

Manufacturer of all kind of Laparoscopic Instruments



PRODUCT CATALOG

Laparoscopic Instruments



About Us!



ABOUT US

WELCOME TO PENTAX SURGICAL

Established in 2008, PENTAX SURGICAL is on a mission to redefine the industry by proving that quality doesn't have to be sacrificed for competitiveness. Our commitment revolves around producing high-quality instruments at prices that keep you smiling. From our humble beginnings as a family-run veriere, we've evolved into a significant player in the market.

Our mission is clear to instill confidence in our clients by delivering Instruments of the highest quality at prices that make sense. We understand that the key to succes lies in customer satisfaction and loyalty, which forms the core of our vision. As we grow, our focus reamins on fostering strong relationorishps with our customers

At PENTAX SURGICAL, we firmly believe that quality is never accidental, it's the outcome of thoughtful and intelligent effort Each instrument we produce reflects this commitment to excellence, ensuring you receive products that exceed expectations. Join us on our journey as we continue to set new standards in quality and customer satisfaction.

General Surgery	1-21
<u>Laparoscopic Instruments</u>	<u>1-17</u>
<u>Instruments For SLIS</u>	<u>18</u>
<u>3mm Pediatric Instruments</u>	<u>19</u>
<u>Thyroid Instruments</u>	<u>20</u>
<u>Thoractomy Instruments</u>	<u>21</u>
Gynecology	22-33
<u>Powered Hystera-Cu er</u>	<u>22-26</u>
<u>Uterine Manipulator</u>	<u>27</u>
<u>Gynecology Biopsy Forceps</u>	<u>28</u>
<u>Gynecological Surgical Instruments</u>	<u>29-30</u>
<u>Vaginal Tractor</u>	<u>31</u>
<u>Obstetric Forceps</u>	<u>31</u>
<u>Hysteroscopy Instruments</u>	<u>32</u>
Urology	34-40
<u>Urethro-Cystoscopy set</u>	<u>34</u>
<u>Pediatric Urethra Cystoscopy set</u>	<u>35</u>
<u>Urethrotomy Set</u>	<u>36</u>
<u>Resectoscopy Set</u>	<u>37</u>
<u>Lithotripsy Set</u>	<u>38</u>
<u>Ureterorenoscopy Set</u>	<u>39</u>
<u>Percutaneous Nephroscopy</u>	<u>39</u>
<u>Urology Instruments</u>	<u>40</u>
Proctology	41
<u>Rectoscopy Set \ Sigmoidoscope Set</u>	<u>41</u>
Orthopedics	42-44
<u>Arthroscopy Instruments</u>	<u>42</u>
<u>Transforaminal Endoscopy Instruments</u>	<u>42-44</u>
Disposable Instruments (Single Use)	45
Imaging & Accessories	46-47
<u>Light Cable & Connector</u>	<u>46</u>
<u>Endoscopy Imaging</u>	<u>46</u>
<u>Accessory Device & Sterilize Case</u>	<u>46-47</u>



Laparoscope

Autoclavable

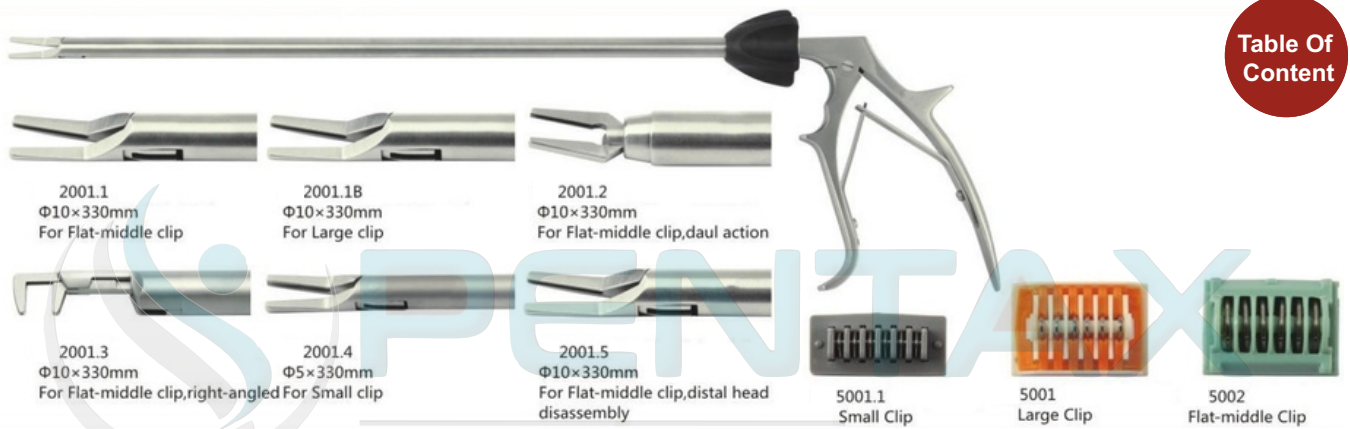
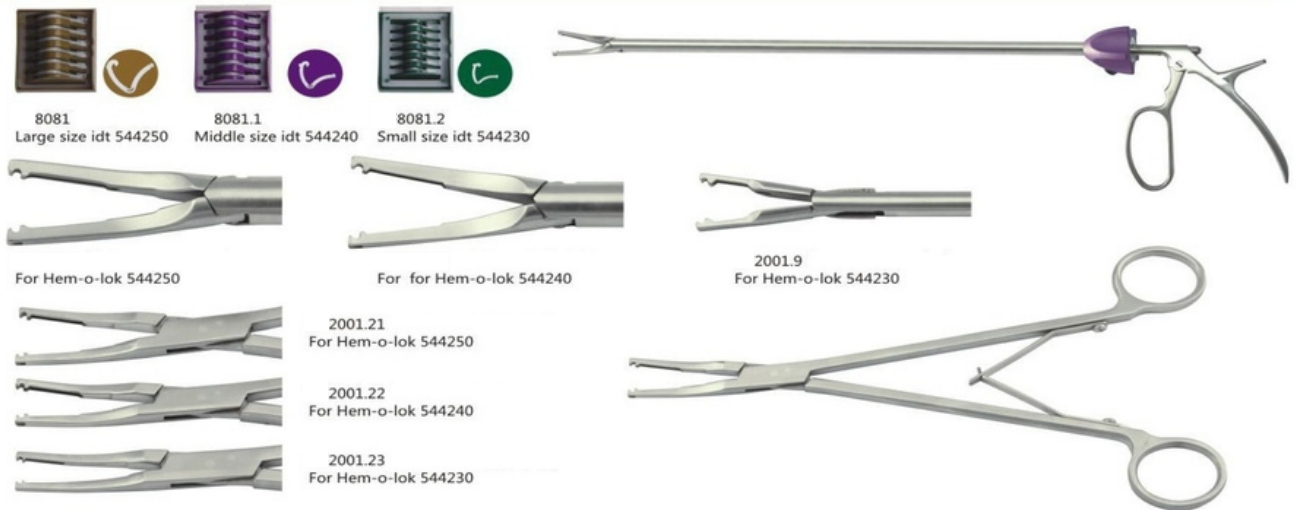


Table Of Content

Hemo-o-lok Clip Applier



Tyco Clip Applier



OS 2001.6
Tyco clip applier



OS 8081.3
Tyco clip



Hem-o-lok Clip Remover



OS 2001.11
For all size clip



Table Of
Content

Trocar, Adaptor, Sealing Cap



110mm
Magnetic flap valve
HF2016.12 Φ 5.5mm
HF2016.13 Φ 10.5mm
HF2016.14 Φ 11mm
HF2016.15 Φ 6mm
HF2016.16 Φ 12.5mm



110mm
Magnetic flap valve with protection
HF2016.20 Φ 5.5mm
HF2016.21 Φ 6mm
HF2016.22 Φ 10.5mm
HF2016.23 Φ 11mm
HF2016.38 Φ 12.5mm



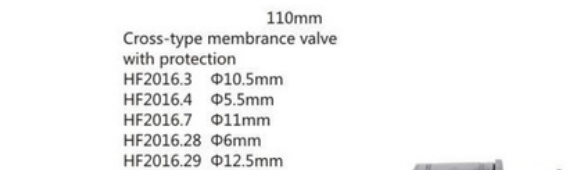
110mm
Magnetic plate valve with retaining thread
HF2016.17 Φ 5.5mm
HF2016.18 Φ 10.5mm
HF2016.24 Φ 6mm
HF2016.25 Φ 12.5mm
HF2016.35 Φ 11mm



110mm
Magnetic flap valve with retaining thread, protection
 Φ 5.5mm
 Φ 10.5mm
 Φ 6mm
 Φ 12.5mm
 Φ 11mm



110mm
Cross-type membrane valve
HF2016.5 Φ 10.5mm
HF2016.6 Φ 5.5mm
HF2016.8 Φ 11mm
HF2016.9 Φ 12.5mm
HF2016.10 Φ 6mm



110mm
Cross-type membrane valve with protection
HF2016.3 Φ 10.5mm
HF2016.4 Φ 5.5mm
HF2016.7 Φ 11mm
HF2016.28 Φ 6mm
HF2016.29 Φ 12.5mm



110mm
Cross-type membrane valve with retaining thread
HF2016.3A Φ 10.5mm
HF2016.4A Φ 5.5mm



110mm
Cross-type membrane valve with retaining thread, protection
HF2016.36 Φ 10.5mm
HF2016.37 Φ 5.5mm

Trocar, Adaptor, Sealing Cap



110mm
Trumpet valve
HF2016.65 Φ 10.5mm
HF2016.66 Φ 5.5mm

110mm
Trumpet valve with protection
HF2016.67 Φ 10.5mm
HF2016.68 Φ 5.5mm



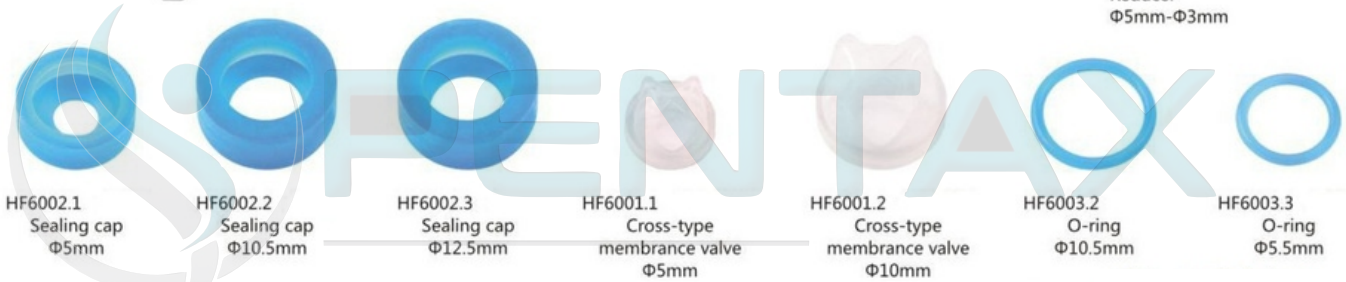
HF2017.5
Reducer
 Φ 10.5mm- Φ 5.5mm



HF2017.4
Adaptor
 Φ 10.5mm- Φ 5.5mm



HF2017.1
Reducer
 Φ 10.5mm- Φ 5.5mm
HF2017.2
Reducer
 Φ 5mm- Φ 3mm



HF6002.1
Sealing cap
 Φ 5mm

HF6002.2
Sealing cap
 Φ 10.5mm

HF6002.3
Sealing cap
 Φ 12.5mm

HF6001.1
Cross-type
membrane valve
 Φ 5mm

HF6001.2
Cross-type
membrane valve
 Φ 10mm

HF6003.2
O-ring
 Φ 10.5mm

HF6003.3
O-ring
 Φ 5.5mm

Needle Holder

HF2008
Needle holder



HF2008.1
Needle holder



HF2008.2
Needle holder



Needle Holder

Table Of Content

HF2008.4
Needle holder



HF2008.5
Needle holder



HF8008.2
Needle holder V type
(Titanium alloy)



HF8008.4
Needle holder Gum type
(Titanium alloy)



Straight



Curved



Automatic reset



Automatic reset with suture holding



Automatic reset,jaw cup with wavy serration bordert

Bipolar Coagulating Forceps

HBipolar forceps
Φ5×330mm



HG1002
Bipolar Cable



HF2319.3
Atraumatic, single action



HF2319
Maryland, dual action



HF2319.1
Maryland, single action



HF2319.2
Atraumatic, dual action



HF2319.3
Atraumatic, single action

Bipolar Coagulating Forceps, Spring Handle

Bipolar forceps, spring handle
5mm×330mm



HG1002B
Bipolar cable



HF2316
Plate-shaped, straight



HF2316.1
Plate-shaped, curved



HF2316.2
Atraumatic, fenestrated

Table Of
Content

Bipolar Coagulating Forceps

Bipolar forceps
Φ5mm×330mm



HG1002B
Bipolar cable



HF2316.3
Plate-shaped, straight



HF2316.4
plate-shaped, Curved



HF2316.5
Atraumatic, fenestrated

Forceps Disassembling Instruction

One forcep disassemble into 3 parts:
Jaw insert+Insulated sheath tube+Handle

Disassembly instruction:

Step ① : Press button

Step ② : Elevate the rear handle

Step ③ : Extract the sheath with insert

Step ④ : Hold the Jaw insert and rotate, then extract the insert.



Table Of Content

Handles



Type E
(autoclave)
Three parts detachable

Type D
(autoclave)
Three parts detachable

Type B
(autoclave)
Non-detachable for 10mm forceps

Type C
(autoclave)
Non-detachable for 10mm forceps

5mm Dissecting/Grasping Forceps & Scissors



HF2005.1 (17mm)
Dissecting, straight



HF2005.5 (17mm)
Dissecting, curved 70°



HF2006.1 (13mm)
Scissor, straight with serration



HF2005.2 (17mm)
"Maryland"



HF2005.6 90° (17mm)
Dissecting, right angled



HF2006.2
Scissor, straight, single action

5mm Dissecting/Grasping Forceps & Scissors



HF2005.3 (17mm)
Dissecting, curved 30°



HF2005.7 (17mm)
Grasping, plate-shaped wavy teeth



HF2006.3 (15mm)
Scissor, Curved, dual action



HF2005.4 (17mm)
Dissecting, curved 45°

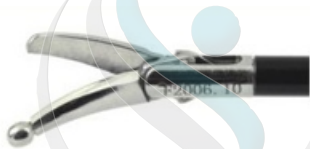


HF2005.8 (17mm)
Grasping, "pike mouth"



HF2006.4 (9mm)
Scissor, hooked

5mm Grasping Forceps



HF2006.10 (16mm)
Scissor, curved with single ball tip



HF2007.10 (21mm)
Grasping, plate-shaped, atraumatic, fenestrated



HF2007.19 (17mm)
Grasping, "Pike mouth" with spoon, distal grid flat teeth



HF2007 (14mm)
Grasping, extracting with 2x3 teeth



HF2007.11 (21mm)
Grasping, distal horizontal teeth with hollow



HF2007.21 (22mm)
Grasping, distal 2+3 claws



HF2007.1 (17mm)
Grasping, blunt with wavy teeth



HF2007.12 (32mm)
Grasping, distal pyramidal-shaped teeth, single action



HF2007.22 (21mm)
Appendix grasping, fenestrated and hollow



HF2007.4 (18mm)
Grasping, atraumatic with grid flat teeth



HF2007.13 (25mm)
Grasping, long nose with pyramidal-shaped teeth



HF2007.23 ()
Grasping, long nose plate-shaped w vertical groove

Table Of Content

5mm Grasping Forceps



HF2007.5 (15mm)
Grasping, fenestrated and hollow



HF2007.14 (30mm)
Grasping, plate-shaped, concave-convex jaw



HF2007.24 (17mm)
Grasping, spiked



HF2007.6 (15mm)
Grasping, distal 2+3 claws with wavy teeth



HF2007.15 (20mm)
Mesentery grasping, fenestrated



HF2007.25 (21mm)
Universal grasping



HF2007.7 (10mm)
Grasping, jaw cup with wavy teeth border



HF2007.16 (30mm)
Grasping, distal 2+3 claws, single action



HF2007.26 (17mm)
Grasping, distal 2+3 claws with horizontal serration



HF2007.8 (18mm)
Grasping, atraumatic jaw cup, fenestrated



HF2007.17 (35mm)
Intestinal grasping, plate-shaped, fenestrated



HF2007.27 (17mm)
Grasping, distal 2+3 claws with horizontal serration, fenestrated



HF2007.9 (21mm)
Gallbladder grasping, distal horizontal teeth, fenestrated



HF2007.18 (30mm)
Grasping, long nose, distal horizontal teeth with hollow



HF2007.28 (21mm)
Grasping, atraumatic



OS 2007.29 25mm
Grasping, distal pyramidal-shaped teeth with fenestrated hollow



OS 2007.39 17mm
Ureteral grasping, toothless



OS 2020.2 17mm
Knot tying forceps



HF2007.31 22mm
Grasping, toothless with distal spoon and fenestrated



HF2007.40 15mm
Tubal grasping with distal circular plate



HF2021 15mm
Biopsy forceps with cup, single jaw action



HF2007.32 21mm
Grasping, distal with single claw, toothless



HF2007.41 40mm
Bowel grasping with single fenestrated jaw



HF2024 15mm
Tapered nose, horizontal serration with jaw

5mm Grasping Forceps

Table Of Content



HF2007.33 17mm
Grasping with distal vertical serration



HF2007.34 25mm
Gastric grasping with distal fenestrated



HF2007.35 21mm
Bowel grasping with horizontal serration



HF2007.36 30mm
Gastric grasping with fenestrated, single action



HF2007.37 17mm
Grasping, fenestrated and hollow



HF2007.38 17mm
Grasping, hollow



HF2007.42 40mm
Bowel grasping with dual fenestrated jaw



HF2007.43 30mm
Bowel grasping with wavy teeth



HF2007.44 21mm
Grasping with distal 1+2 claws



HF2018A6 32mm
Lobe grasping with distal fenestrated serration



HF2020 17mm
Knot tying forceps



HF2020.1 17mm)
Knot tying forceps



HF2024.1 15mm
Blunt nose, horizontal serration with jaw cup



HF2025 15mm
Bullet nose, horizontal serration with jaw cup



HF7005 15mm
Biopsy forceps, dual jaw action



HF7004 15mm
Biopsy forceps, spiked, jaw cup



HF7010 抓钳 (咬切) (头长17mm)
Biopsy punch with serration border



HF2006
Scissor, straight Φ 10

10mm Grasping Forceps & Scissors

Table Of Content



OS 2006.8 25mm
Scissor, curved left, dual action



OS 2004.4 40mm
Gastric grasping, distal fenestrated



OS 2004.13 40mm
Gallbladder grasping, distal horizontal serrated



HF2005.9 30mm
"Maryland"



HF2004.5 55mm
Grasping, pyramidal-shaped teeth



HF2004.14 65mm
Splenic pedicle vascular grasping



HF2005.10 20mm
Dissecting, right angled
Pediatric



HF2004.7 30mm
Grasping, anastomotic traction



HF2004.16 45mm
Intestinal grasping, articulating, pyramidal-shaped teeth



HF2005.11 20mm
Dissecting, right angled, pyramidal-shaped teeth



HF2004.8 25mm
Grasping, atraumatic, hollow



HF2004.17 45mm
Intestinal grasping, articulating, pyramidal-shaped teeth, fenestrated



HF2004 70mm
Grasping, long nose, pyramidal-shaped teeth



HF2004.9 40mm
Gastric grasping, spoon-shaped tip



HF2004.18 45mm
Grasping, toothless



HF2004.1 80mm
Grasping, fenestrated



HF2004.10 40mm
Grasping, "pike mouth", dual action



HF2004.19 45mm
Grasping, grid flat teeth

10mm Grasping Forceps & Scissors

Table Of Content



HF2004.2 65mm
Vascular blocking forceps



HF2004.11 45mm
Grasping, distal horizontal serration



HF2004.2C 40mm
Lung forceps, distal wavy teeth, tenestrated



HF2004.3 30mm
Distal hollow with horizontal serration



HF2004.12 40mm
Grasping, atraumatic, fenestrated



HF2003 30mm
Lithotomy forceps

10mm Desecting/Grasping Forceps



2002 30mm
Grasping, Distal 2+3 claws



2005.9KW 35mm
Dissecting, "Maryland", articulating



2031 15mm
Biliary tract lithotomy forceps, horizontal open, bend



2002.2 37mm
Grasping, Distal 2+3 claws, single claw tip



2007.9KW 40mm
Gallbladder grasping, articulating



2031.1 15mm
Biliary tract lithotomy forceps, vertical open, bend

Artery Vein Clip, Clip Applier

2004.22 Artery Vein Clip. Clip applier



Clip with teeth

Clip (toothless)

Table Of Content

Purse Stitching Clamp

2007.92
Purse stitching Clamp



Grasping Forceps, Spring Handle

Pediatric

2007.2
Distal horizontal serration

2007.3
Distal horizontal serration ,long nose, fenestrated



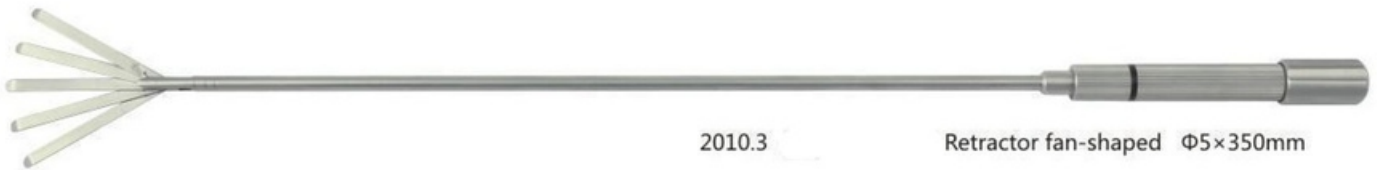
Cholangioraphy Forceps

2019
Cholangioraphy forceps
Φ5×330mm



Table Of
Content

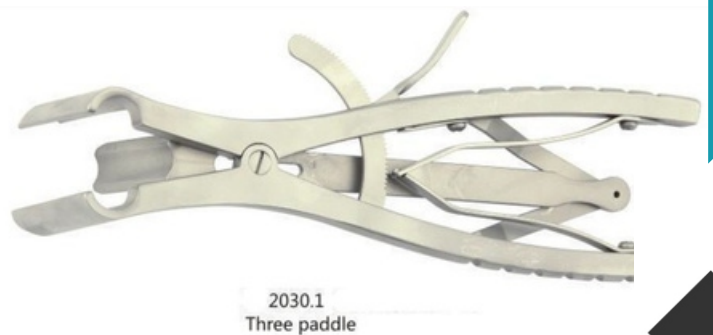
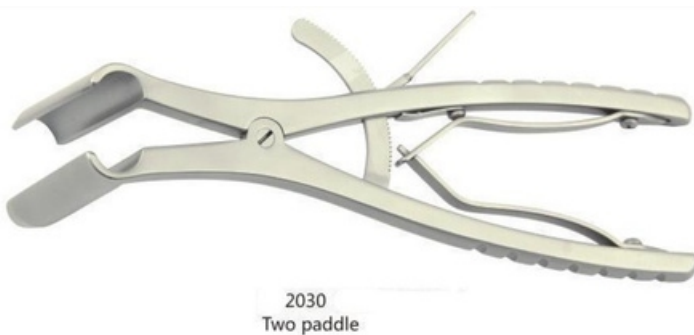
Retractor



Pediatric
Articulating Extracting Manipulator



Retractor



Veress Needle



001 Quick coupling



2014.1 Veress needle $\Phi 2.5 \times 120\text{mm}$
2014.2 Veress needle $\Phi 2.2 \times 100\text{mm}$

Aspiration Needle

OS2013 Aspiration needle $\Phi 5 \times 330\text{mm}$



1# 0.8mm



2# 1.0mm



3# 1.2mm



4# 1.5mm



5# 1.7mm



6# 2.0mm

Suction/Irrigation Tube

OS2015.1 Sliding $\Phi 10 \times 330\text{mm}$
Pediatric



2015.2 Sliding $\Phi 5 \times 330\text{mm}$



2015.3 Spring valve $\Phi 5 \times 330\text{mm}$



2015.6 Sliding $\Phi 10 \times 330\text{mm}$



2015.4 Sliding (4 outer tubes)



1#



2#



3#



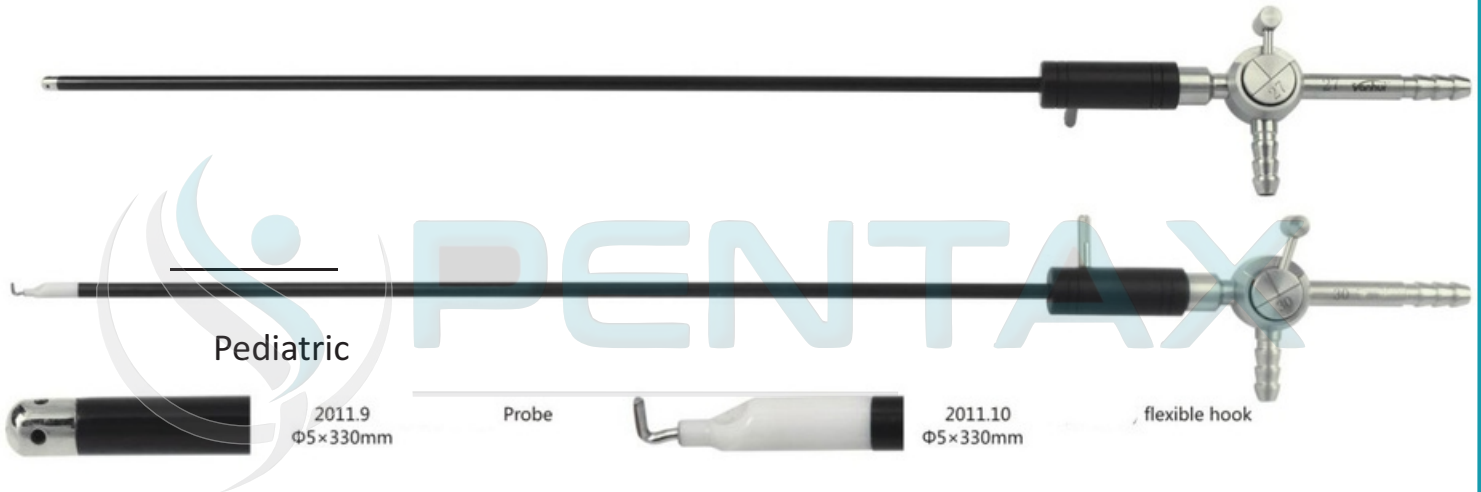
4#

Table of Contents

Monopolar HF Electrode



Suction/Irrigation Tube With Electrode



Monopolar Cord



1001 Monopolar cord 2800mm



1005 connector for OLYMPUS



1009.1 connector

Table Of Content

Knot Pusher

2009b
Close head for suture(metalic)
D5×330mm



2009
Close head for suture(plastic)
D5×330mm



2009.1
Open head for suture(metalic)
D5×330mm



2009.2
Head with notch for suture(metalic)
D5×330mm



Bile Dust Scalpel

2012
Bile Dust Scalpel
D5×330mm



2012.1
Bile Dust Scalpel
D10×330mm



Pediatric

Hernia Needle Forceps

2801
Hernia needle (flat shape) Φ1.5mm



2802
Hernia needle Φ1.5mm



2802.1
Hernia needle Φ1.5mm



2803.1
Hernia patcher Φ2.5mm



2803.2
Hernia patcher Φ2.5mm



2803
Closure forceps(Hernia needle)

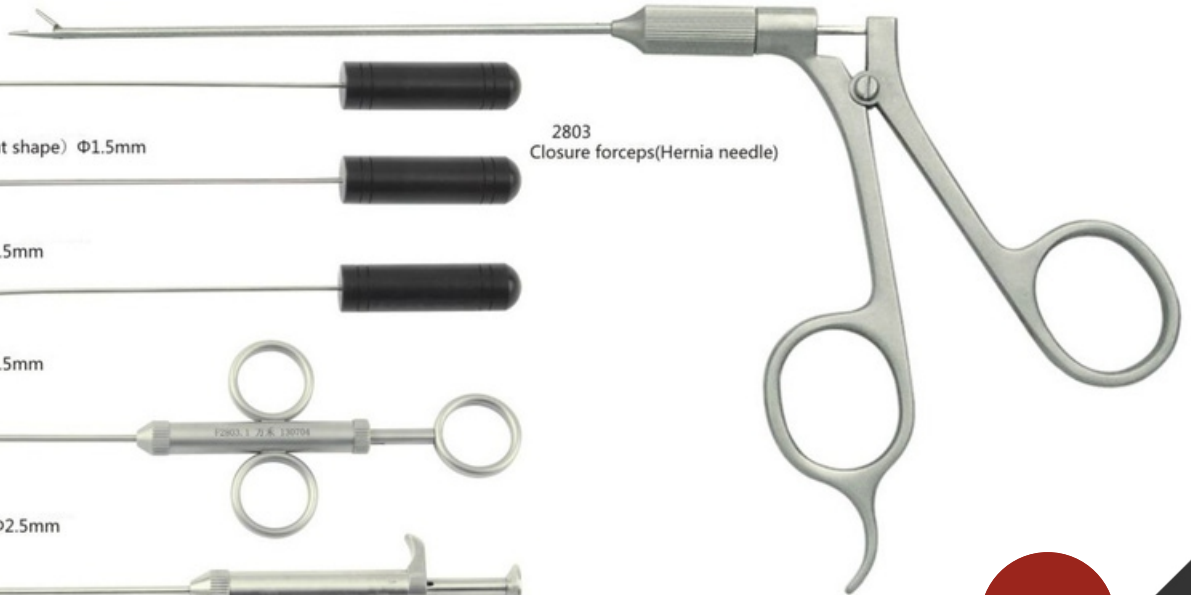


Table Of Content

Dilator

2321.5 Φ 10mm/15mm
2321.5 Φ 10mm/18mm



Golden Finger



Pediatric

PENTAX

Rotatable/Flexible Instruments

R/F Instruments : Instruments with 360°rotatable jaw insert and 0°-55°bentable forepart.



Table Of
Content

Instruments For SILS



2017.7 Φ 25mm



2016.26 Trocar



2005.2W Maryland Pediatric



2006.3W Curved scissor



2007.10W Fenesetrated, atraumatic



2007.9W Gallbladder Grasper



2001.4W Φ 5x410mm Titanium Clip Applier



2008.1W Needle holder Φ 5x410mm



2011W Probe



2015.2W tube



2011.1W Hook



2011.1W Electrode

3mm Instruments, Dissecting/Grasping Forceps



Table Of Content

Thyroid Instruments



Thoracotomy Instruments

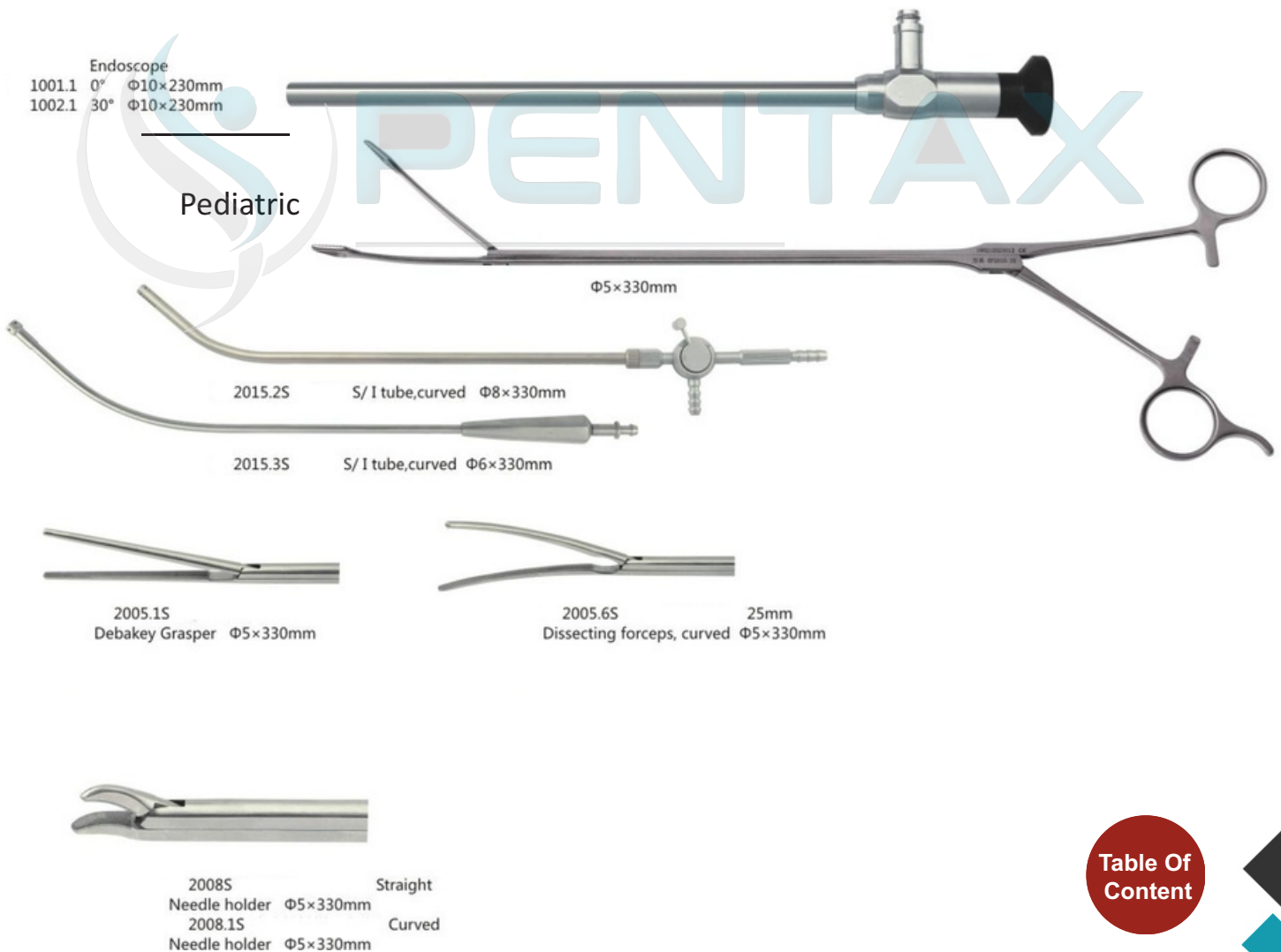


Table Of
Content

Thoracotomy Instruments



2005.4S
Dissecting forceps, curved $\Phi 5 \times 330\text{mm}$



2005.7S
Dissecting forceps, curved $\Phi 5 \times 330\text{mm}$



2018S Masher grasper $\Phi 5 \times 330\text{mm}$ 14.5mm
2018.1S Masher grasper $\Phi 5 \times 330\text{mm}$ 11.5mm



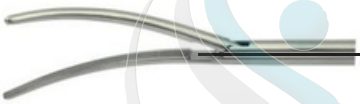
2005.5S 15mm
Dissecting forceps, curved $\Phi 5 \times 330\text{mm}$



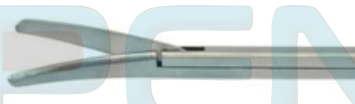
2007S 70°
Dissecting forceps, curved $\Phi 5 \times 330\text{mm}$
2007.1S 90°
Dissecting forceps, curved $\Phi 5 \times 350\text{mm}$



2010S Masher grasper $\Phi 5 \times 330\text{mm}$ 13.5mm
2010.1S Masher grasper $\Phi 5 \times 330\text{mm}$ 10.5mm



2005.2S
Dissecting forceps, curved $\Phi 5 \times 330\text{mm}$



HF2006.3S 胸腔手术剪 (大)
Dissecting scissor large $\Phi 5 \times 330\text{mm}$
HF2006.4S 胸腔手术剪 (小)
Dissecting scissor Small $\Phi 5 \times 330\text{mm}$



2009S Masher grasper $\Phi 5 \times 330\text{mm}$ 10.5mm
2009.1S Masher grasper $\Phi 5 \times 330\text{mm}$ 7.5mm



2009.2S
Masher grasper $\Phi 5 \times 330\text{mm}$



2006.1S
Dissecting scissor, Straight
 $\Phi 5 \times 330\text{mm}$



2018.2S Masher grasper, snake(Large) $\Phi 5 \times 330\text{mm}$
2018.3S Masher grasper, snake(Small) $\Phi 5 \times 330\text{mm}$



2005.3S
Debakey Grasper $\Phi 5 \times 330\text{mm}$



2007.3S
Grasper, Allis $\Phi 5 \times 330\text{mm}$



OS7001 Trocar (blunt distal tip) $\Phi 10.5\text{mm} \times 70\text{mm}$
OS7001.2 Trocar (blunt distal tip) $\Phi 12.5\text{mm} \times 70\text{mm}$
OS7002 Trocar (blunt distal tip) $\Phi 5.5\text{mm} \times 70\text{mm}$

Table Of Content

Powered Hystera-Cutter

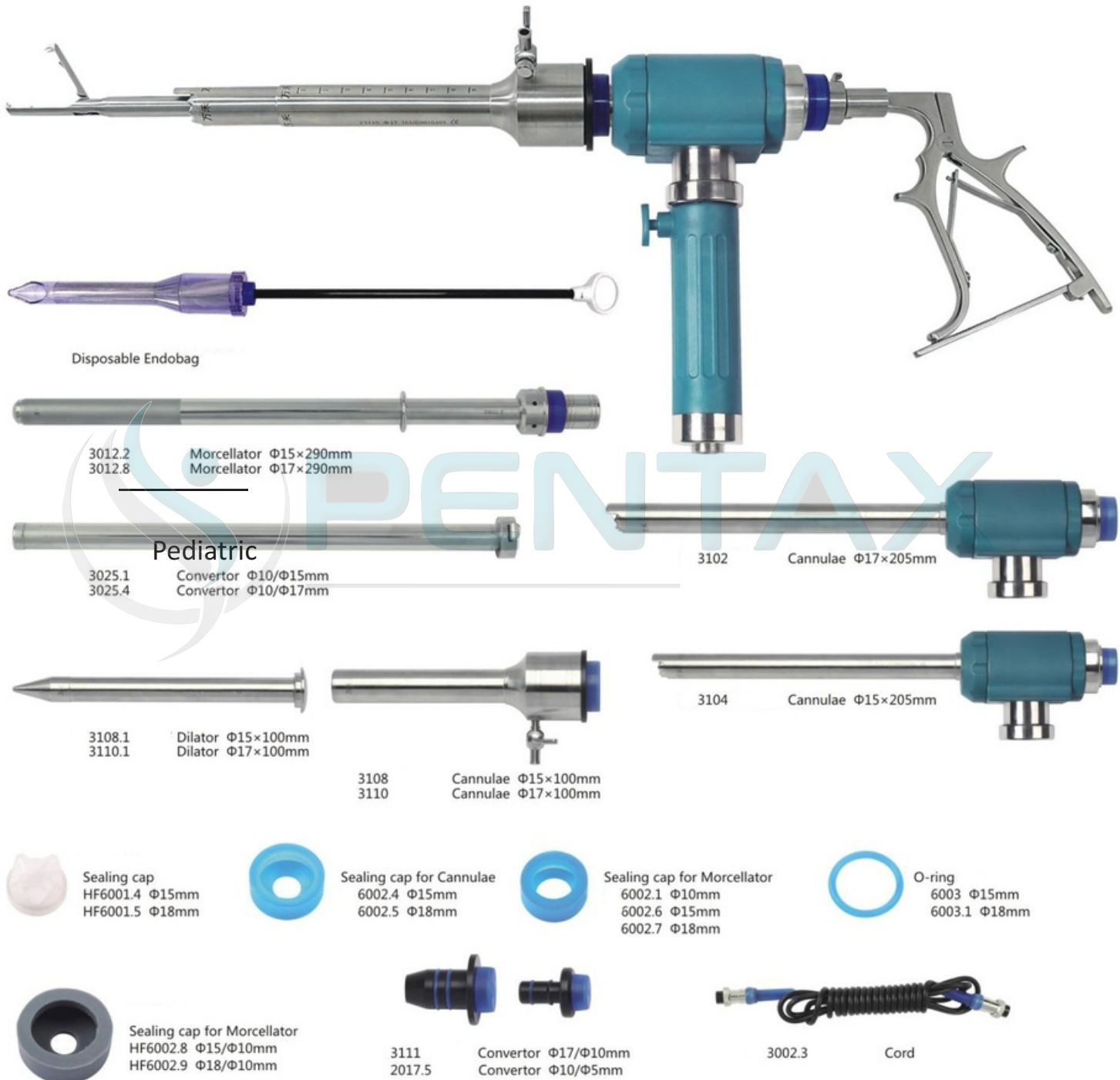


Table Of Content

Powered Hystera-Cutter

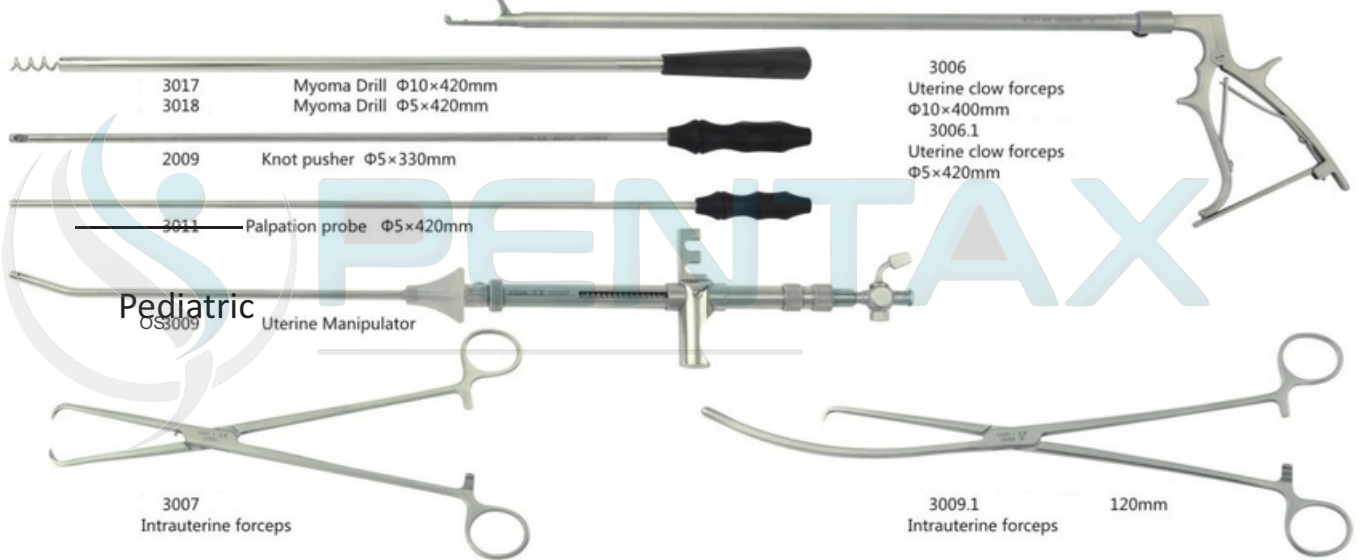
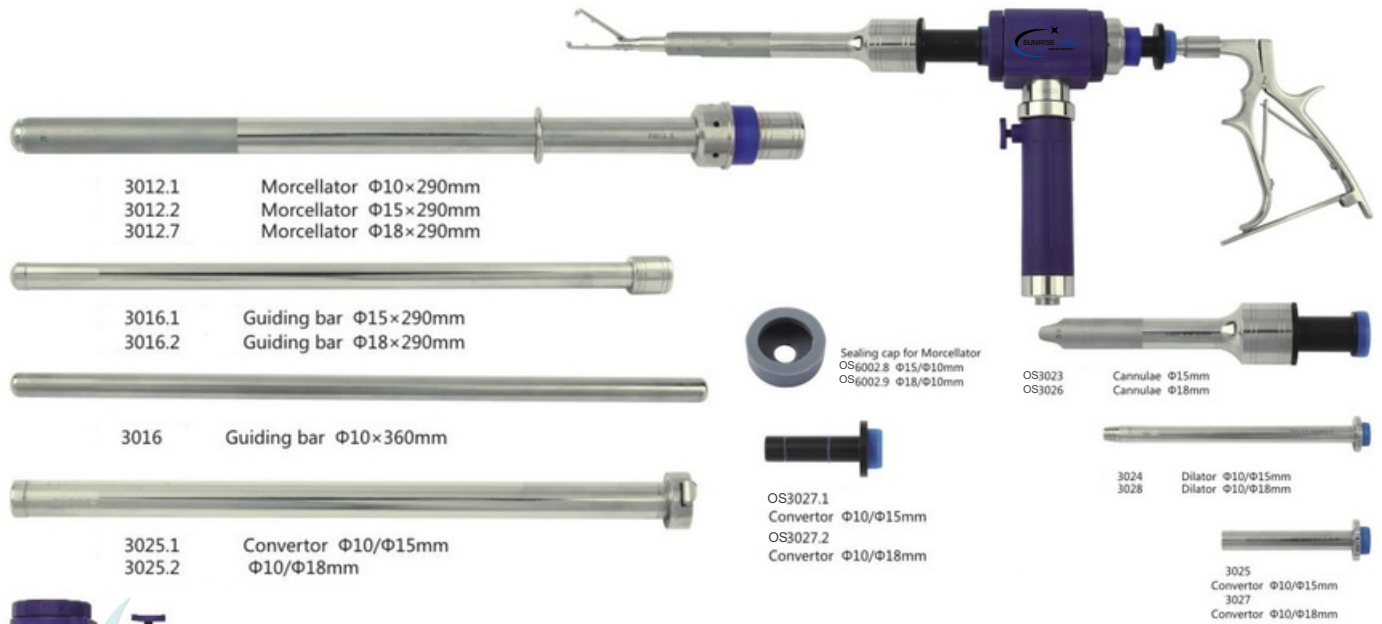


Table Of Content

Powered Hystera-Cutter



3012.1 Morcellator $\Phi 10 \times 290\text{mm}$
 3012.2 Morcellator $\Phi 15 \times 290\text{mm}$
 3012.7 Morcellator $\Phi 18 \times 290\text{mm}$

3016.1 Guiding bar $\Phi 15 \times 290\text{mm}$
 3016.2 Guiding bar $\Phi 18 \times 290\text{mm}$

3016 Guiding bar $\Phi 10 \times 360\text{mm}$

3025.1 Converter $\Phi 10/\Phi 15\text{mm}$
 3025.2 Converter $\Phi 10/\Phi 18\text{mm}$

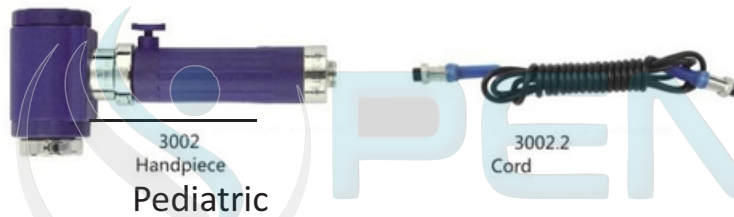
Sealing cap for Morcellator
 OS6002.8 $\Phi 15/\Phi 10\text{mm}$
 OS6002.9 $\Phi 18/\Phi 10\text{mm}$

OS3023 Cannulae $\Phi 15\text{mm}$
 OS3026 Cannulae $\Phi 18\text{mm}$

OS3027.1 Converter $\Phi 10/\Phi 15\text{mm}$
 OS3027.2 Converter $\Phi 10/\Phi 18\text{mm}$

3024 Dilator $\Phi 10/\Phi 15\text{mm}$
 3028 Dilator $\Phi 10/\Phi 18\text{mm}$

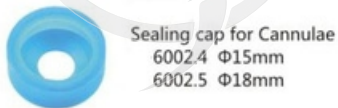
3025 Converter $\Phi 10/\Phi 15\text{mm}$
 3027 Converter $\Phi 10/\Phi 18\text{mm}$



3002 Handpiece
Pediatric

3002.2 Cord

Sealing cap
 6001.4 $\Phi 15\text{mm}$
 6001.5 $\Phi 18\text{mm}$



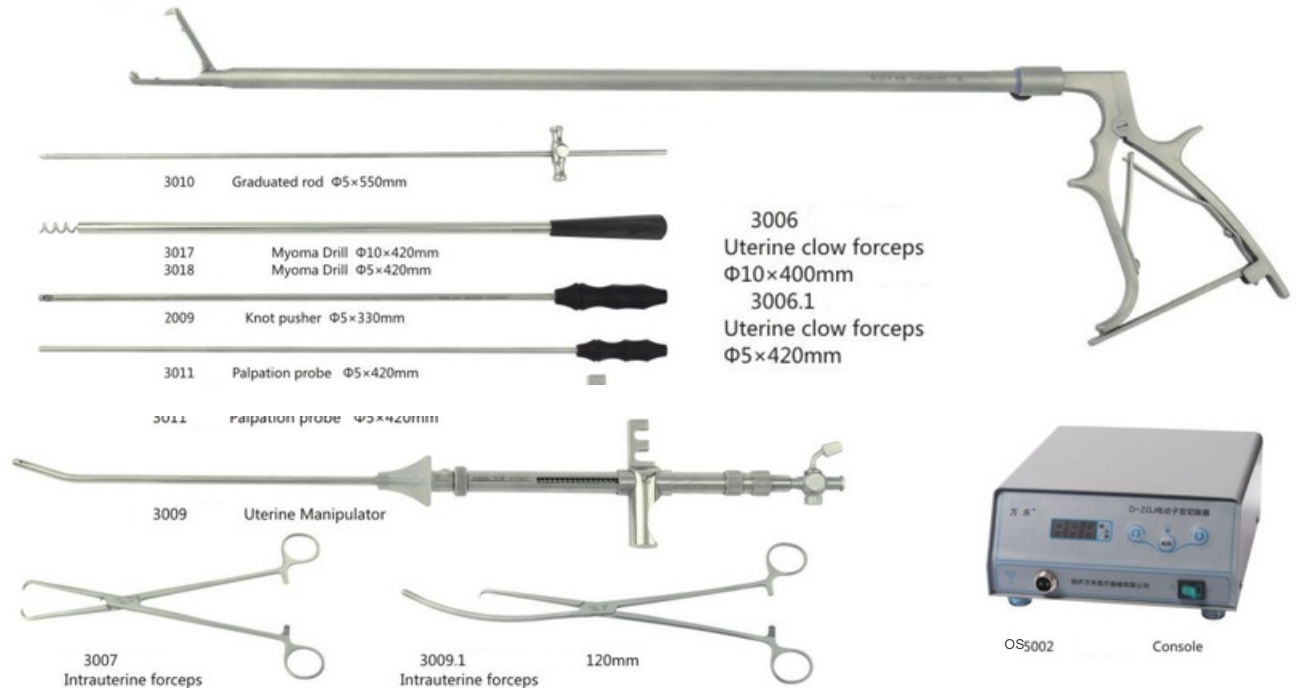
Sealing cap for Cannulae
 6002.4 $\Phi 15\text{mm}$
 6002.5 $\Phi 18\text{mm}$



Sealing cap for Morcellator
 6002.1 $\Phi 10\text{mm}$
 6002.6 $\Phi 15\text{mm}$
 6002.7 $\Phi 18\text{mm}$



O-ring
 6003 $\Phi 15\text{mm}$
 6003.1 $\Phi 18\text{mm}$



3010 Graduated rod $\Phi 5 \times 550\text{mm}$

3017 Myoma Drill $\Phi 10 \times 420\text{mm}$
 3018 Myoma Drill $\Phi 5 \times 420\text{mm}$

2009 Knot pusher $\Phi 5 \times 330\text{mm}$

3011 Palpation probe $\Phi 5 \times 420\text{mm}$

3011 Palpation probe $\Phi 5 \times 420\text{mm}$

3009 Uterine Manipulator

3007 Intrauterine forceps

3009.1 Intrauterine forceps
 120mm

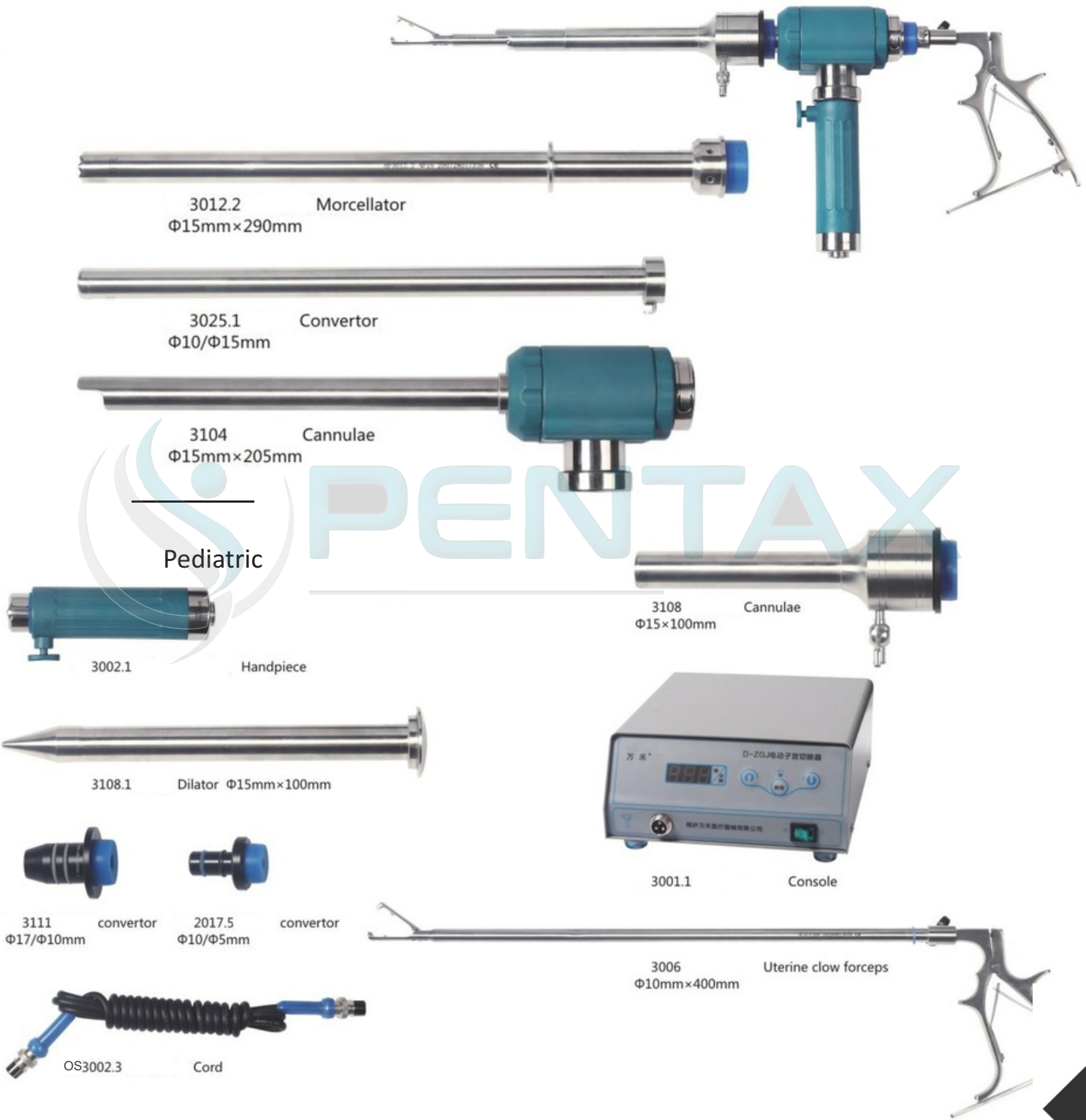
3006 Uterine clow forceps
 $\Phi 10 \times 400\text{mm}$
 3006.1 Uterine clow forceps
 $\Phi 5 \times 420\text{mm}$



OS5002 Console

Table Of Content

Powered Hystera-Cutter



3012.2 Morcellator
Φ15mm×290mm

3025.1 Converter
Φ10/Φ15mm

3104 Cannulae
Φ15mm×205mm

Pediatric

3108 Cannulae
Φ15×100mm

3002.1 Handpiece

3108.1 Dilator Φ15mm×100mm



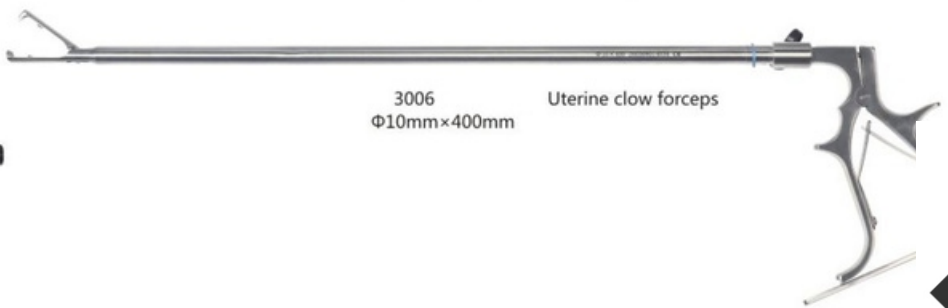
3001.1 Console



3111 converter
Φ17/Φ10mm



2017.5 converter
Φ10/Φ5mm



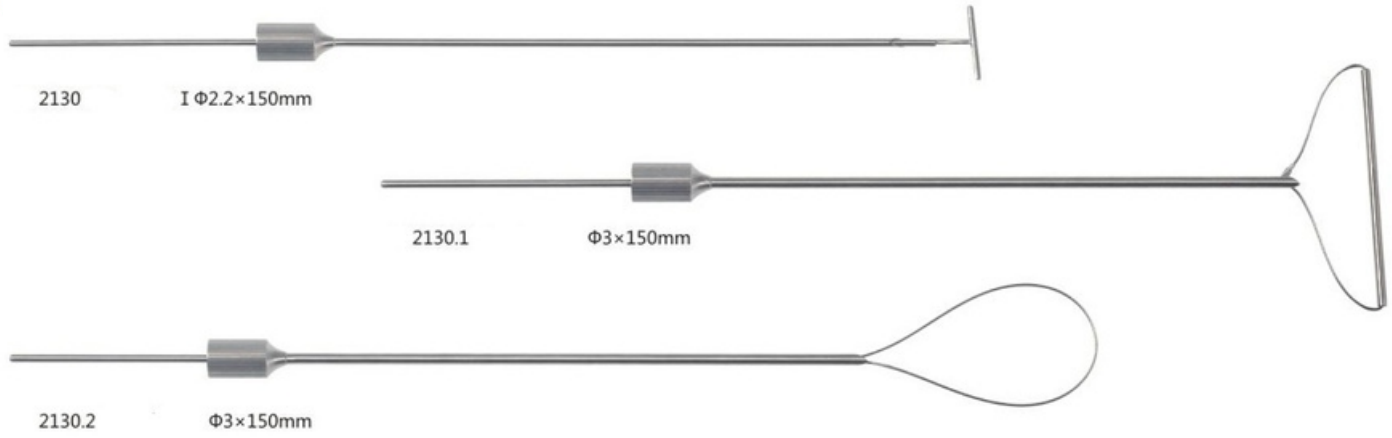
3006 Uterine clamp forceps
Φ10mm×400mm



OS3002.3 Cord

QLQ -40

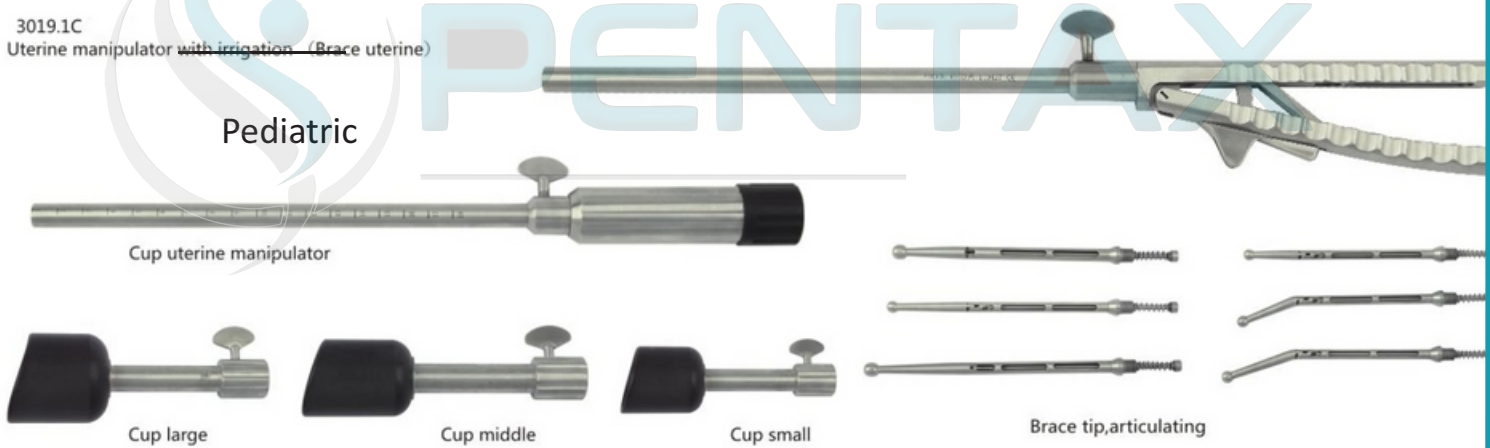
Table Of Content



Uterine Manipulator

3019.1C
Uterine manipulator with irrigation (Brace uterine)

Pediatric



3019.1B
Uterine manipulator (lifting uterine)



Uterine Manipulator

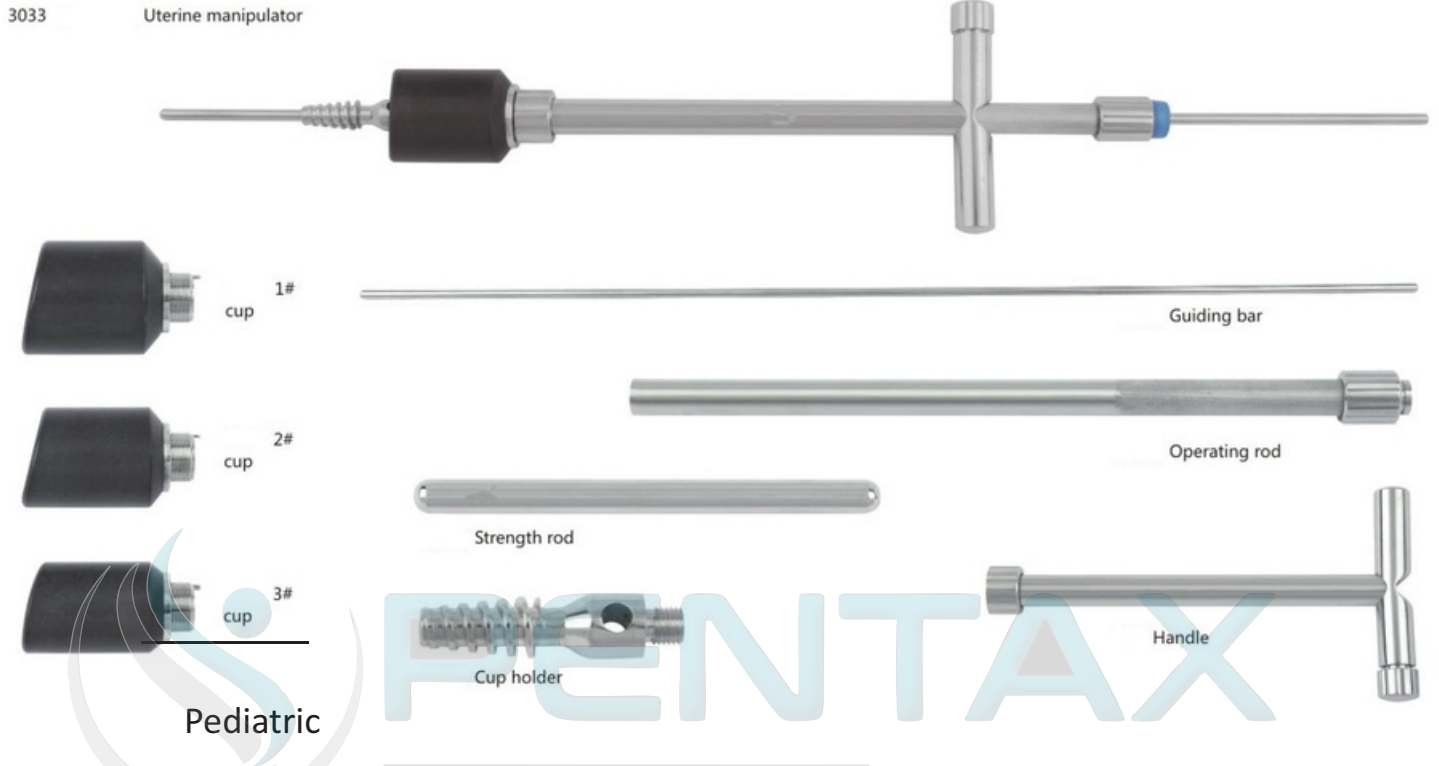


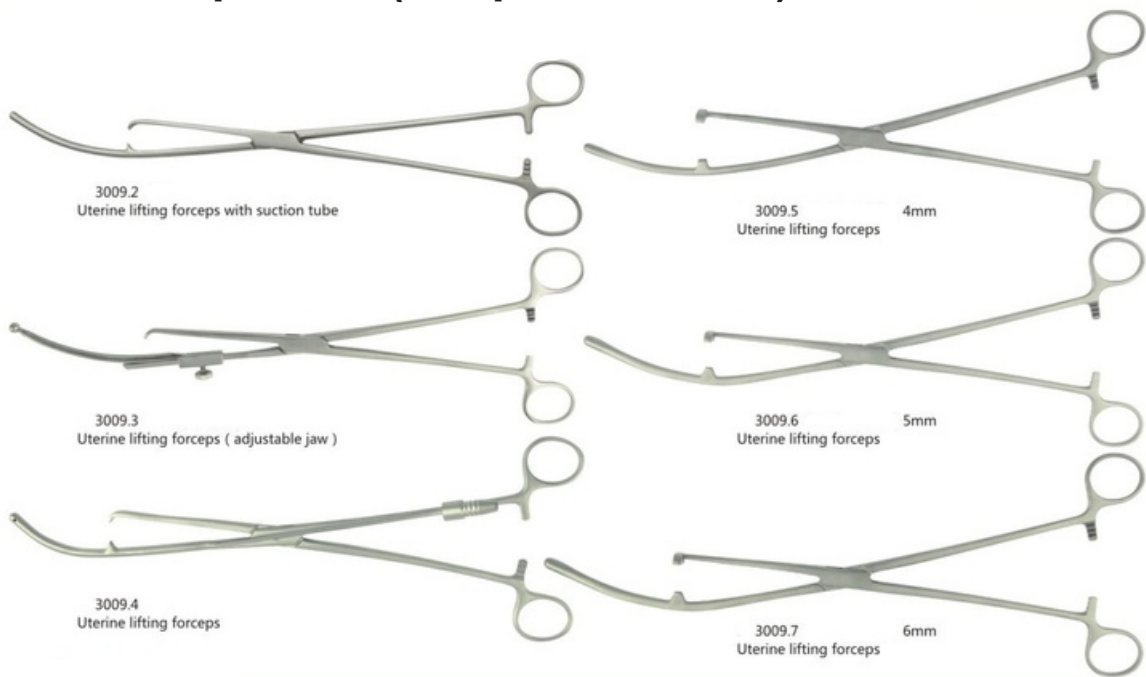
Table Of Content

Gynecology Biopsy Forceps

Table Of Content



Uterine Manipulator (Simplification)



Gynecology Instruments

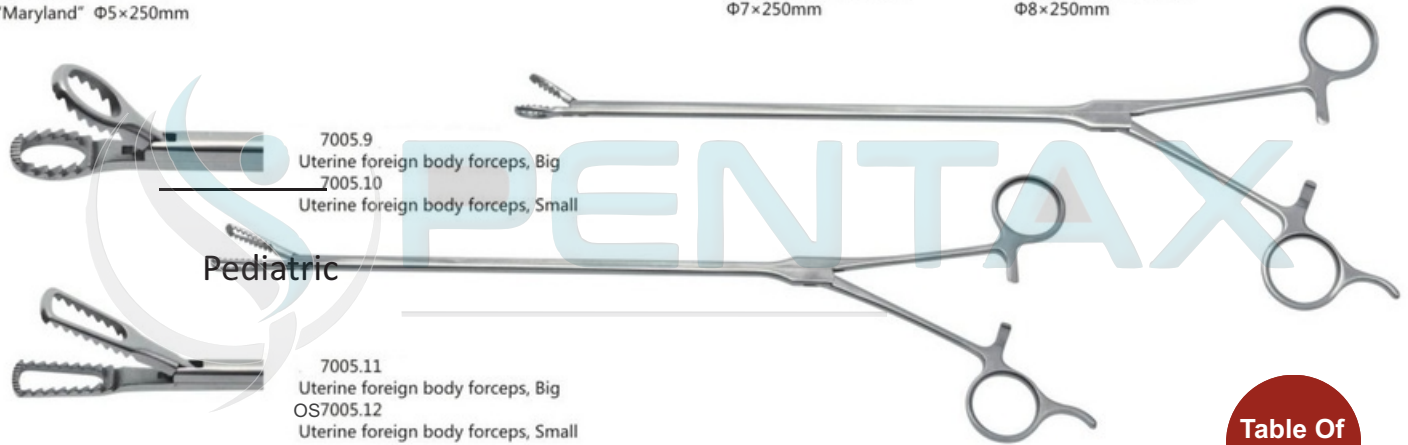
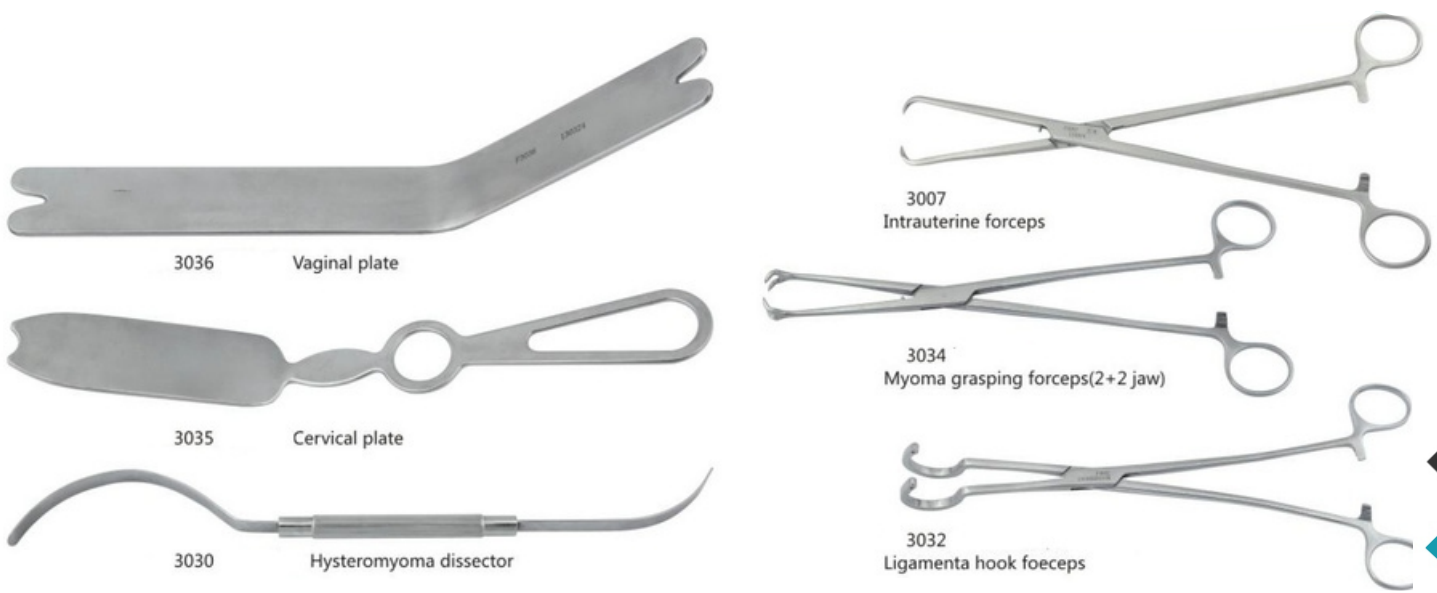
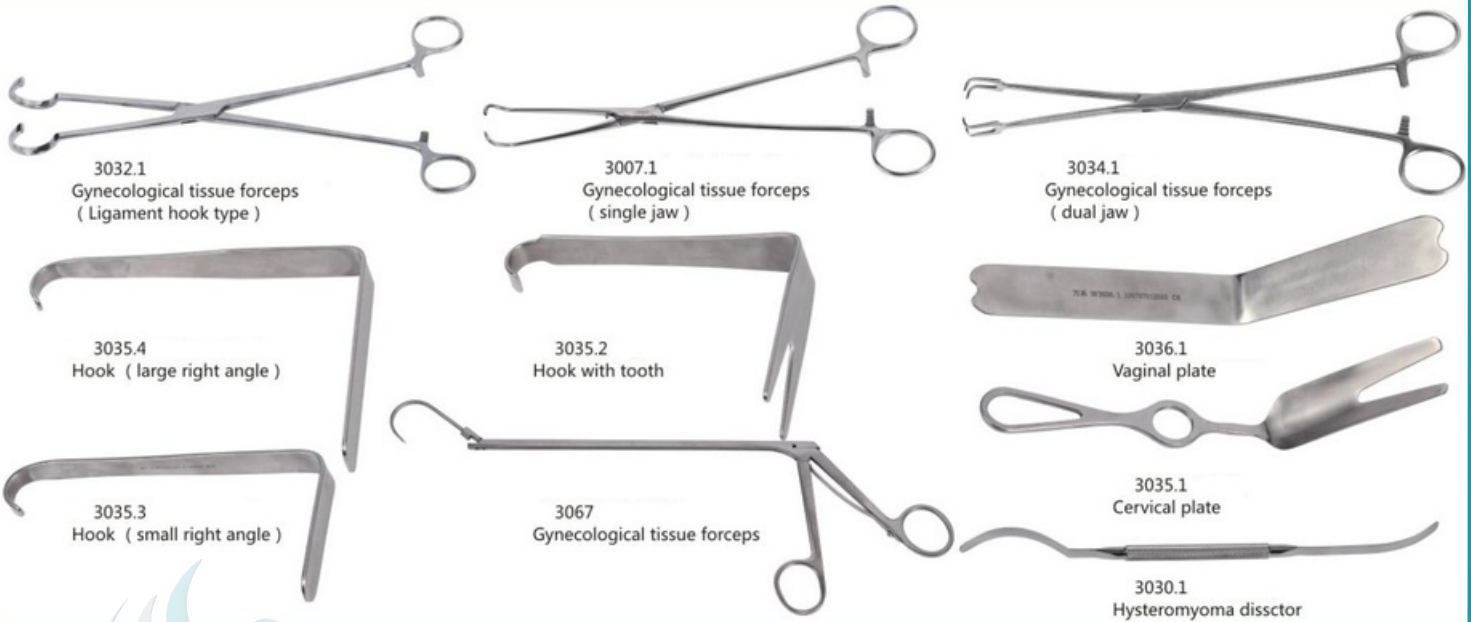


Table Of Content

Gynecology Surgical Instruments



Gynecology Surgical Instruments



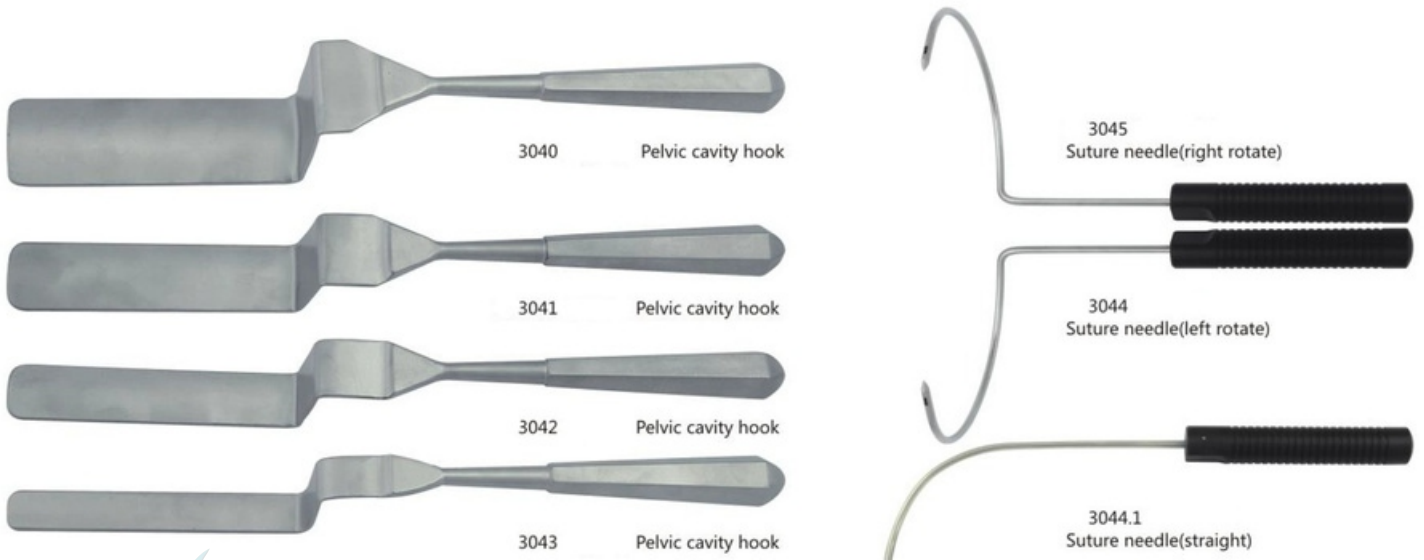
Vaginal Tractor

Pediatric



Table Of
Content

Vaginal Tractor & Closure Instruments



Obstetric Forceps

3042.1 Obstetric forceps
Pediatric



Table Of Content

Retractor Set



Hysteroscopy Instruments

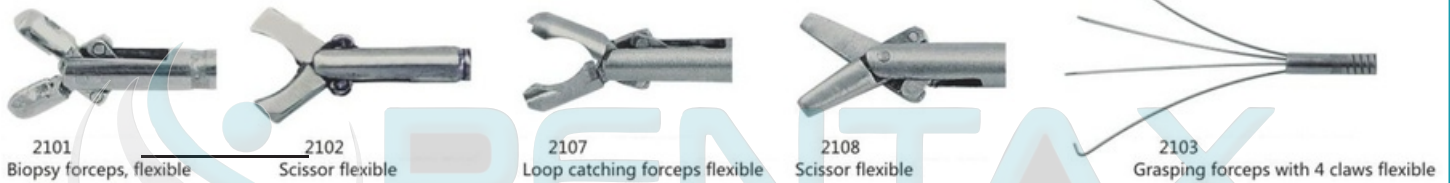
0107 0°
Hysteroscopy $\Phi 6.6 \times 220\text{mm}$
0108 0°
Hysteroscopy $\Phi 5.3 \times 224\text{mm}$

0101.1 22°
Hysteroscopy $\Phi 6.6 \times 220\text{mm}$
0106 22°
Hysteroscopy $\Phi 5.3 \times 220\text{mm}$

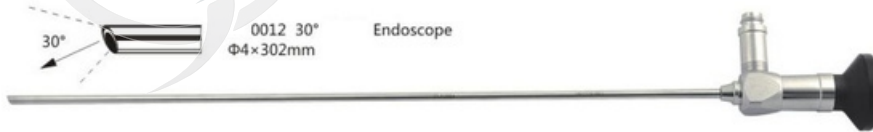
1. Connecting to VANHUR light guide cable OLYMPUS
Connecting to OLYMPUS light guide cable STORZ
2. WOLF
Connecting to WOLF light guide cable
3. ACMI STRYKER
Connecting to ACMI, STRYKER light guide cable



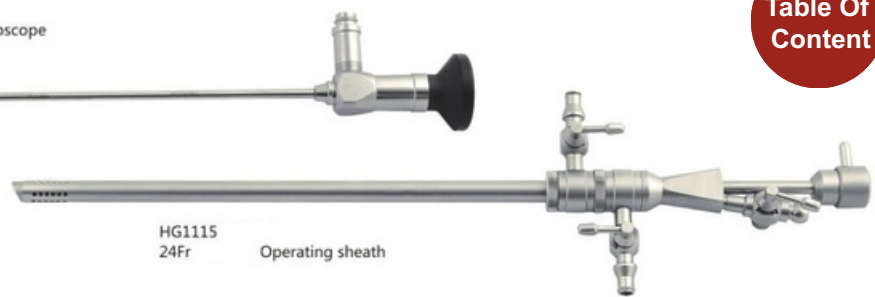
Flexible operating forceps $\Phi 2.4 \times 395\text{mm}$



Hysteroscopy Set



0012 30°
 $\Phi 4 \times 302\text{mm}$ Endoscope



HG1115
24Fr Operating sheath



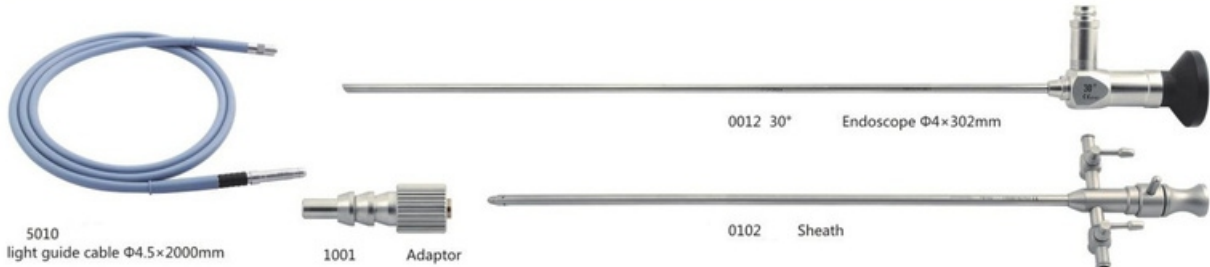
2101.1
Biopsy forceps Rigid
7Fr x 395mm

2104.1
Scissor Rigid
7Fr x 395mm

2107.3
Loop catching forceps Rigid
7Fr x 395mm



Hysteroscopy Set (Examing)



5010
light guide cable $\Phi 4.5 \times 2000\text{mm}$

1001 Adaptor

0012 30° Endoscope $\Phi 4 \times 302\text{mm}$

0102 Sheath

Hysteroscopy Set (Operating)

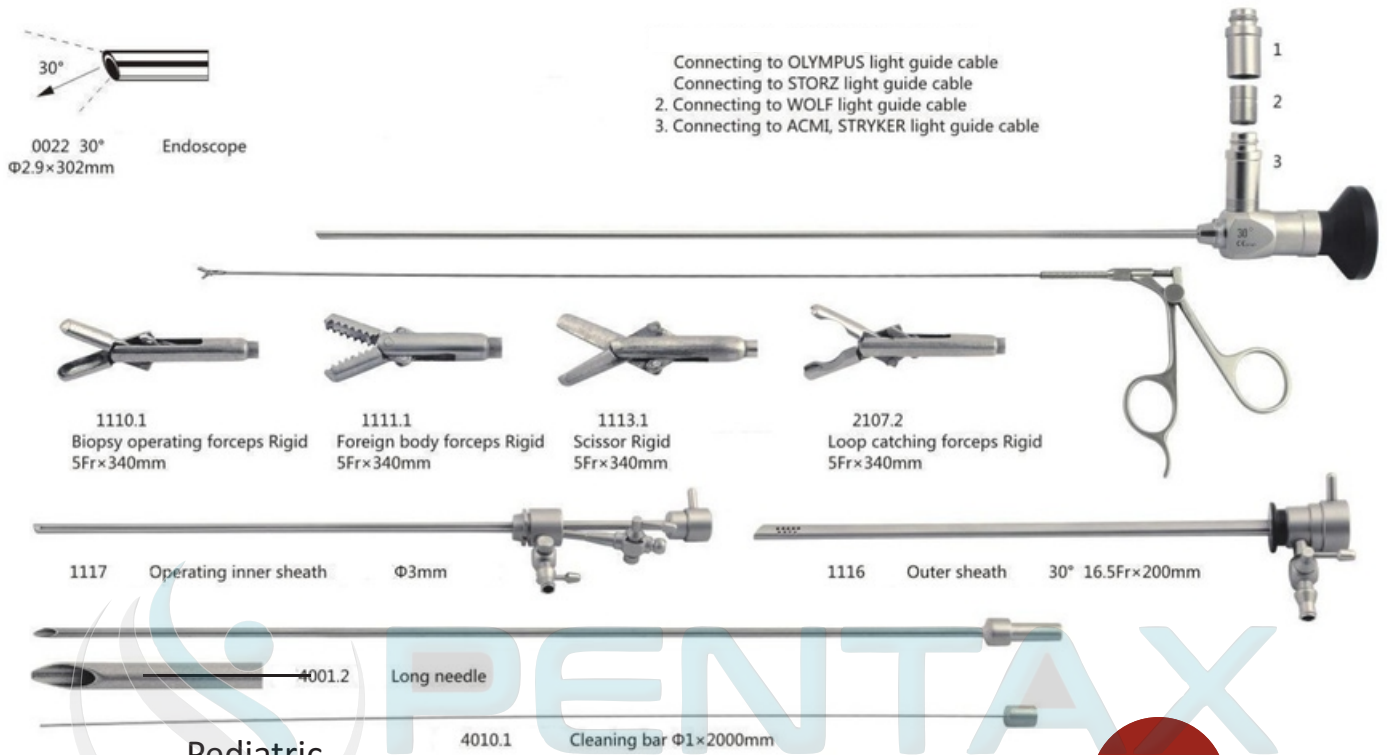
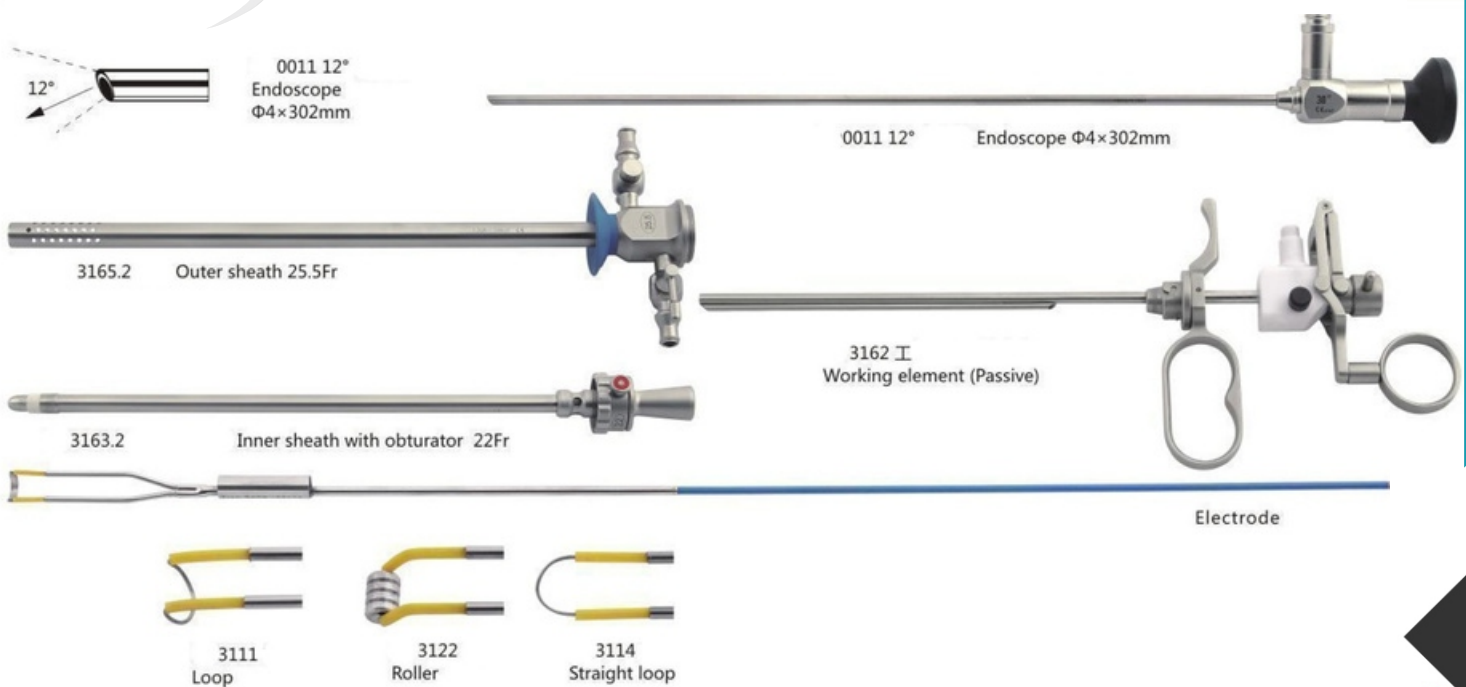


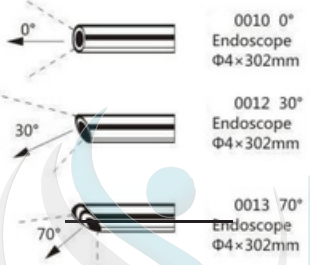
Table Of Content

Electrotsection With Hysteroscope



Urethro-Cystoscopy Set

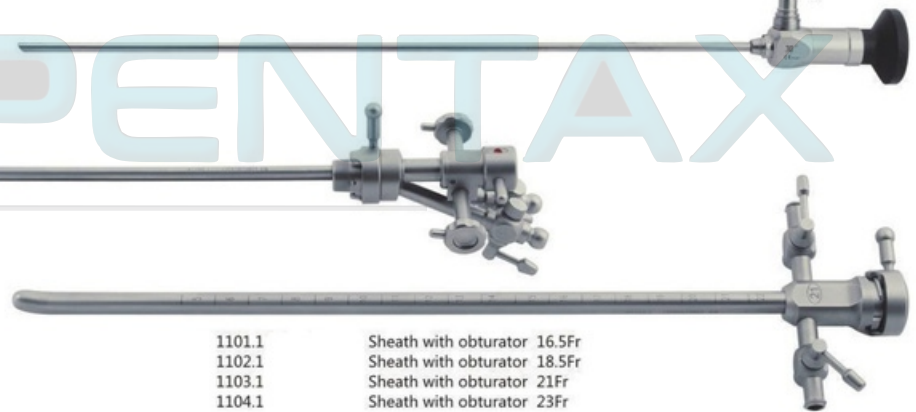
Table Of Content



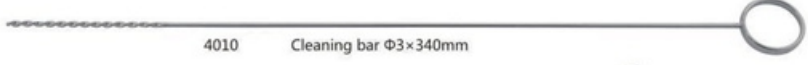
0010 0° Endoscope $\Phi 4 \times 302\text{mm}$
 0012 30° Endoscope $\Phi 4 \times 302\text{mm}$
 0013 70° Endoscope $\Phi 4 \times 302\text{mm}$

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

Pediatric



1101.1 Sheath with obturator 16.5Fr
 1102.1 Sheath with obturator 18.5Fr
 1103.1 Sheath with obturator 21Fr
 1104.1 Sheath with obturator 23Fr



4010 Cleaning bar $\Phi 3 \times 340\text{mm}$



1106.1 Endoscope bridge(single channel)



1106.2 Endoscope bridge(Double channel)



1106.3 Endoscope bridge(without valve)



2101 Biopsy forceps flexible 7Fr \times 395mm



2102 Foreign body forceps flexible 7Fr \times 395mm



2103 Serrated forceps flexible 7Fr \times 395mm

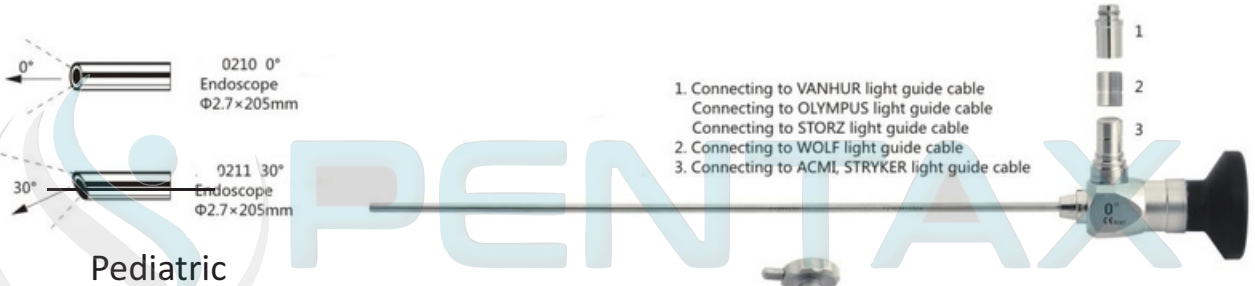


2104 Scissors flexible 7Fr \times 395mm

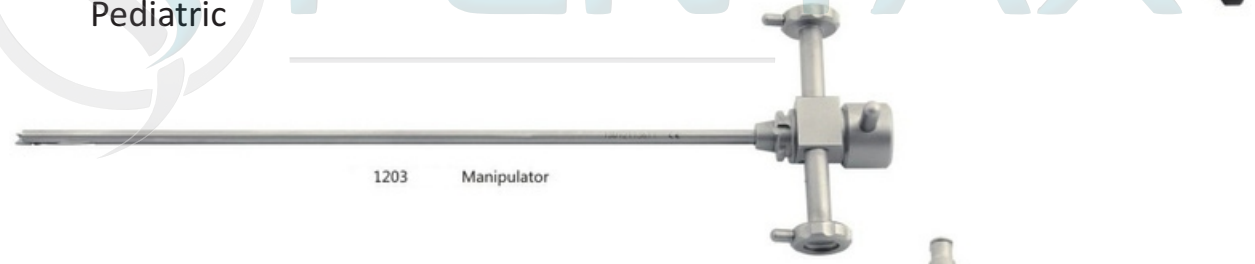


Pediatric Urethro-Cystoscopy Set

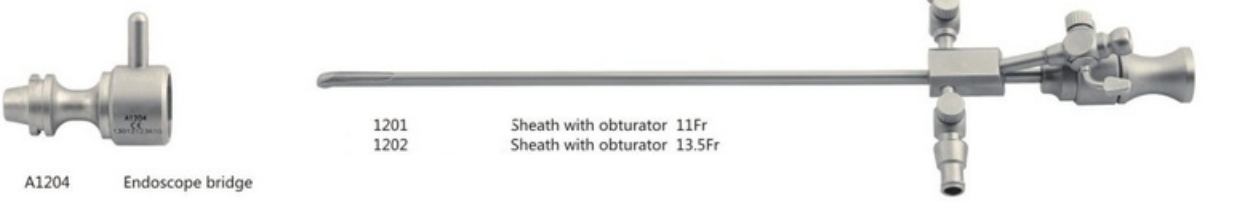
Table Of Content



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

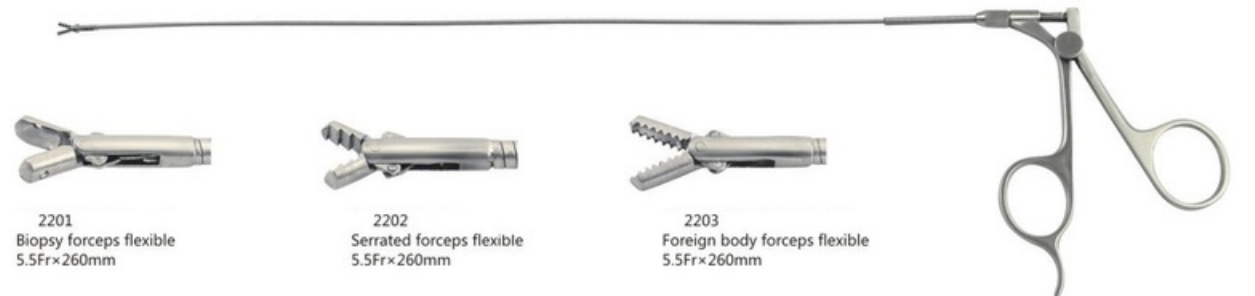


1203 Manipulator



1201 Sheath with obturator 11Fr
1202 Sheath with obturator 13.5Fr

A1204 Endoscope bridge



2201 Biopsy forceps flexible 5.5Fr×260mm

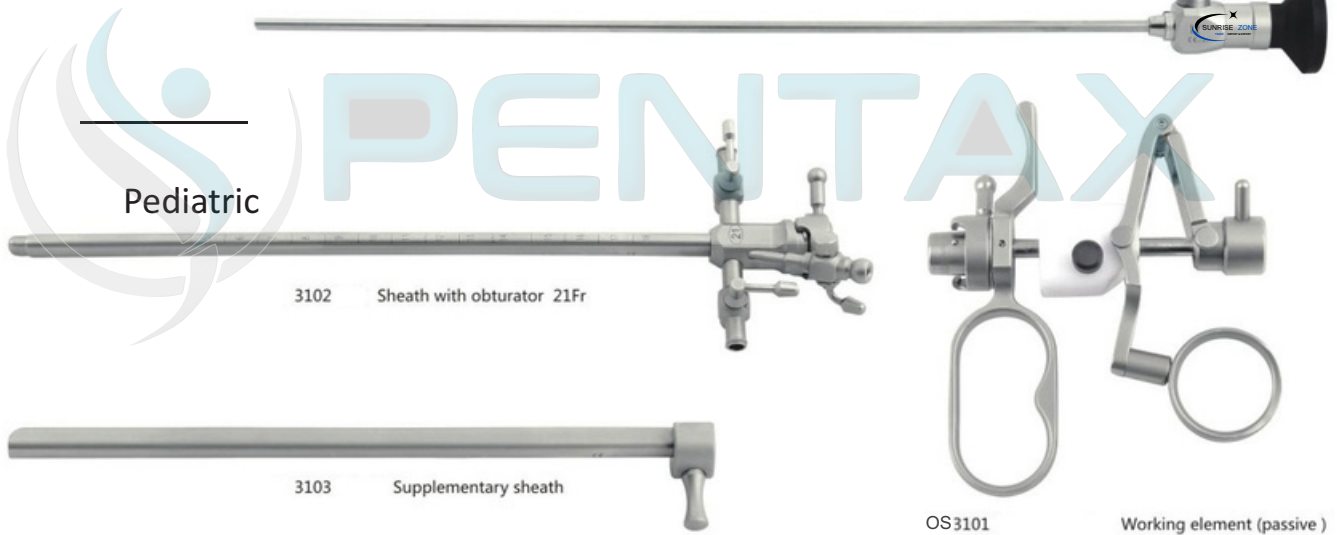
2202 Serrated forceps flexible 5.5Fr×260mm

2203 Foreign body forceps flexible 5.5Fr×260mm

Urethrotomy Set



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



3104 Lancet



3105 Half-round knife



3106 Hook shape knife



1001 Adaptor



2145 Sealing cap



5010 Light guide cable
Φ4.5×2000mm

Resectoscopy Set



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



Pediatric



1.3-DS-24
Loop 30°



4-DS-24
Roller



5-DS-24
Spike



3.1-DS-24
Spud 30°



4002
Evacuator (Ellik)
T1001.6
Adaptor



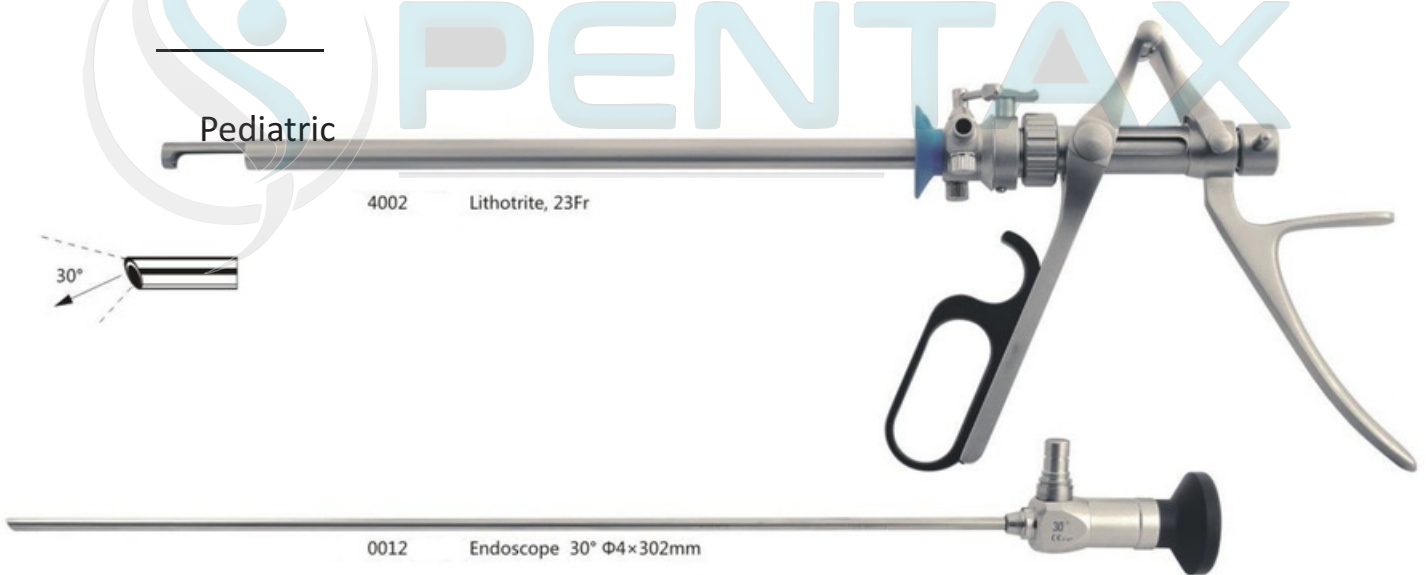
5010 Light guide cable
Φ4.5×2000mm

Table Of
Content

Lithotripsy Set (curved Head)



Lithotripsy Set (Straight)



Lithotripsy Interchangeable Parts



Ureterorenoscopy Set

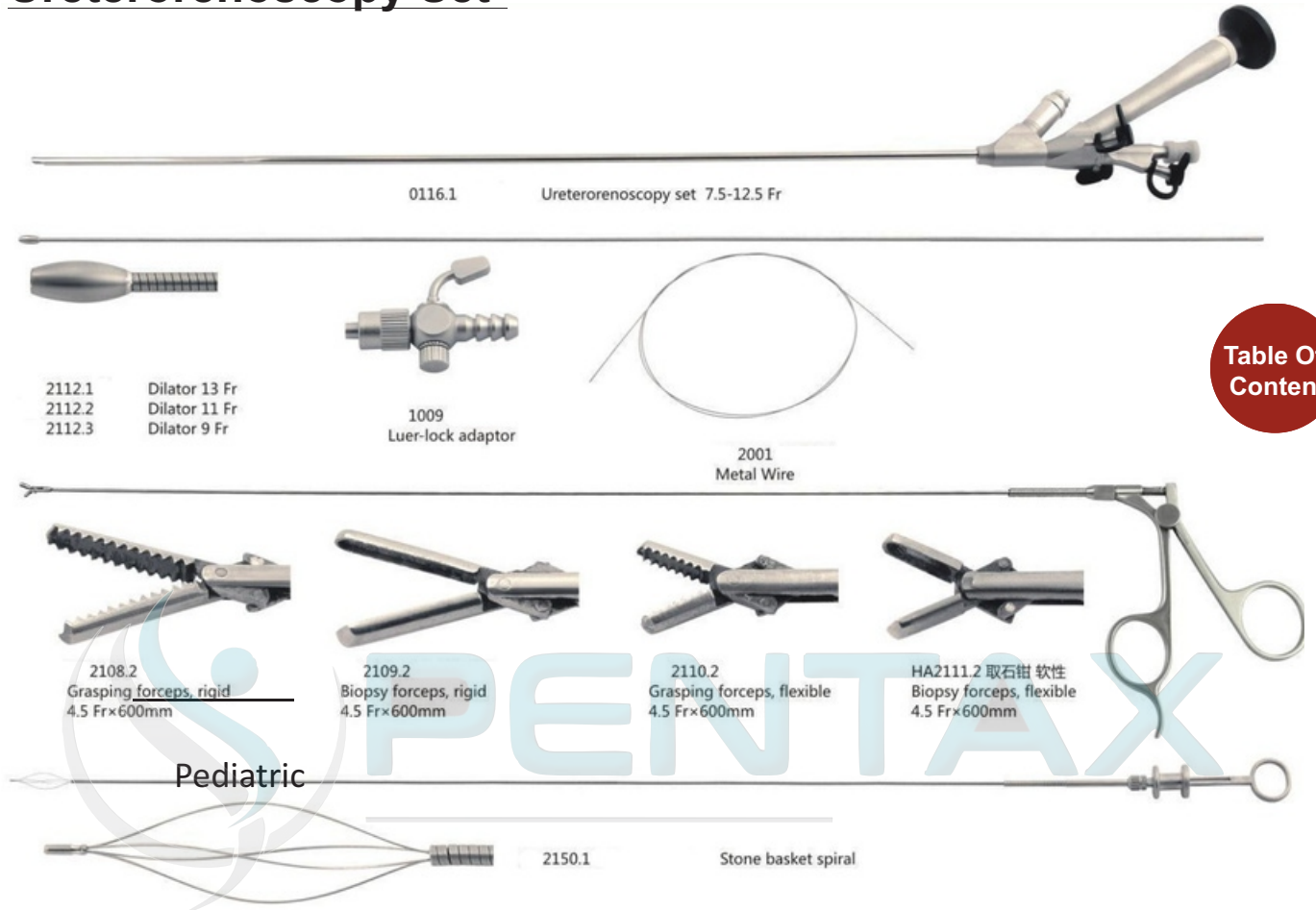
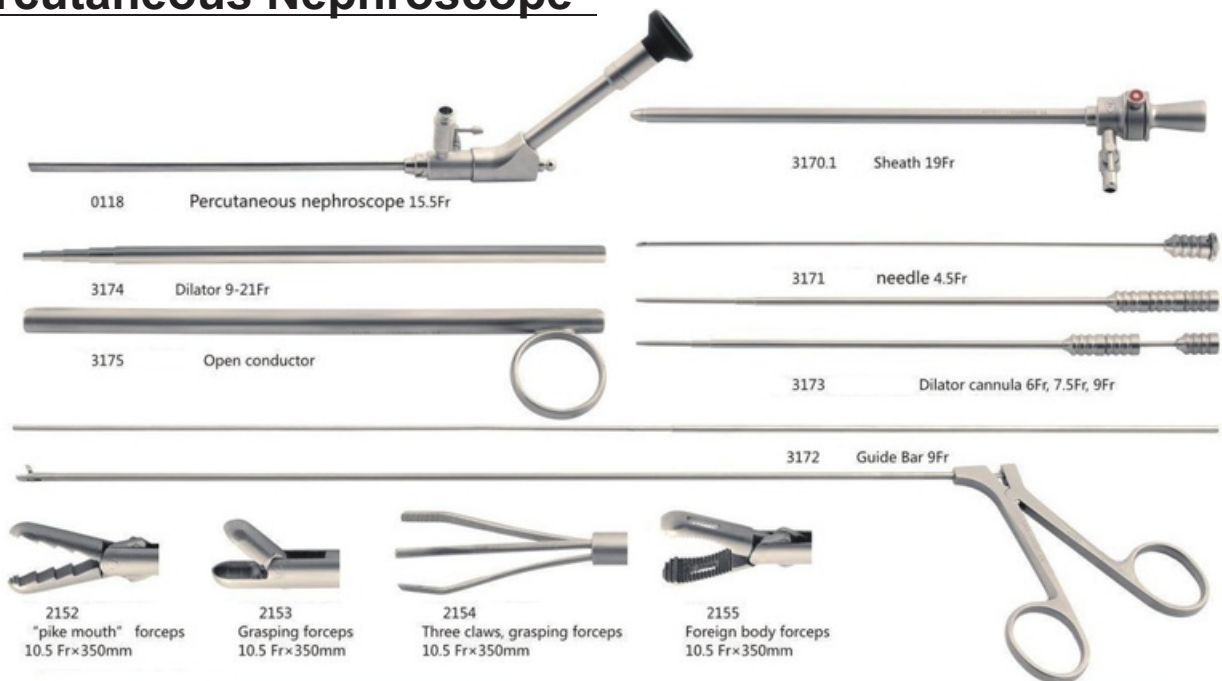
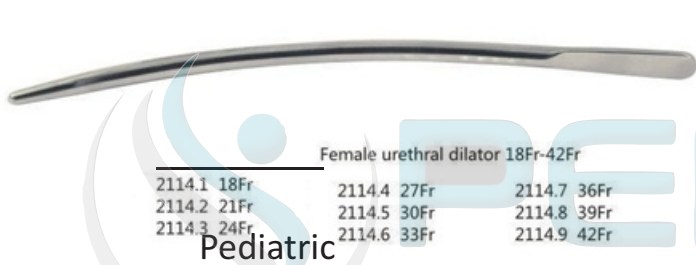
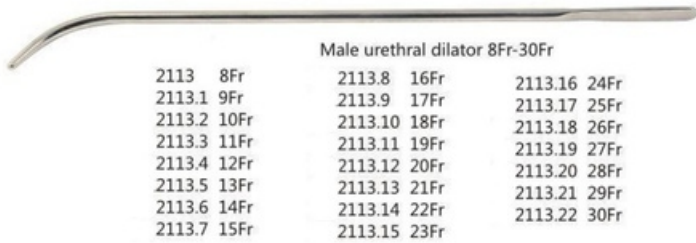


Table Of Content

Percutaneous Nephroscope



Urology Instruments



Pediatric

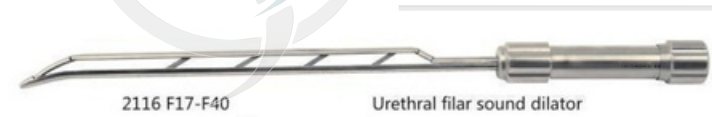
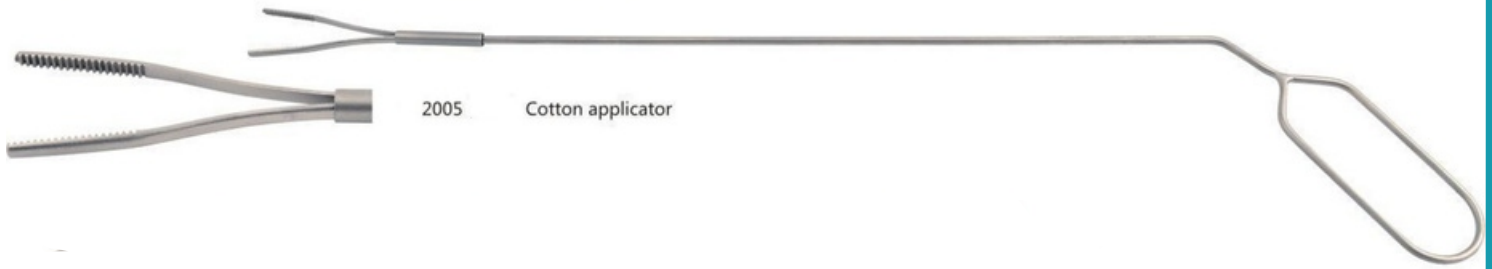


Table Of Content



Sigmoidoscope & Rectoscopy Instruments



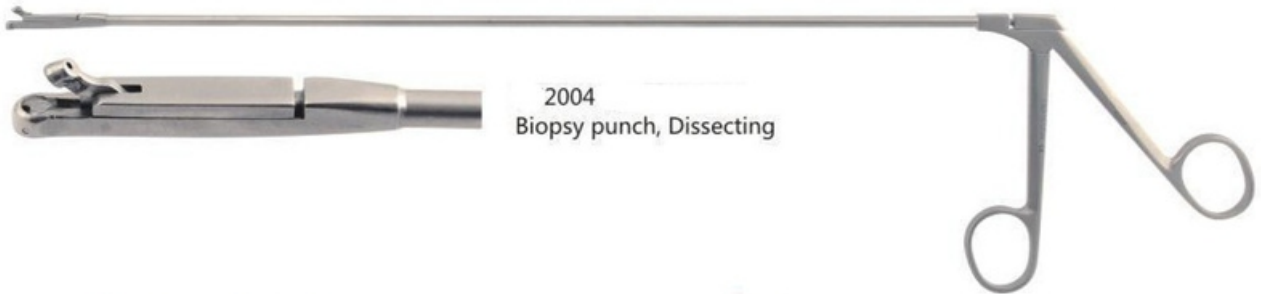
2005 Cotton applicator



2001 Biopsy forceps, straight
Pediatric

2002 Biopsy forceps, left curved

2003 Biopsy forceps, right curved



2004 Biopsy punch, Dissecting



2006 Hand inflating ball

Arthroscopy Instruments

Table Of Content

0110	Arthroscope	0° Φ4×175mm		1101.3	Trocar	Φ5mm	
0112	Arthroscope	30° Φ4×175mm		1101.4	Trocar	Φ4mm	
0112	Arthroscope	70° Φ4×175mm		1101.5	Trocar	Φ3mm	
				1101.6	Trocar	Φ4.5mm for STRYKER	

2201	Punch forceps		2202	Punch forceps	
2204	Punch forceps		2204.1	Punch forceps	
2211	Punch forceps, left curved		2212	Punch forceps, right curved	
			2213	Grasping forceps with tooth	

Pediatric

2012		2013		2014		2015		2016	
2017		2018		2019		2020		2021	

Transforaminal Endoscopy Instruments



0013 Transforaminal endoscope 30° Φ6.3×190mm

Transforaminal Endoscopy Instruments

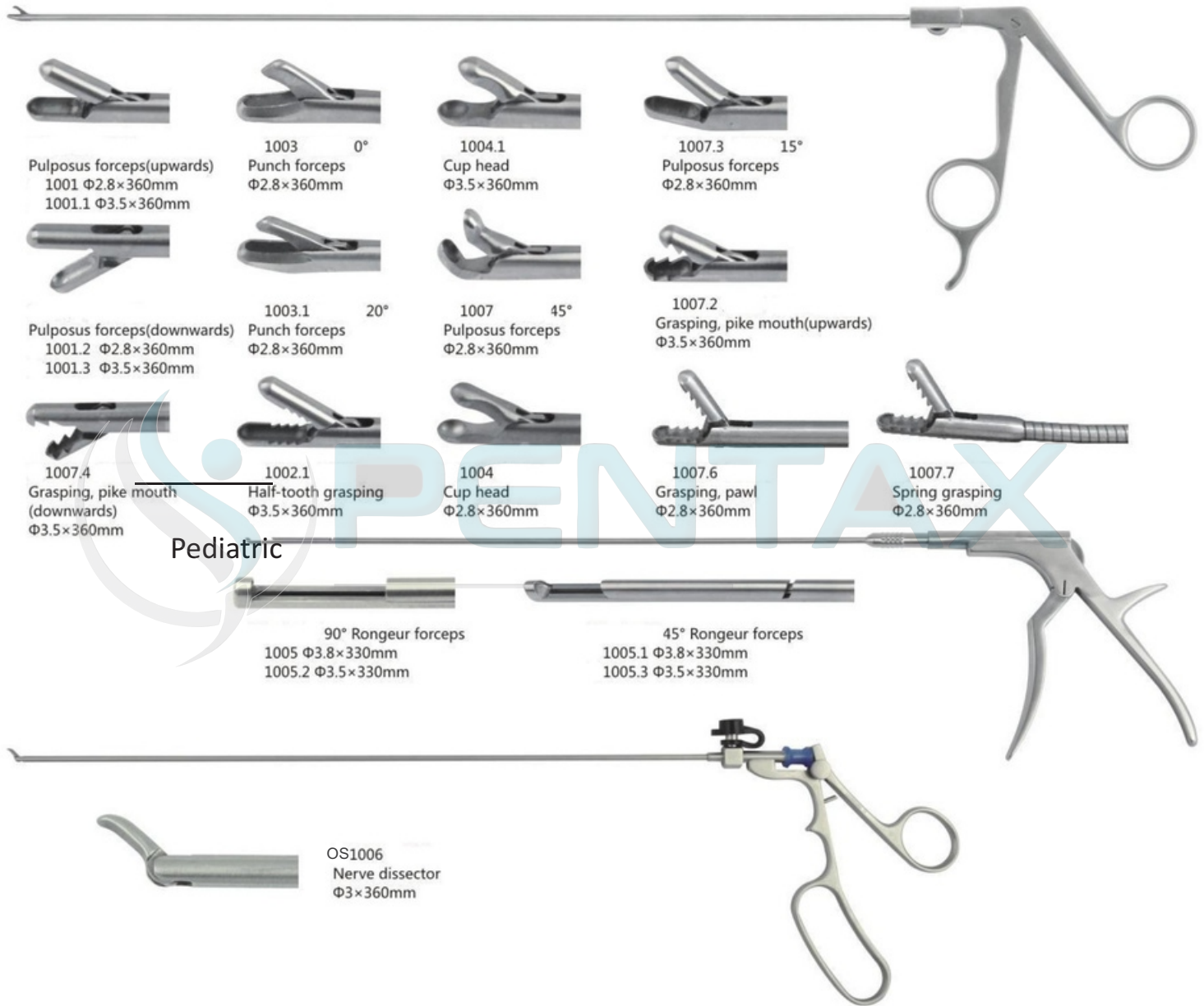
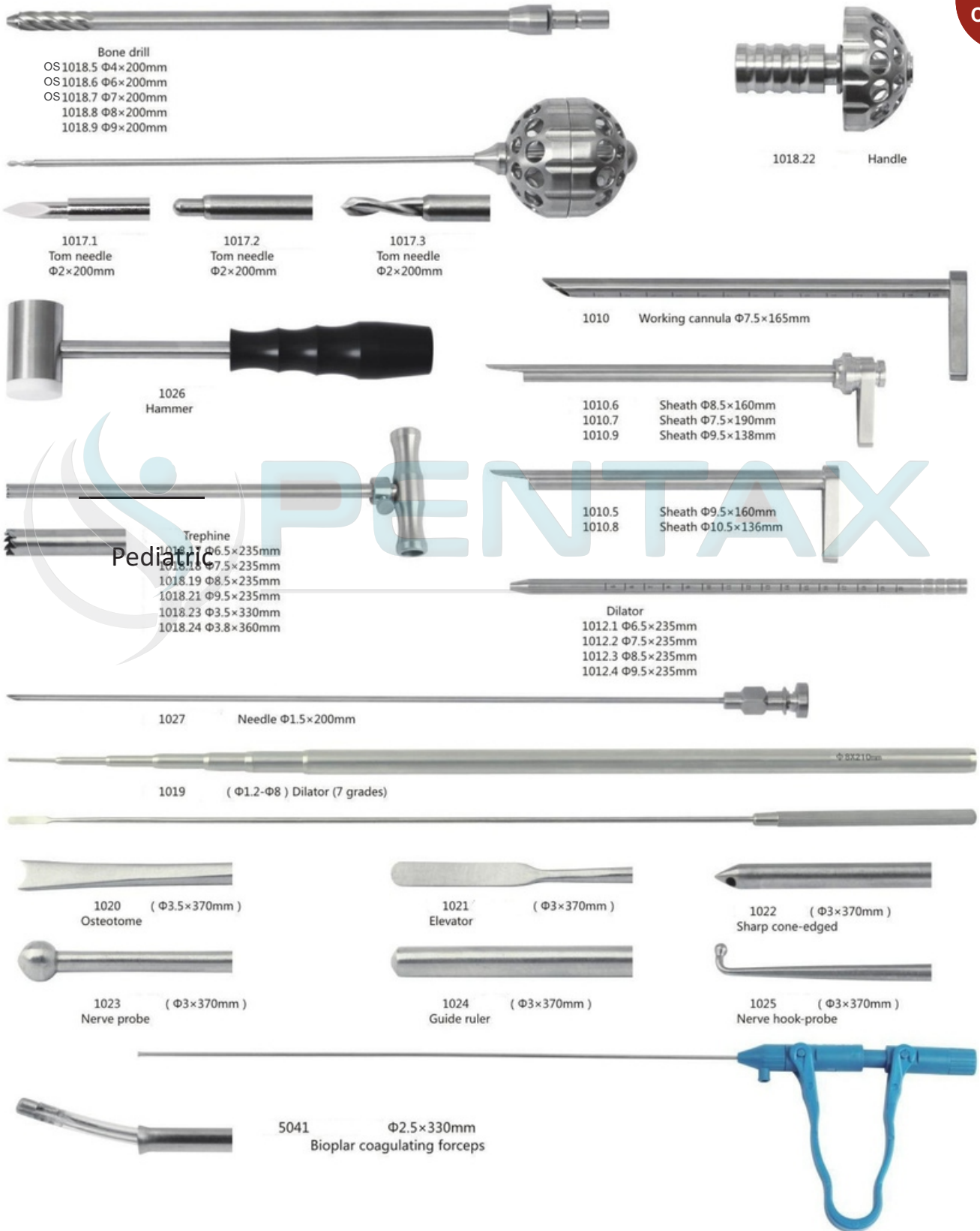


Table Of Content

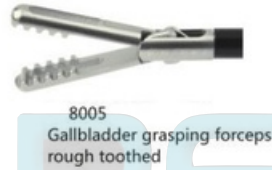
Transforaminal Endoscopy Instruments

Table Of Content



Disposable Instruments (Single Use)

This catalog is only displayed some products, please contact us for more disposable instruments or customize.



Pediatric



WD-I Disposable trocar
 $\Phi 3\text{mm}$, $\Phi 5.5\text{mm}$, $\Phi 10.5\text{mm}$, $\Phi 12.5\text{mm}$



WD-II Disposable trocar
 $\Phi 5.5\text{mm}$, $\Phi 10.5\text{mm}$, $\Phi 12.5\text{mm}$



WD-III Disposable trocar
 $\Phi 3\text{mm}$, $\Phi 5.5\text{mm}$, $\Phi 10.5\text{mm}$, $\Phi 12.5\text{mm}$

Table Of Content

Bipolar Coagulation Tweezer

Table Of Content

OS3019.1
Curved bipolar tweezers



OS3019
Straight bipolar tweezers



Light Cable



5012	Φ4.5×2000mm
5020	Φ4.5×2500mm
5021	Φ4.5×3000mm

Adaptor



Sterilization Case For Instruments



0000.1
For Cystoscopy set
530×230×90mm



0000.2
For Resectoscopy set
420×275×90mm



0100
For laparoscopy
550×245×70mm



0200
For Ureterorenoscopy
720×120×70mm

Table Of
Content



0000
For powered hystera-cutter
560×275×140mm



HE0000.1
For powered hystera-cutter
550×250×100mm



0000
For endoscopes
450×90×45mm



0000.1
For endoscopes, autoclave
430×90×55mm

THANK YOU



CONTACT US



www.pentaxsurgical.com



pentaxsurgical@gmail.com
info@pentaxsurgical.com



+92-328 01 66 200

Visit Alibaba Site:

