJ-3

Sigmoidoscope & Rectoscopy set interchangeable parts



Hysreroscopy set (Examine)



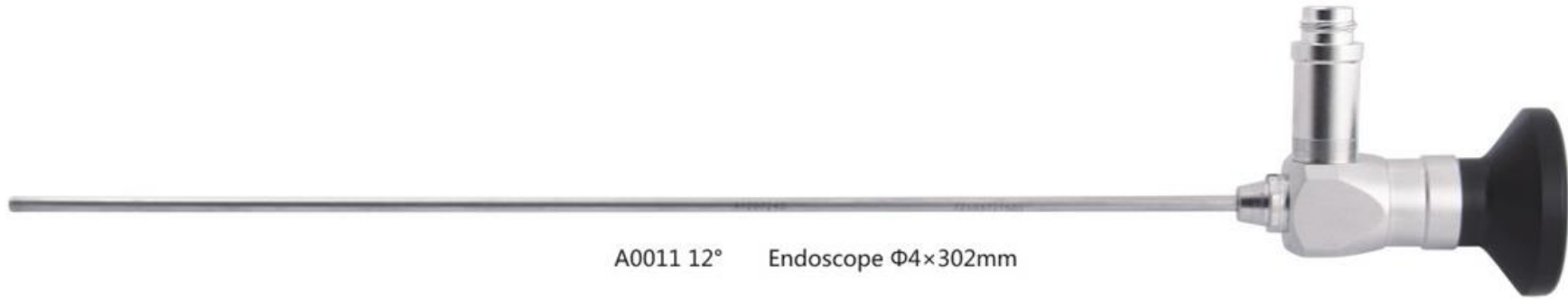
T1009.1 Luer-lock adaptor



T1001 Adaptor



T5010 Light guide cable
 $\Phi 4 \times 2000\text{mm}$



A0011 12° Endoscope $\Phi 4 \times 302\text{mm}$



F1101 Outer sheath 19.5Fr



F1102 inner sheath 16.5Fr

Hysreroscopy set (Click type)



A0022 30° Endoscope
Φ2.9×302mm



G2007 Sheath with obturator 16.5 fr



G2007.1 Manipulator



T1009.1 Luer-lock adaptor



T1001 Adaptor



T5010 Light guide cable
Φ4 × 2000mm

Hysreroscopy set (Lockable)



A0022 30° Endoscope
Φ2.9×302mm



F1117 Manipulator



F1116 Outer sheath 30° 16.5Fr×200mm





A0012 30° Φ 4×302mm

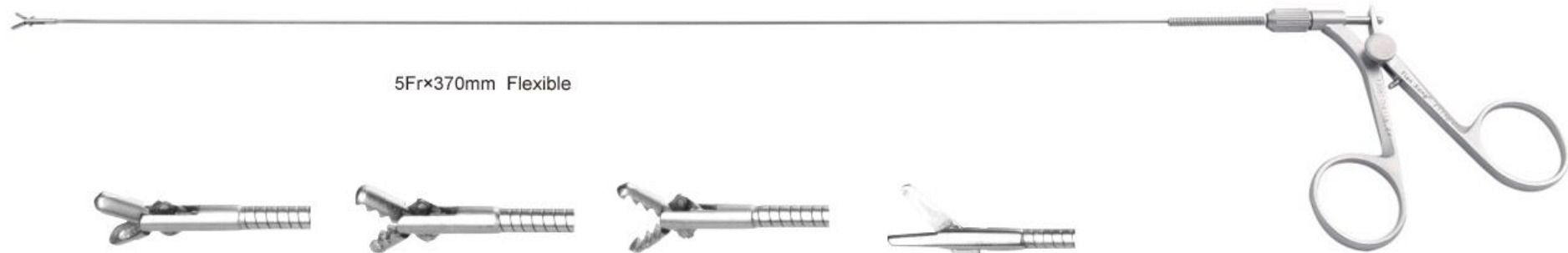


F1117.2 Manipulator



F1116.2 Operating inner sheath 19.5Fr×200mm

Hysreroscopy set instruments



N6010 Biopsy forceps



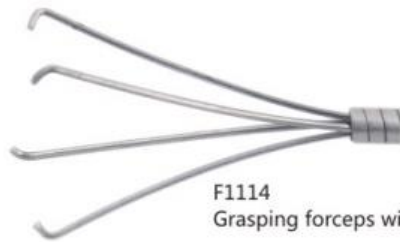
N6011 Foreign Body forceps



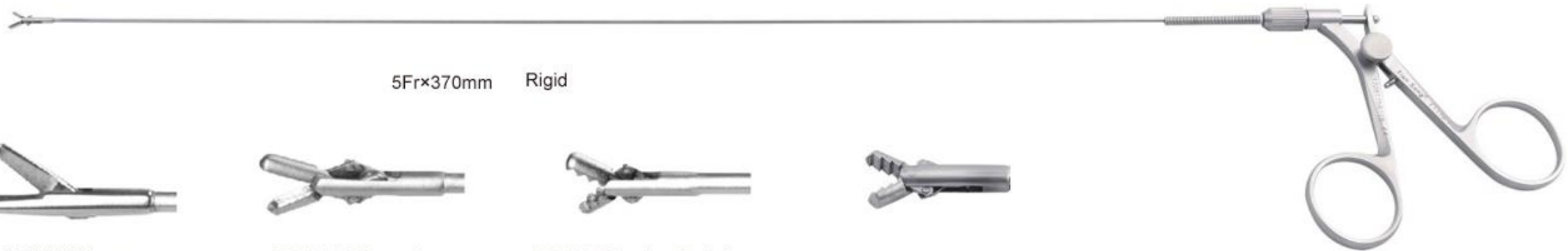
N6012 Serrated forceps



N6013 Scissors



F1114
Grasping forceps with 4 claws



5Fr×370mm Rigid



N8004 Scissors



N8004.1 Biopsy forceps



N8004.2 Foreign Body forceps



N8004.3 Serrated forceps



T1001 Adaptor



T1009.1
Luer-lock adaptor



T5010 Light guide cable
Φ4 × 2000mm



06F-014 I
Uterus Resecting Equipment



06F-014 I
Removable



06F-014



06F-011 ϕ 16 Uterus Resector



06F-009 ϕ 20 Uterus Resector

03F-003 ϕ 10x330
Uterus Grasping Forceps





06F-012 φ 18 Uterus Resector



06F-007 φ 15 Uterus Resector



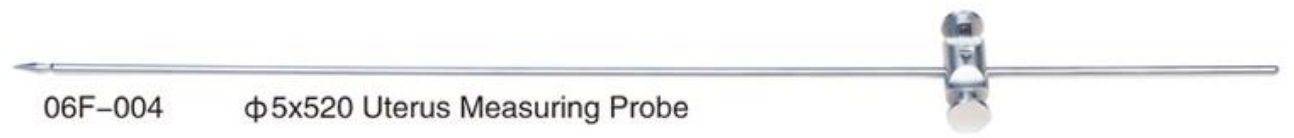
05F-011 φ 10 Guiding Probe



03-023 φ 5x330 Knotter



03-024 φ 5x330 Knot-pusher



06F-004 φ 5x520 Uterus Measuring Probe



06F-005 φ 5x400 Palption Probe



07F-002 φ 10x400 Uterus Tumor Drill



05F-009 20mm/10mm Reducer



08F-001 Rotating



05F-007 16mm/5mm Reducer



05F-007 I 16mm/10mm Reducer



05F-004 20mm/10mm Dilator



05F-006 6mm/5mm Dilator

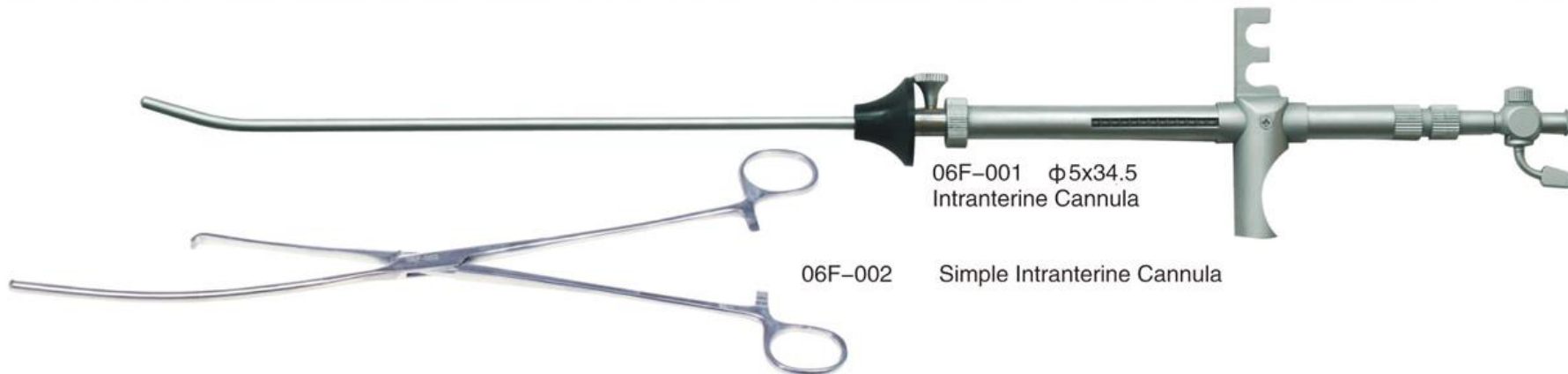
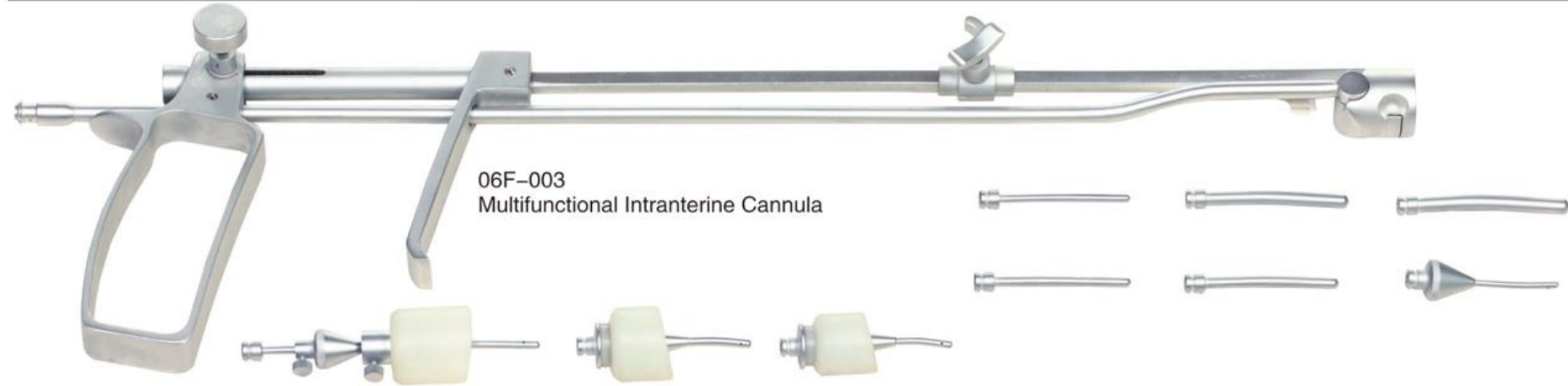
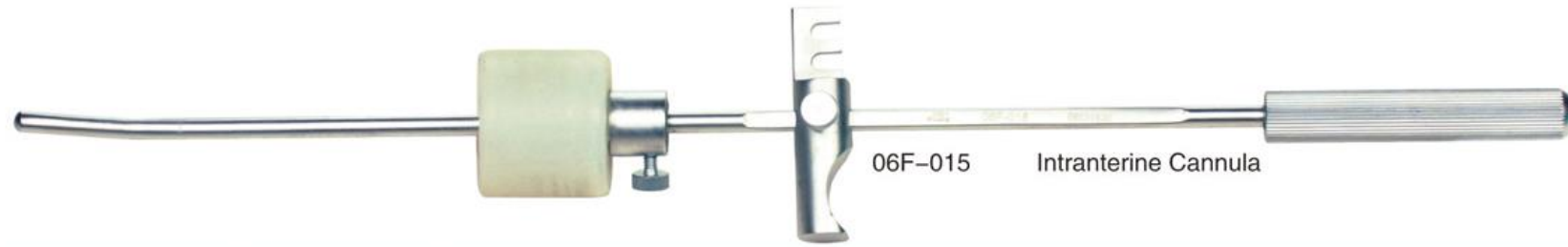


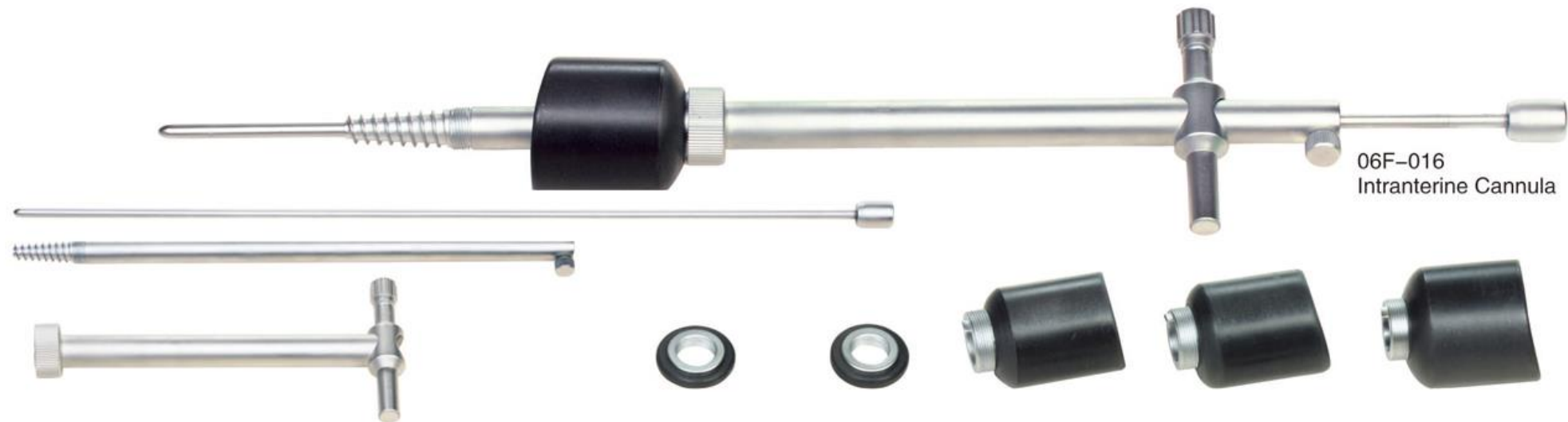
05F-001 φ 15.5x95 Trocar



05F-003 φ 20.5x95 Trocar

Gynecology instruments





06F-016
Intranterine Cannula



F2019.1
Adjustable uterine manipulator, with 6 heads



F2033.2 Cup uterine manipulator,
Autocalve



Vaginal tractor
F2029.2 27×70mm
F2029.3 30×80mm
F2029.4 36×90mm
F2029.6 36×110 mm
F2029.7 30×110 mm
F2029.8 27×110 mm
F2029.9 21×110 mm
F2029.10 15×110 mm



Cup1



Holder



Vaginal tractor
F2040.1 130×20mm
F2040.2 130×25mm
F2040.3 130×30 mm
F2040.4 130×35 mm
F2040.5 130×40 mm
F2040.6 160×30 mm
F2040.7 160×40 mm
F2040.8 160×45 mm



Cup2



Holder



Cup3



Head



Vaginal tractor
F2041.1 45×115mm
F2041.2 45×85mm
F2041.3 45×55 mm



Head



Gyneccology instruments



Simple uterine manipulator 250mm
F2009.1 Single claw
F2009.2 Double claw



F2030 320mm
Hysteromyoma dissector



F2036
Vaginal plate 250mm



F2035
Cervical plate 250mm



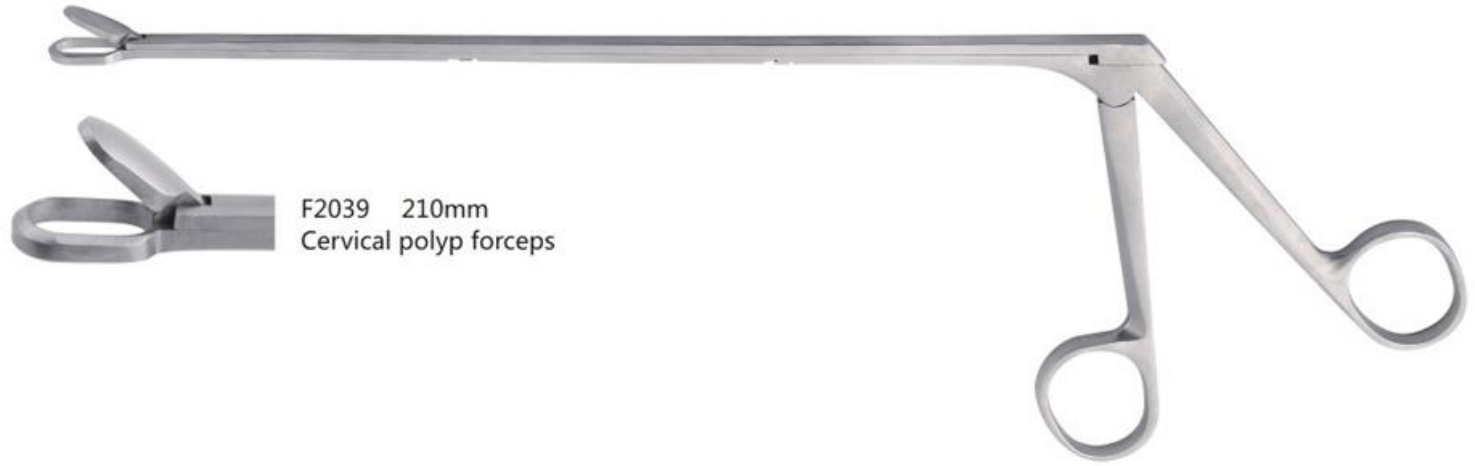
F2032
Ligamenta hook forceps



F2034
Myoma grasping forceps



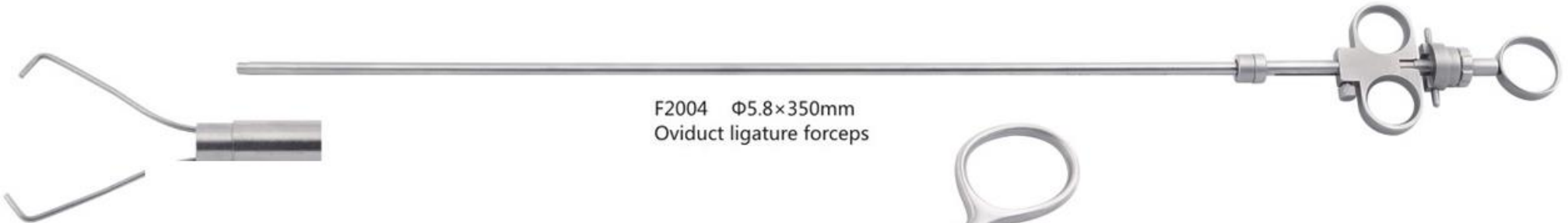
Vaginal speculum
F2042.1 35*100mm
F2042.2 35mm*85mm
F2042.3 32mm*75mm



F2039 210mm
Cervical polyp forceps



Myoma elevator, double heads
F2037 Φ 10 \times 400mm F2037.1 Φ 5 \times 400mm



F2004 Φ 5.8 \times 350mm
Oviduct ligation forceps



Cervical forceps
F2007 single claw
F2007.1 double claw
F2007.3 double claw, curved

Sterilizing box



A0000.1
For Cystoscopy set
530×230×90mm



A0000.2
For Resectoscope set
420×275×90mm



B0000.3
For Sinuscopy instruments
380×210×70mm



B0000.2
For Sinuscopy set
360×255×90mm



F0000
For electric hystera-cutter
560×275×140mm



190001000
Endoscope Instruments in common use
550×245×70mm



A0000.5
Sterilizing box for Ureterorenoscopy
720×120×70mm



A0000.7
For Cystoscopy set
390×80×52mm, 网状 nets



F0000.1
Sterilizing box for Uterine manipulator
500×180×70mm, nets



E0000.3
Sterilizing box for Laparoscopy
460×80×52mm,网状 nets



E0000.4
reticular sterilizing box
100×100×55mm,网状 nets



190001000a
Endoscope Instruments in common use
550×245×70mm



E0000A
For laparoscope
450×90×45mm



B0000
For endoscope
280×70×50mm



B0000.5
For endoscope, autoclavable
255×71×36mm



B0000.4
For endoscope
255×71×36mm



A0000.4
For endoscope, autoclavable
390×71×36mm