



Laparoscopic Instruments



 **Factory:**
MH Street Roras Road, Sialkot
51310, Pakistan



 **Head Office (Islamabad):**
Office No. 19, Khyber-II,
G-15 Markaz Islamabad, Pakistan
 (+92) 313 5226581, (+92) 307 015 7460

Company Intro



Our Vision:

Our vision is to empower surgeons with state-of-the-art laparoscopic tools that enable them to perform procedures with unparalleled accuracy and efficiency. We aim to set new standards in the realm of minimally invasive surgery, ultimately benefiting both surgeons and patients.





About Sunrise Zone Crafting Precision in Surgery!

Welcome to Sunrise Zone, a leading Exporter & Importer of Surgical and Laparoscopic Instruments. Based in Pakistan, we take pride in delivering high-quality, precision-crafted instruments that empower medical professionals in their mission to save and improve lives.

Our Expertise

With years of dedicated experience in the industry, we have honed our craft to perfection. Our team of skilled artisans and engineers meticulously design and produce instruments that meet the highest standards of accuracy, durability, and reliability.

Precision in Every Detail

At Sunrise Zone, we understand that the smallest details can make the biggest difference in surgery. That's why we go the extra mile to ensure that each instrument is crafted with utmost precision. Our commitment to quality is evident in every scalpel, forceps, and trocar that bears our name.

Laparoscopic Excellence

In addition to our comprehensive range of surgical instruments, we specialize in producing top-tier laparoscopic instruments. These cutting-edge tools are engineered to provide surgeons with the precision and control needed for minimally invasive procedures.

Our Locations

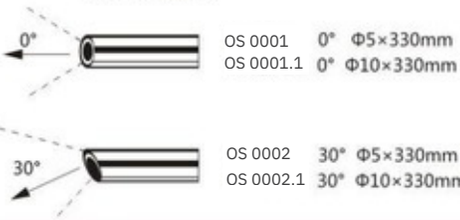
With distribution offices strategically located in Islamabad, Pakistan, and Dubai, UAE, we are well-positioned to serve medical professionals across the region. Our dedicated teams in both locations are committed to providing seamless service and support.

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</u>	<u>35</u>
<u>set 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



Titanium Clip Applier



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

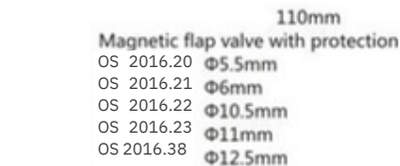


Table Of Content

Trocar, Adaptor, Sealing Cap



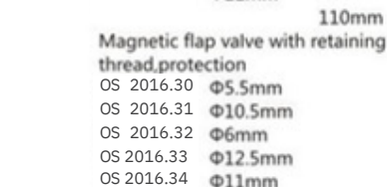
110mm
Magnetic flap valve
OS 2016.12 Φ 5.5mm
OS 2016.13 Φ 10.5mm
OS 2016.14 Φ 11mm
OS 2016.15 Φ 6mm
OS 2016.16 Φ 12.5mm



110mm
Magnetic flap valve with protection
OS 2016.20 Φ 5.5mm
OS 2016.21 Φ 6mm
OS 2016.22 Φ 10.5mm
OS 2016.23 Φ 11mm
OS 2016.38 Φ 12.5mm



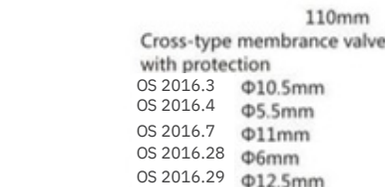
110mm
Magnetic plate valve with retaining thread
OS 2016.17 Φ 5.5mm
OS 2016.18 Φ 10.5mm
OS 2016.24 Φ 6mm
OS 2016.25 Φ 12.5mm
OS 2016.35 Φ 11mm



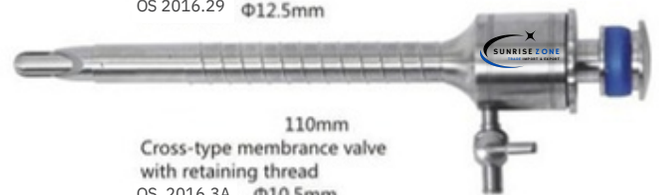
110mm
Magnetic flap valve with retaining thread, protection
OS 2016.30 Φ 5.5mm
OS 2016.31 Φ 10.5mm
OS 2016.32 Φ 6mm
OS 2016.33 Φ 12.5mm
OS 2016.34 Φ 11mm



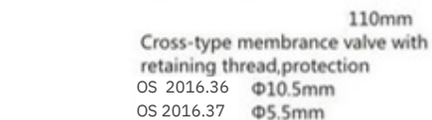
110mm
Cross-type membrane valve
OS 2016.5 Φ 10.5mm
OS 2016.6 Φ 5.5mm
OS 2016.8 Φ 11mm
OS 2016.9 Φ 12.5mm
OS 2016.10 Φ 6mm



110mm
Cross-type membrane valve with protection
OS 2016.3 Φ 10.5mm
OS 2016.4 Φ 5.5mm
OS 2016.7 Φ 11mm
OS 2016.28 Φ 6mm
OS 2016.29 Φ 12.5mm



110mm
Cross-type membrane valve with retaining thread
OS 2016.3A Φ 10.5mm
OS 2016.4A Φ 5.5mm



110mm
Cross-type membrane valve with retaining thread, protection
OS 2016.36 Φ 10.5mm
OS 2016.37 Φ 5.5mm

Premium Quality Instruments

Trocar, Adaptor, Sealing Cap

Table Of
Content



110mm
Trumpet valve with protection
OS 2016.67 Φ 10.5mm
OS 2016.68 Φ 5.5mm



OS 2017.2
Reducer
 Φ 5mm- Φ 3mm



Needle Holder

OS 2008
Needle holder



OS 2008.1
Needle holder



OS 2008.2
Needle holder



Needle Holder

Table Of Content

OS 2008.4
Needle holder



OS 2008.5
Needle holder



OS 8008.2
Needle holder V type
(Titanium alloy)



OS 8008.4
Needle holder Gum type
(Titanium alloy)



Straight



Curved



Automatic reset



Automatic reset with suture holding



Automatic reset jaw cup with wavy serration border

Bipolar Coagulating Forceps

HBipolar forceps
Φ5×330mm



OS 1002
Bipolar Cable



OS 2319.3
Atraumatic, single action



OS 2319

Maryland, dual action



OS 2319.1

Maryland, single action



OS 2319.2

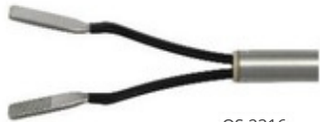
Atraumatic, dual action

Bipolar Coagulating Forceps, Spring Handle

Bipolar forceps, spring handle
Φ5mm×330mm



OS 1002B
Bipolar cable



OS 2316
Plate-shaped, straight



OS 2316.1
Plate-shaped, curved



OS 2316.2
Atraumatic, fenestrated

Table Of
Content

Bipolar Coagulating Forceps

Bipolar forceps
Φ5mm×330mm



OS 1002B
Bipolar cable



OS 2316.3
Plate-shaped, straight



OS 2316.4
plate-shaped, Curved



OS 2316.5
Atraumatic, fenestrated

Forceps Disassembling Instruction

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

Disassembly instruction:

Step① : Press button

Step② : Elevate the rear handle

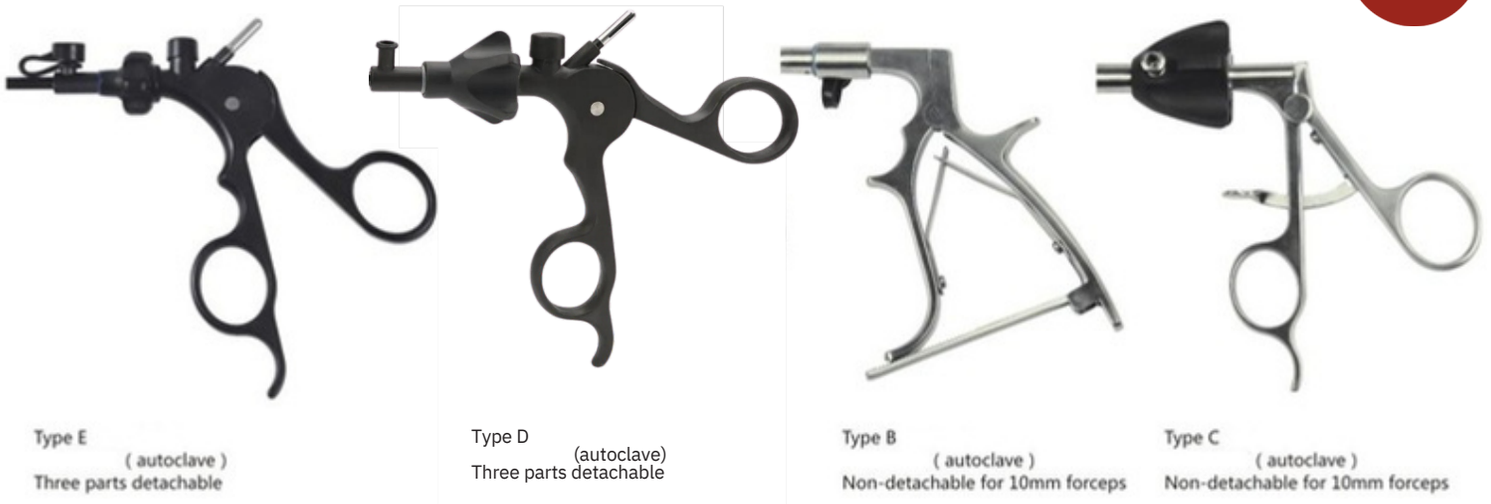
Step③ : Extract the sheath with insert

Step④ : 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



OS 2005.1 (17mm)
Dissecting, straight



OS 2005.5 (17mm)
Dissecting, curved 70°



OS 2006.1 (13mm)
Scissor, straight with serration



OS 2005.2 (17mm)
"Maryland"



OS 2005.6 90° (17mm)
Dissecting, right angled



OS 2006.2 (13mm)
Scissor, straight, single action

5mm Dissecting/Grasping Forceps & Scissors



OS 2005.3 (17mm)
Dissecting, curved 30°



OS 2005.7 (17mm)
Grasping, plate-shaped wavy teeth



OS 2006.3 (15mm)
Scissor, Curved, daul action



OS 2005.4 (17mm)
Dissecting, curved 45°



OS 2005.8 (17mm)
Grasping, "pike mouth"



OS 2006.4 (9mm)
Scissor, hooked

5mm Grasping Forceps



OS 2006.10 (16mm)
Scissor, curved with single ball tip



OS 2007.10 (21mm)
Grasping, plate-shaped, atraumatic, fenestrated



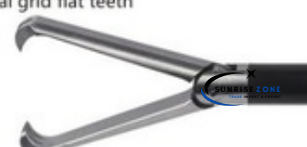
OS 2007.19 (17mm)
Grasping, "Pike mouth" with spoon, distal grid flat teeth



OS 2007 (14mm)
Grasping, extracting with 2x3 teeth



OS 2007.11 (21mm)
Grasping, distal horizontal teeth with hollow



OS 2007.21 (22mm)
Grasping, distal 2+3 claws



OS 2007.1 (17mm)
Grasping, blunt with wavy teeth



OS 2007.12 (32mm)
Grasping, distal pyramidal-shaped teeth, single action



OS 2007.22 (21mm)
Appendix grasping, fenestrated and hollow



OS 2007.4 (18mm)
Grasping, atraumatic with grid flat teeth



OS 2007.13 (25mm)
Grasping, long nose with pyramidal-shaped teeth



OS 2007.23 (35mm)
Grasping, long nose plate-shaped with vertical groove

Table Of Content

5mm Grasping Forceps



OS 2007.5 (15mm)
Grasping, fenestrated and hollow



OS 2007.14 (30mm)
Grasping, plate-shaped, concave-convex jaw



OS 2007.24 (17mm)
Grasping, spiked



OS 2007.6 (15mm)
Grasping, distal 2+3 claws with wavy teeth



OS 2007.15 (20mm)
Mesentery grasping, fenestrated



OS 2007.25 (21mm)
Universal grasping



OS 2007.7 (10mm)
Grasping, jaw cup with wavy teeth border



OS 2007.16 (30mm)
Grasping, distal 2+3 claws, single action



OS 2007.26 (17mm)
Grasping, distal 2+3 claws with horizontal serration



OS 2007.8 (18mm)
Grasping, atraumatic jaw cup, fenestrated



OS 2007.17 (35mm)
Intestinal grasping, plate-shaped, fenestrated



OS 2007.27 (17mm)
Grasping, distal 2+3 claws with horizontal serration, fenestrated



OS 2007.9 (21mm)
Gallbladder grasping, distal horizontal teeth, fenestrated



OS 2007.18 (30mm)
Grasping, long nose, distal horizontal teeth with hollow



OS 2007.28 (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



OS 2007.31 22mm
Grasping, toothless with distal spoon and fenestrated



OS 2007.40 15mm
Tubal grasping with distal circular plate



OS 2021 15mm
Biopsy forceps with cup, single jaw action



OS 2007.32 21mm
Grasping, distal with single claw, toothless



OS 2007.41 40mm
Bowel grasping with single fenestrated jaw



OS 2024 15mm
Tapered nose, horizontal serration with jaw cup

5mm Grasping Forceps

Table Of Content



OS 2007.33 17mm
Grasping with distal vertical serration



OS 2007.34 25mm
Gastric grasping with distal fenestrated



OS 2007.35 21mm
Bowel grasping with horizontal serration



OS 2007.36 30mm
Gastric grasping with fenestrated, single action



OS 2007.37 17mm
Grasping, fenestrated and hollow



OS 2007.38 17mm
Grasping, hollow



OS 2007.42 40mm
Bowel grasping with dual fenestrated jaw



OS 2007.43 30mm
Bowel grasping with wavy teeth



OS 2007.44 21mm
Grasping with distal 1+2 claws



OS 2018A6 32mm
Lobe grasping with distal fenestrated serration



OS 2020 17mm
Knot tying forceps



OS 2020.1 17mm)
Knot tying forceps



OS 2024.1 15mm
Blunt nose, horizontal serration with jaw cup



OS 2025 15mm
Bullet nose, horizontal serration with jaw cup



OS 7005 15mm
Biposy forceps, dual jaw action



OS 7004 15mm
Biopsy forceps, spiked, jaw cup



OS 7010 17mm
Biopsy punch with serration border



OS 2006 25mm
Scissor, straight Φ10

10mm Grasping Forceps & Scissors

Table Of Content



OS 2006.8 25mm
Scissor, curved left, daul action



OS 2004.4 40mm
Gastric grasping, distal fenestrated



OS 2004.13 40mm
Gallbladder grasping, distal horizontal serration



OS 2005.9 30mm
"Maryland"



OS 2004.5 55mm
Grasping, pyramidal-shaped teeth



OS 2004.14 65mm
Splenic pedicle vascular grasping



OS 2005.10 20mm
Dissecting, right angled



OS 2004.7 30mm
Grasping, anastomotic traction



OS 2004.16 45mm
Intestinal grasping, articulating, pyramidal-shaped teeth



OS 2005.11 20mm
Dissecting, right angled, pyramidal-shaped teeth



OS 2004.8 25mm
Grasping, atraumatic, hollow



OS 2004.17 45mm
Intestinal grasping, articulating, pyramidal-shaped teeth, fenestrated



OS 2004 70mm
Grasping, long nose, pyramidal-shaped teeth



OS 2004.9 40mm
Gastric grasping, spoon-shaped tip



OS 2004.18 45mm
Grasping, toothless



OS 2004.1 80mm
Grasping, fenestrated



OS 2004.10 40mm
Grasping, "pike mouth", daul action



OS 2004.19 45mm
Grasping, grid flat teeth

10mm Grasping Forceps & Scissors

Table Of Content



OS 2004.2 65mm
Vascular blocking forceps



OS 2004.11 45mm
Grasping, distal horizontal serration



OS 2004.2C 40mm
Lung forceps, distal wavy teeth, tenestrated



OS 2004.3 30mm
Distal hollow with horizontal serration



OS 2004.12 40mm
Grasping, atraumatic, fenestrated



OS 2003 30mm
Lithotomy forceps

10mm Desecting/Grasping Forceps



OS 2002 30mm
Grasping, Distal 2+3 claws



OS 2005.9KW 35mm
Dissecting, "Maryland", articulating



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



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



OS 2007.9KW 40mm
Gallbladder grasping, articulating



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

Artery Vein Clip, Clip Applier

OS 2004.22 Artery Vein Clip, Clip applier



Clip with teeth

Clip (toothless)

Table Of
Content

Purse Stitching Clamp

OS 2007.92
Purse stitching Clamp



Grasping Forceps, Spring Handle

OS 2007.2
Distal horizontal serration



OS 2007.3
Distal horizontal serration ,long nose, fenestrated



Cholangioraphy Forceps

OS 2019
Cholangioraphy forceps
Φ5×330mm



Table Of Content

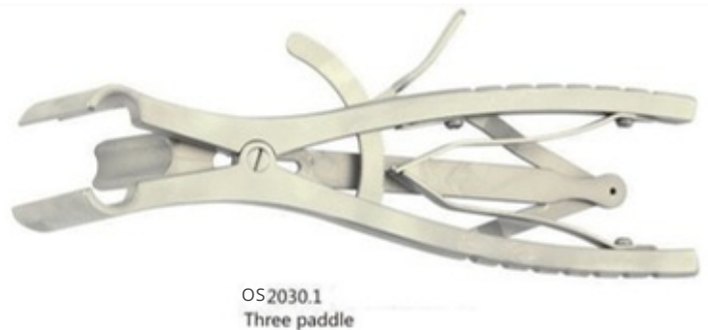
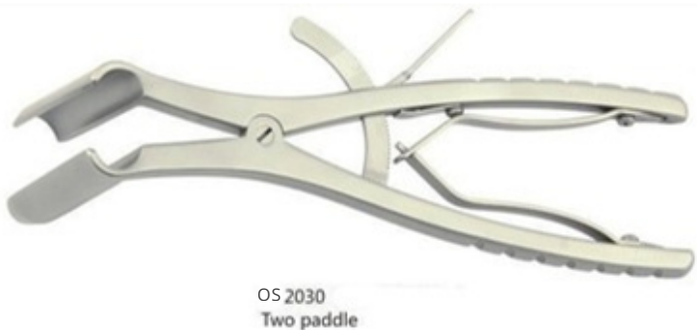
Retractor



Articulating Extracting Manipulator



Retractor



Premium Quality Instruments

Veress Needle



OS 1001 Quick coupling



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

Aspiration Needle

OS 2013 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 $\Phi 10 \times 330\text{mm}$

OS2015.2 Sliding $\Phi 5 \times 330\text{mm}$

OS2015.3 Spring valve $\Phi 5 \times 330\text{mm}$

OS2015.6 Sliding $\Phi 10 \times 330\text{mm}$

OS2015.4 Sliding (4 outer tubes)

1#

2#

3#

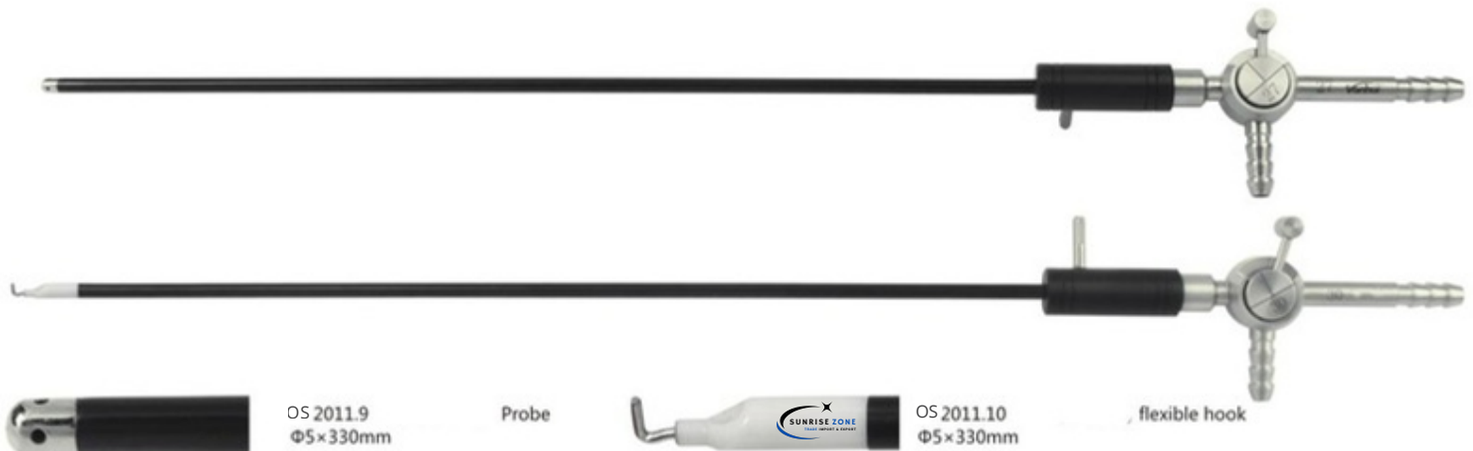
4#

Table Of Content

Monopolar HF Electrode



Suction/Irrigation Tube With Electrode



Monopolar Cord



OS1001 Monopolar cord 2800mm



OS1005 connector for OLYMPUS



OS1009.1 connector

Table Of Content

Knot Pusher

OS2009b
Close head for suture(metalic)
Φ5×330mm



OS2009
Close head for suture(plastic)
Φ5×330mm



OS2009.1
Open head for suture(metalic)
Φ5×330mm



OS2009.2
Head with notch for suture(metalic)
Φ5×330mm



Bile Dust Scalpel

OS2012
Bile Dust Scalpel
Φ5×330mm



OS2012.1
Bile Dust Scalpel
Φ10×330mm

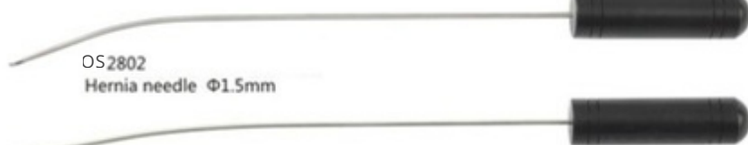


Hernia Needle Forceps

OS2801
Hernia needle (flat shape) Φ1.5mm



OS2802
Hernia needle Φ1.5mm



OS2802.1
Hernia needle Φ1.5mm



OS2803.1
Hernia patcher Φ2.5mm



OS2803.2
Hernia patcher Φ2.5mm



OS2803
Closure forceps(Hernia needle)



Table Of
Content

Dilator

OS2321.5 Φ 10mm/15mm
OS2321.5 Φ 10mm/18mm



Golden Finger



OS2701
Half ring



OS2702
Circle (downward)



OS2703
Circle (upward)

Rotatable/Flexible Instruments

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



Table Of Content

Instruments For SILS

Premium Quality Instruments



OS 2017.7 Φ 25mm



OS 2007.9W
Gallbladder Grasper



OS 2016.26 Trocar



OS 2007.10W
Fenestrated, atraumatic



OS 2005.2W
Maryland



OS 2006.3W
Curved scissor



OS 2007.10W
Fenestrated, atraumatic



OS 2007.9W
Gallbladder Grasper



OS 2001.4W Φ 5x410mm
Titanium Clip Applier



OS 2008.1W
Needle holder Φ 5x410mm



OS 2011W Probe



OS 2015.2W tube



OS 2011.1W Hook



OS 2011.1W Electrode

Table Of Content

3mm Instruments, Dissecting/Grasping Forceps



OS 2204
Scissor, curved
Φ3×250mm

OS 2202.1
"pike mouth" forceps
Φ3×250mm

OS 2203
Scissor, straight, single action
Φ3×250mm

OS 2202.6
Gallbladder Grasping
Φ3×250mm



OS 2204.1
Dissector, straight
Φ3×250mm



OS 2202.2
Grasping, distal 2+3 claws
Φ3×250mm



OS 2202.4
Grasping, fenestrated, atraumatic
Φ3×250mm



OS 2204.3
Pyloric forceps
Φ3×250mm



OS 2204.2
"Maryland"
Φ3×250mm



OS 2202.3
Grasping, blunt nose
Φ3×250mm



OS 2202.5
Grasping, "Allis"
Φ3×250mm



OS 2001.4
Titanium Clip Applier
Φ3×250mm



OS 2214
Needle holder
Φ3×250mm



OS 2206 S/I tube Φ3×250mm



OS 2207.1 Pyloric knife Φ3×175mm



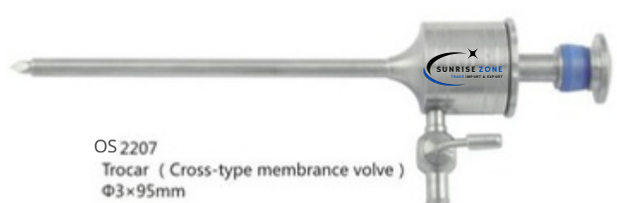
OS Electrode



OS 2205.1 Hook Φ3×250mm



OS 2205 Probe Φ3×250mm



OS 2207
Trocar (Cross-type membrane valve)
Φ3×95mm

Table Of
Content

Thyroid Instruments



Thoracotomy Instruments

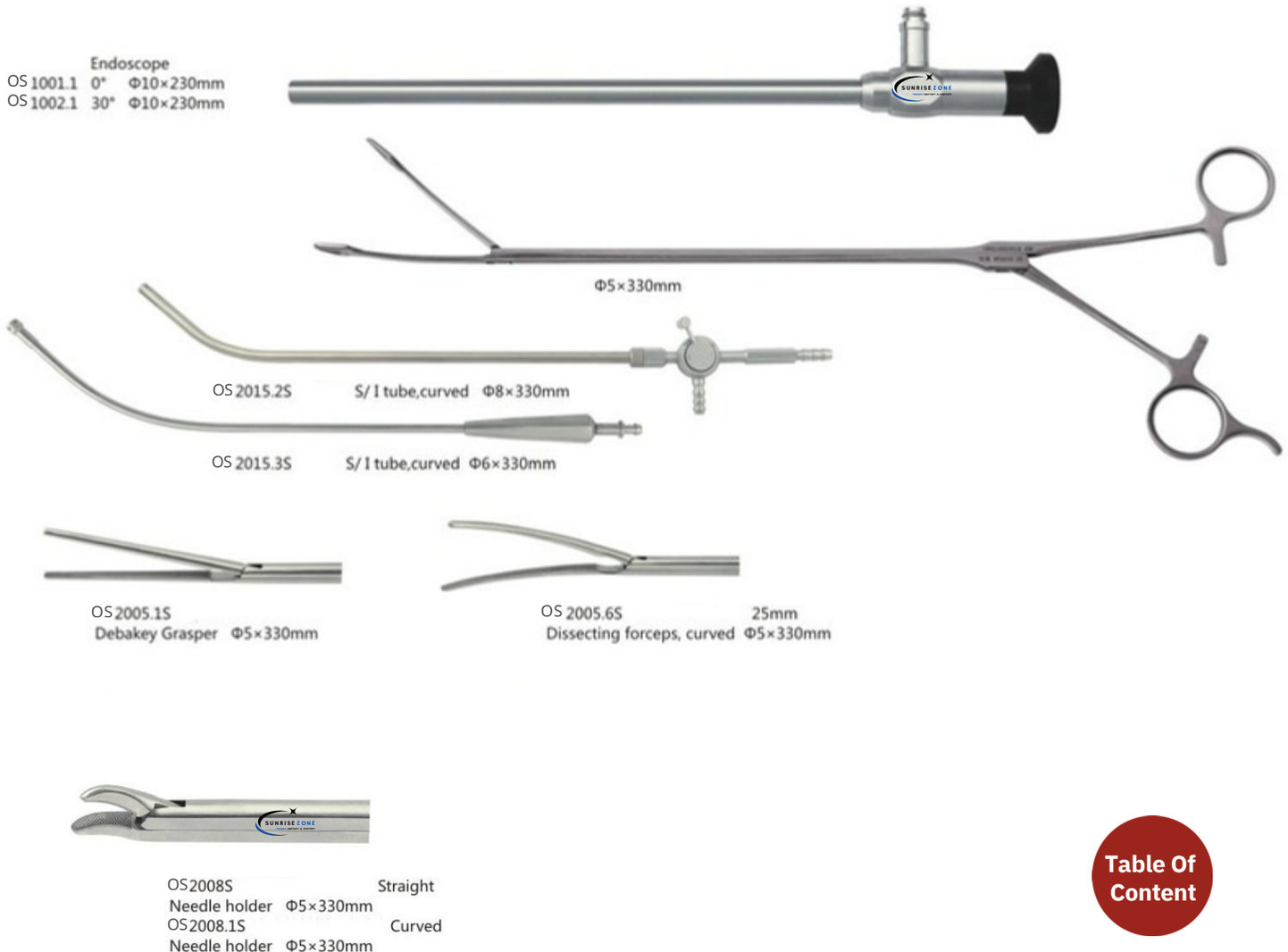


Table Of Content

Thoracotomy Instruments



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



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



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



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



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



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



OS 2005.2S 20mm
Dissecting forceps, curved $\Phi 5 \times 330\text{mm}$



OS 2006.3S Dissecting scissor large $\Phi 5 \times 330\text{mm}$
OS 2006.4S Dissecting scissor Small $\Phi 5 \times 330\text{mm}$



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



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



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



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



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



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

OS 7001
OS 7001.2
OS 7002



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

Premium Quality Instruments

Table Of Content

Powered Hystera-Cutter



Disposable Endobag



OS 3012.2 Morcellator $\Phi 15 \times 290\text{mm}$
OS 3012.8 Morcellator $\Phi 17 \times 290\text{mm}$



OS 3025.1 Converter $\Phi 10/\Phi 15\text{mm}$
OS 3025.4 Converter $\Phi 10/\Phi 17\text{mm}$



OS 3108.1 Dilator $\Phi 15 \times 100\text{mm}$
OS 3110.1 Dilator $\Phi 17 \times 100\text{mm}$



OS 3108 Cannulae $\Phi 15 \times 100\text{mm}$
OS 3110 Cannulae $\Phi 17 \times 100\text{mm}$



OS 3102 Cannulae $\Phi 17 \times 205\text{mm}$



OS 3104 Cannulae $\Phi 15 \times 205\text{mm}$



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



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



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



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



Sealing cap for Morcellator
OS 6002.8 $\Phi 15/\Phi 10\text{mm}$
OS 6002.9 $\Phi 18/\Phi 10\text{mm}$



OS 3111 Converter $\Phi 17/\Phi 10\text{mm}$
OS 2017.5 Converter $\Phi 10/\Phi 5\text{mm}$



OS 3002.3 Cord

Table Of Content

Powered Hystera-Cutter

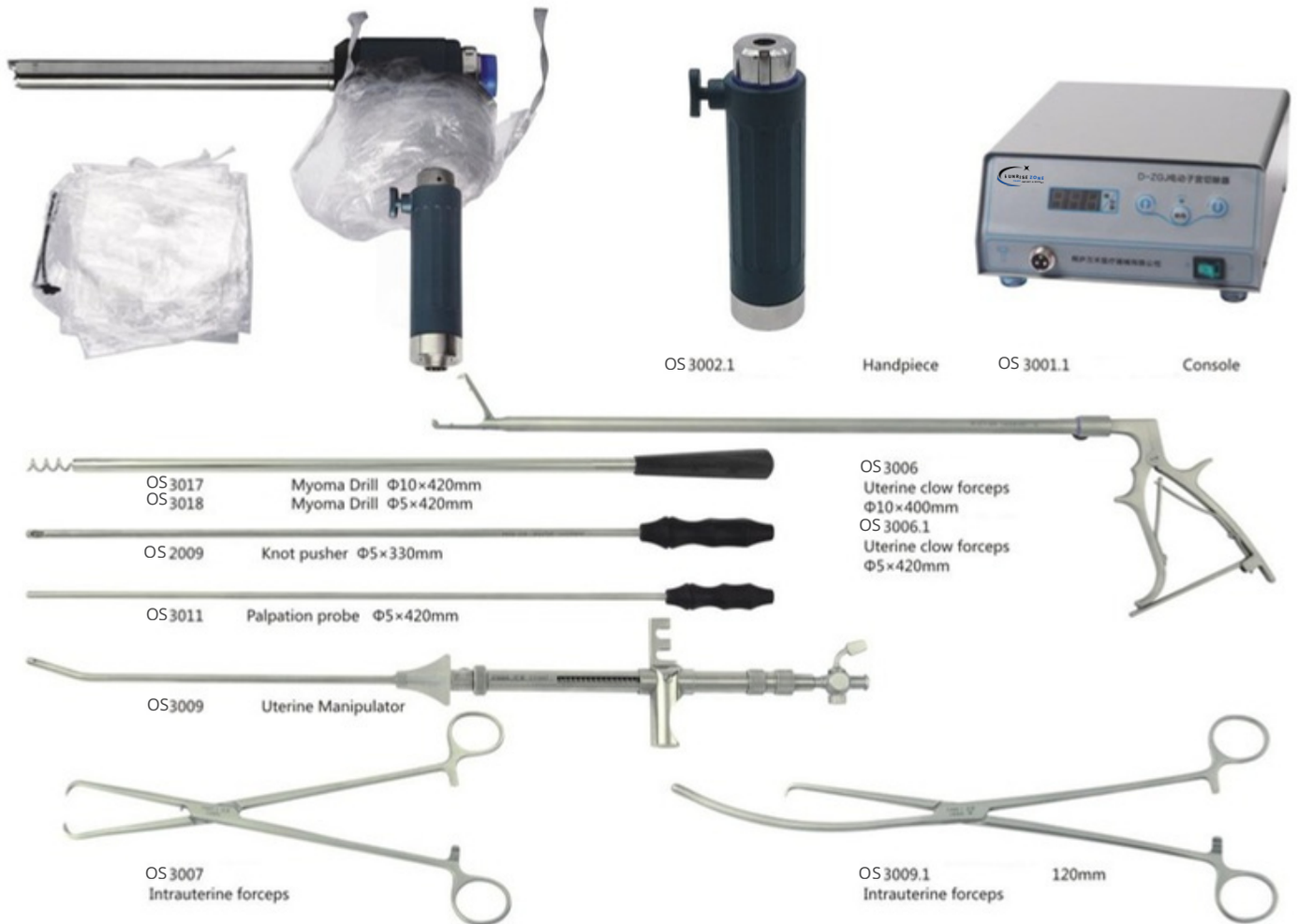
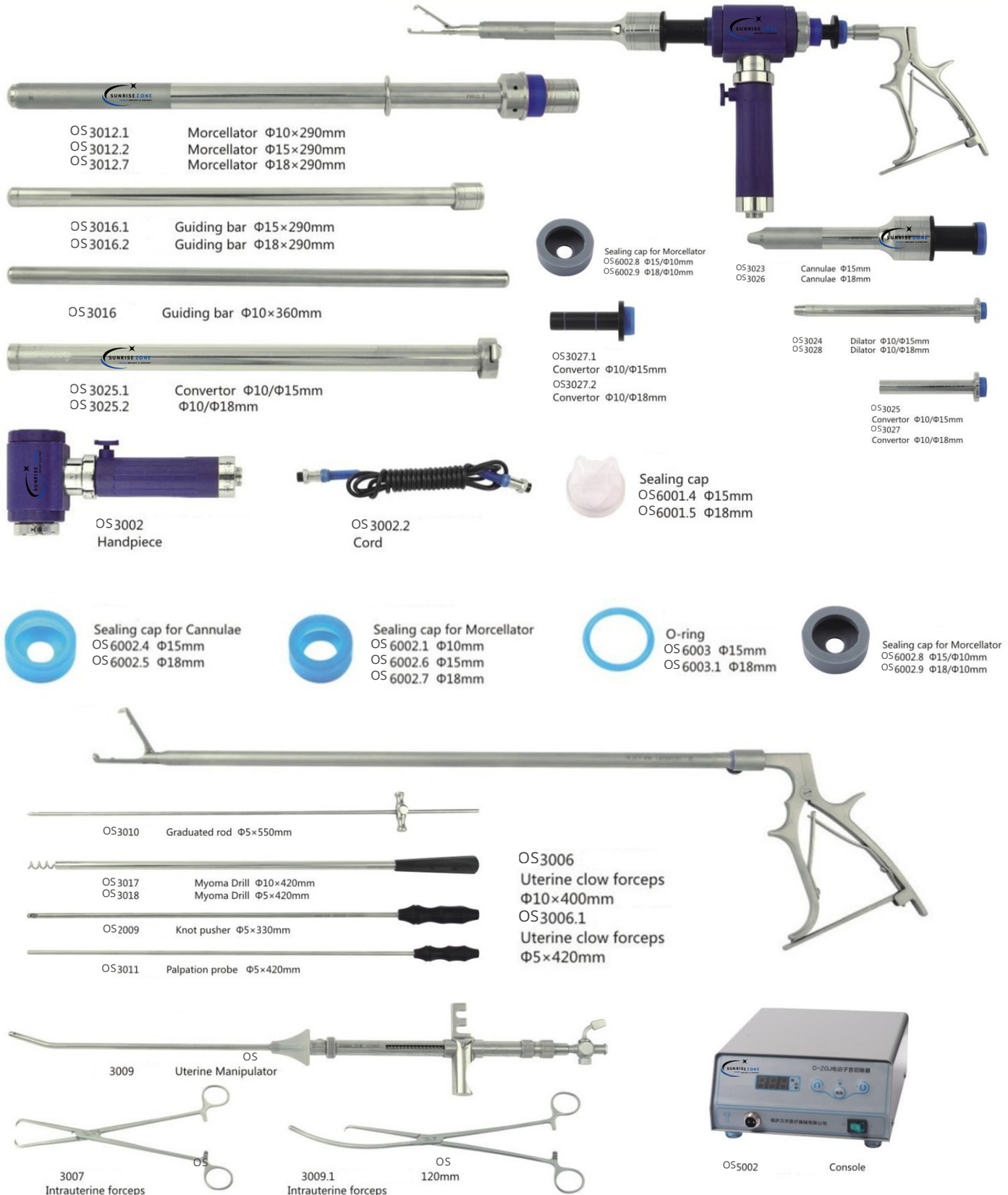


Table Of Content

Powered Hystera-Cutter



Premium Quality Instruments

Table Of Content

Powered Hystera-Cutter



OS3012.2 Morcellator
Φ15mm×290mm



OS3025.1 Converter
Φ10/Φ15mm



OS3104 Cannulae
Φ15mm×205mm



OS 3002.1 Handpiece



OS 3108 Cannulae
Φ15×100mm



OS3108.1 Dilator Φ15mm×100mm



OS 3001.1 Console



OS 3111 converter
Φ17/Φ10mm



OS 2017.5 converter
Φ10/Φ5mm



OS 3006 Uterine clamp forceps
Φ10mm×400mm



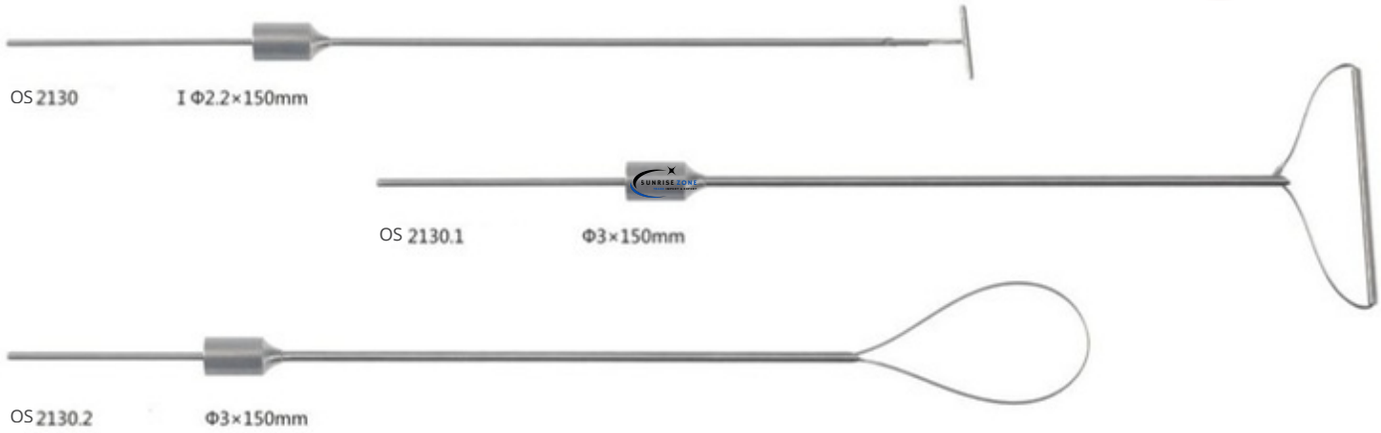
OS 3002.3 Cord

Premium Quality Instruments

Table Of Content

QLQ -40

Table Of Content



Uterine Manipulator

3019.1C
Uterine manipulator with irrigation (Brace uterine)



OS 3019.1B
Uterine manipulator (lifting uterine)



Uterine Manipulator



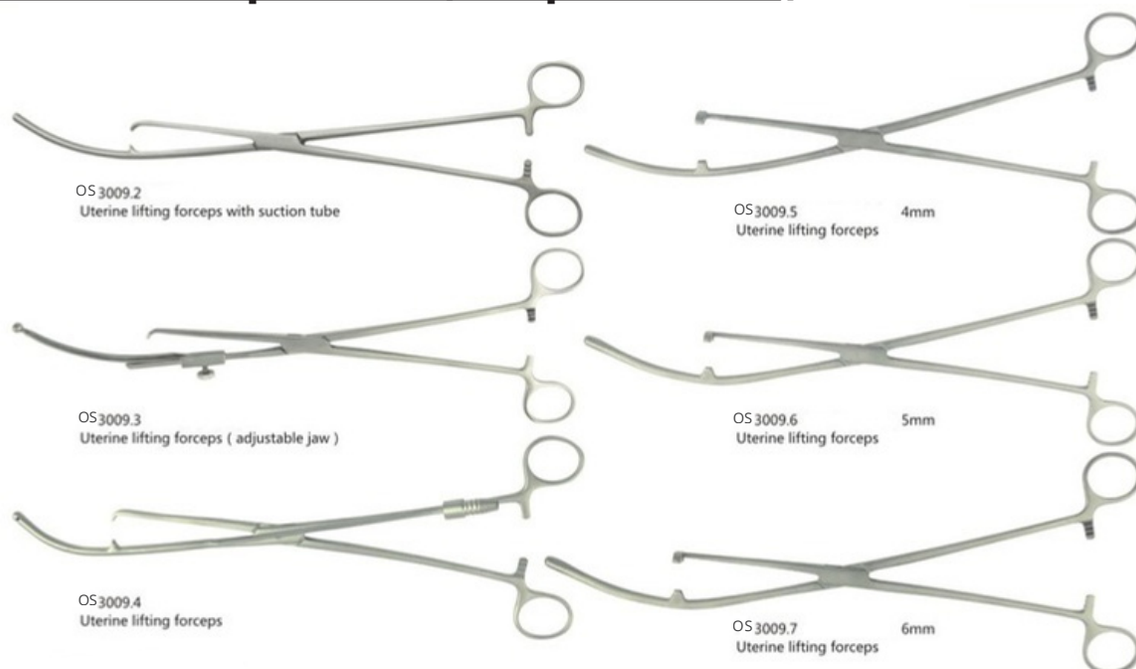
Table Of Content

Gynecology Biopsy Forceps

Table Of Content



Uterine Manipulator (Simplification)



Gynecology Instruments

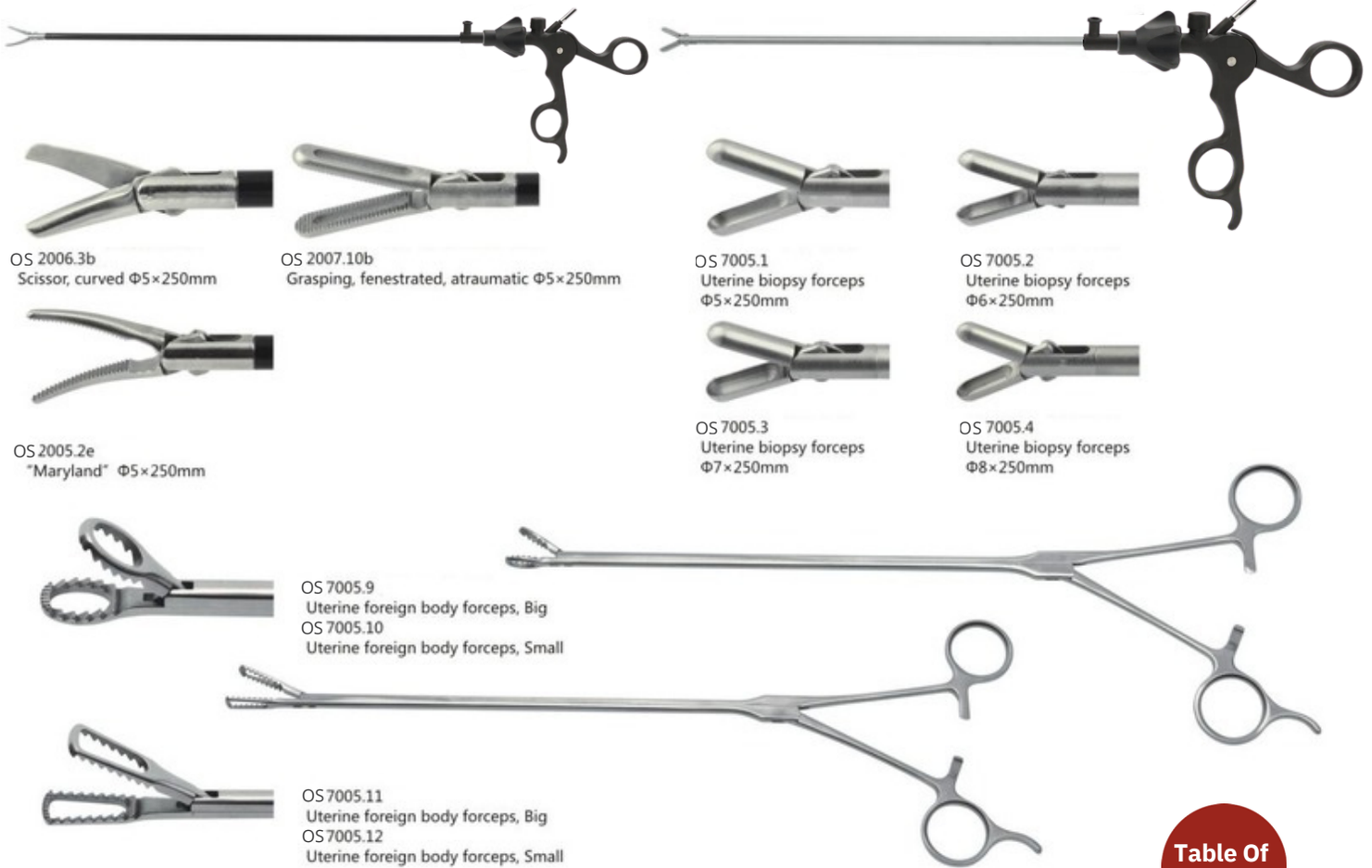
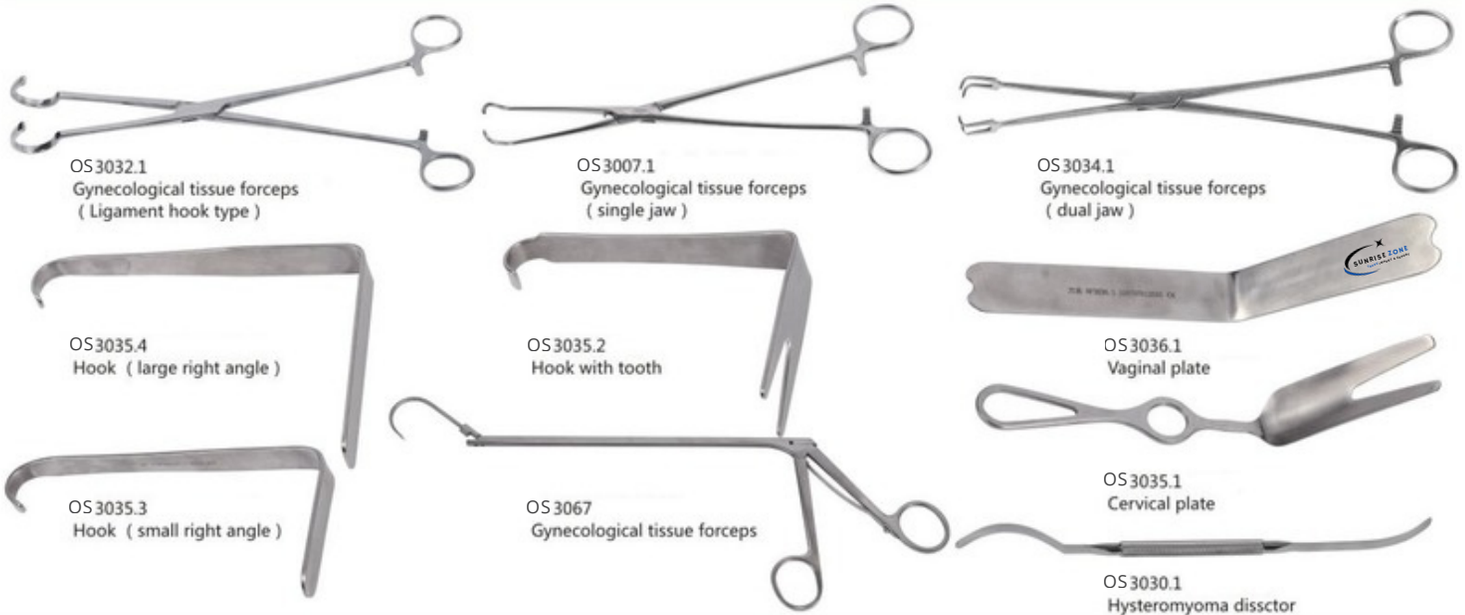


Table Of Content

Gynecology Surgical Instruments



Gynecology Surgical Instruments

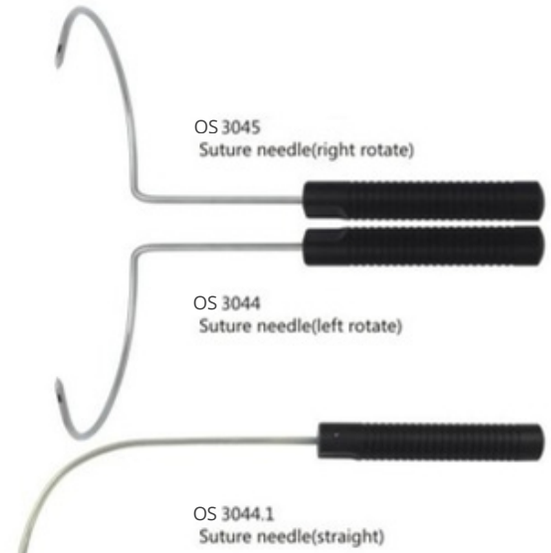


Vaginal Tractor



Table Of
Content

Vaginal Tractor & Closure Instruments



Obstetric Forceps

OS3042.1 Obstetric forceps



Table Of Content

Retractor Set



Hysteroscopy Instruments

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

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



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



OS 2101
Biopsy forceps, flexible



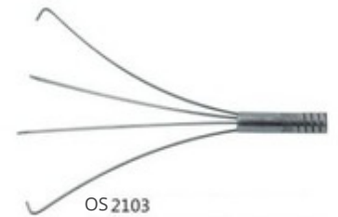
OS 2102
Scissor flexible



OS 2107
Loop catching forceps flexible

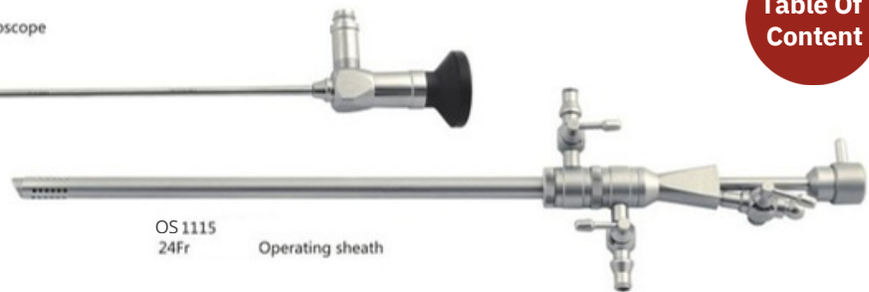


OS 2108
Scissor flexible



OS 2103
Grasping forceps with 4 claws flexible

Hysteroscopy Set



OS 2101.1
Biopsy forceps Rigid
7Fr x 395mm



OS 2104.1
Scissor Rigid
7Fr x 395mm



OS 2107.3
Loop catching forceps Rigid
7Fr x 395mm



Table Of
Content

Hysteroscopy Set (Examing)



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



OS 1001
Adaptor



Hysteroscopy Set (Operating)

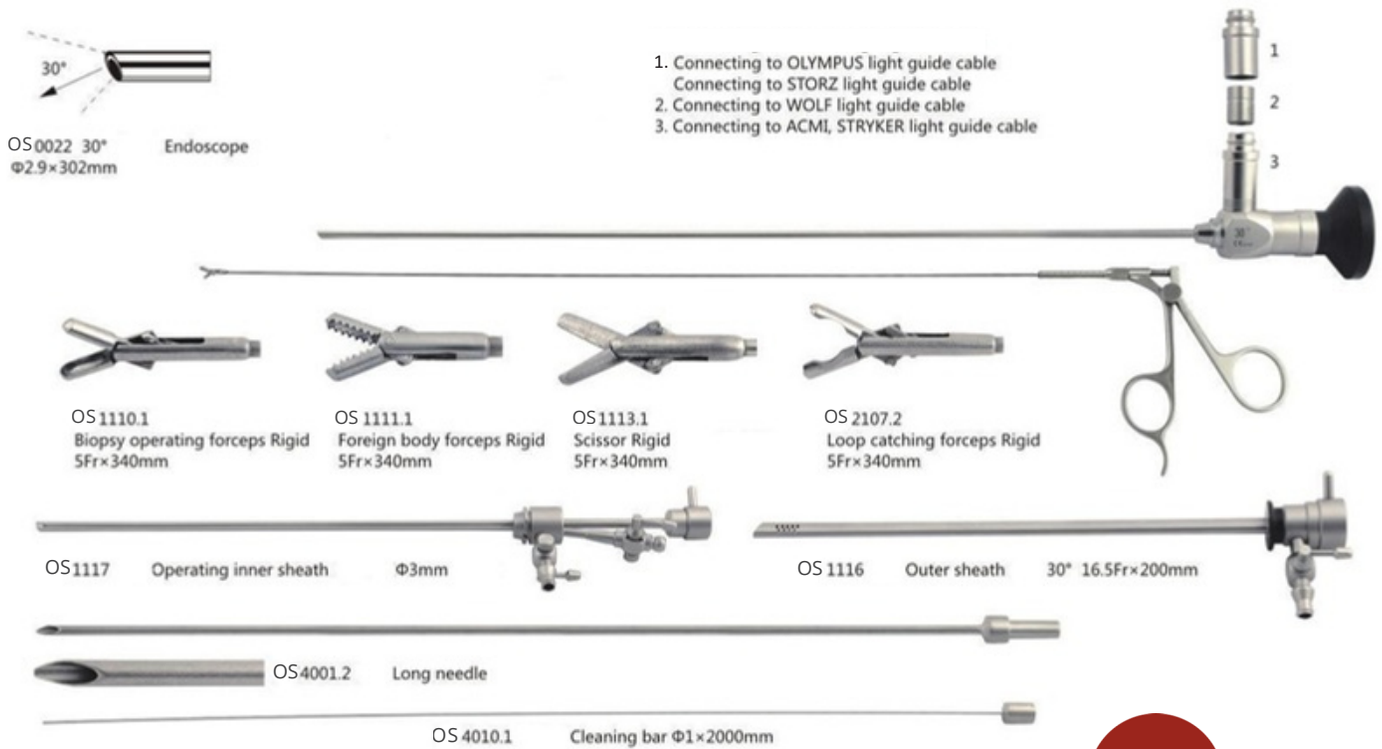


Table Of Content

Electrotsection With Hysteroscope



Premium Quality Instruments

Urethro-Cystoscopy Set

Table Of Content



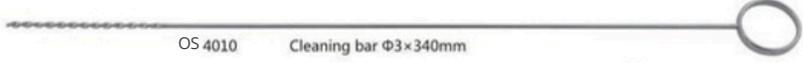
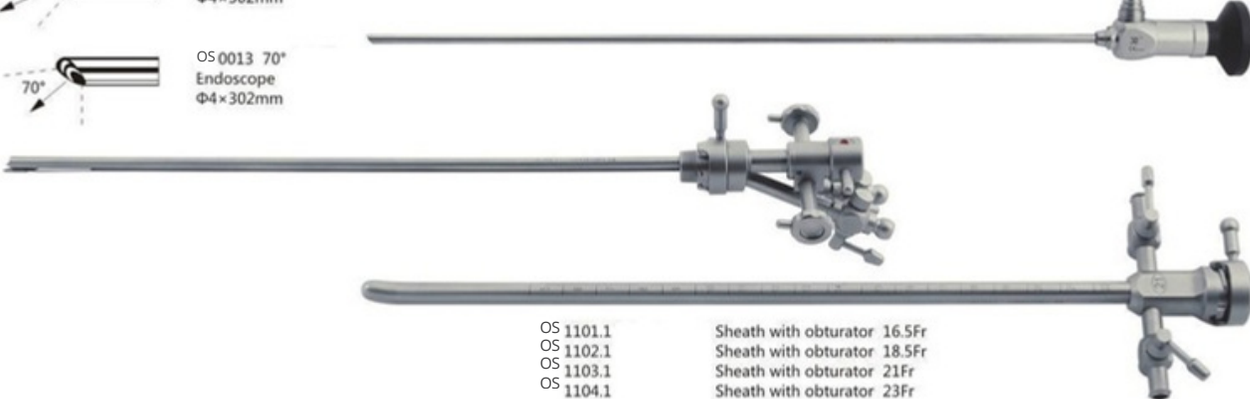
- 

OS 0010 0°
Endoscope
Φ4×302mm
- 

OS 0012 30°
Endoscope
Φ4×302mm
- 

OS 0013 70°
Endoscope
Φ4×302mm

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



Pediatric Urethro-Cystoscopy Set

Table Of Content



OS 0210 0°
Endoscope
Φ2.7×205mm

OS 0211 30°
Endoscope
Φ2.7×205mm

1. Connecting to STORZ light guide cable
2. Connecting to WOLF light guide cable
3. Connecting to ACML STRYKER light guide cable



OS 1203 Manipulator

A1204 Endoscope bridge

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

OS 2201 Biopsy forceps flexible
5.5Fr×260mm

OS 2202 Serrated forceps flexible
5.5Fr×260mm

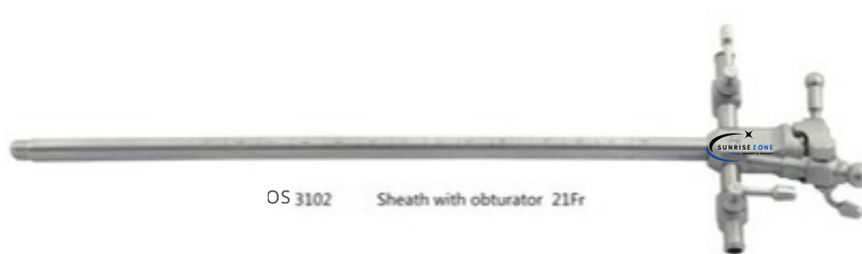
OS 2203 Foreign body forceps flexible
5.5Fr×260mm

Urethrotomy Set



OS 0011 12°
Endoscope
Ø4×302mm

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



OS 3102 Sheath with obturator 21Fr



OS 3101 Working element (passive)



OS 3103 Supplementary sheath



OS 3104 Lancet



OS 3105 Half-round knife



OS 3106 Hook shape knife



OS 1001 Adaptor



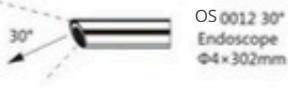
OS 2145 Sealing cap



OS 5010 Light guide cable
Ø4.5×2000mm

Table Of
Content

Resectoscopy Set



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



OS 3160.4S
Working element (Passive)



OS 3165.3S Outer sheath 26.5Fr

OS 3163.3S
Inner sheath with obturator 24.5Fr



1.3-DS-24
Loop 30°



4-DS-24
Roller



5-DS-24
Spike



3.1-DS-24
Spud 30°



OS 4002
Evacuator(Elik)
T1001.6
Adaptor



OS 5010 Light guide cable
Φ4.5 x 2000mm

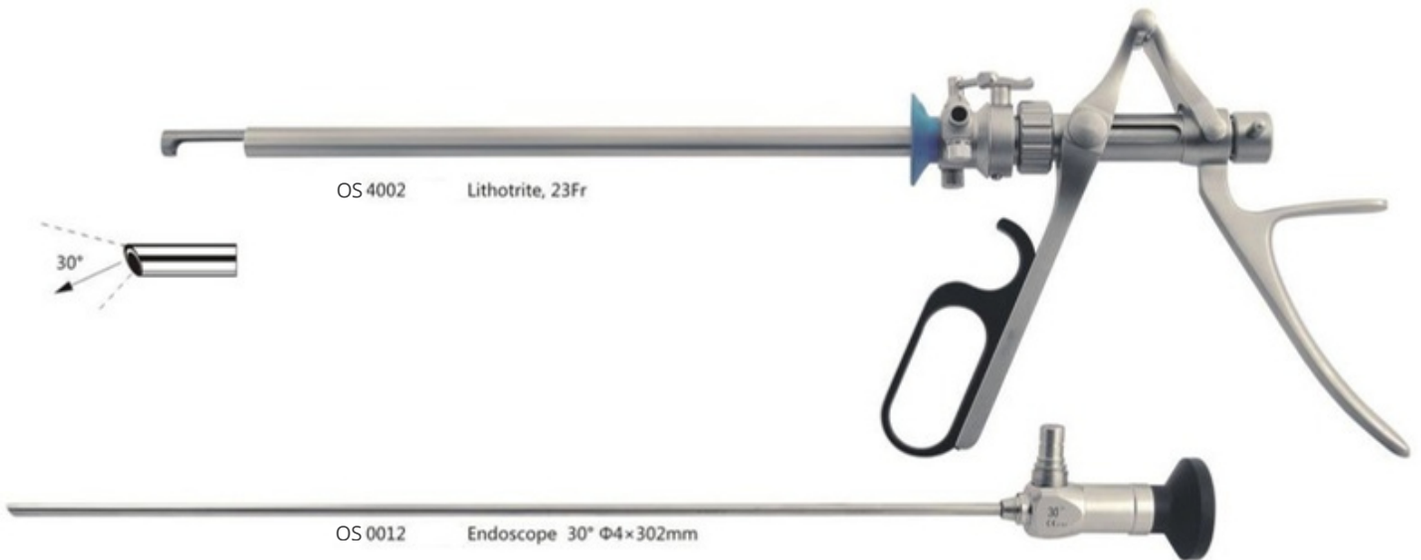
Premium Quality Instruments

Table Of Content

Lithotripsy Set (curved Head)



Lithotripsy Set (Straight)



Lithotripsy Interchangeable Parts



Table Of Content

Ureterorenoscopy Set

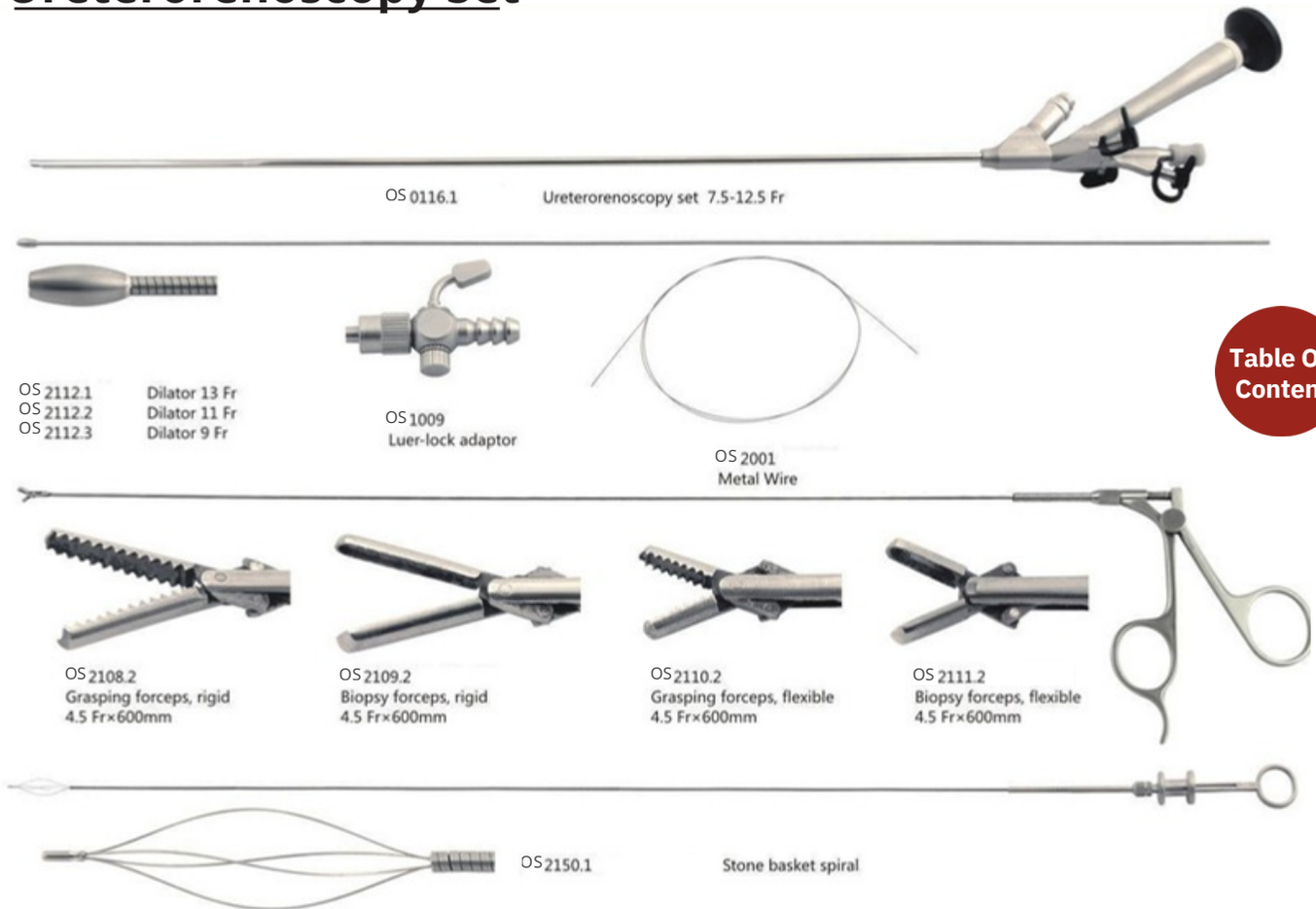
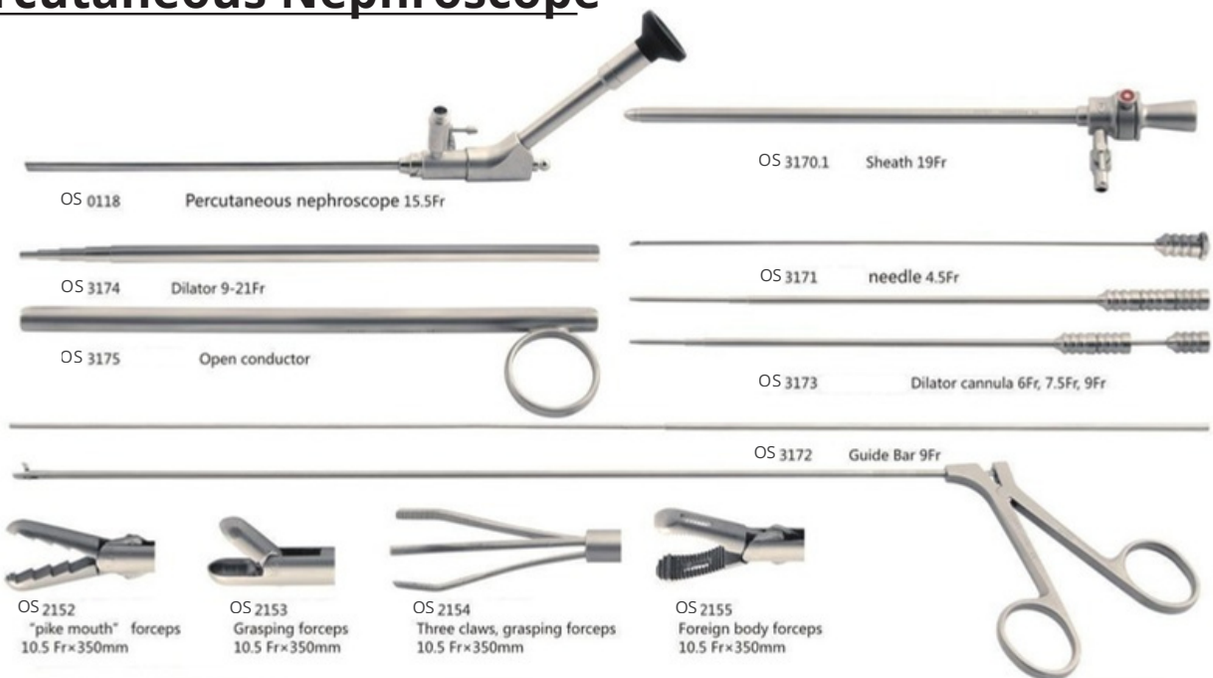


Table Of Content

Percutaneous Nephroscope



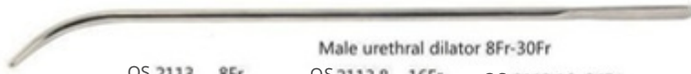
Urology Instruments



OS 2101.1
Biopsy forceps, rigid
7Fr×395mm

OS 2102.1
Foreign body forceps, rigid
7Fr×395mm

OS 2103.1
"pike mouth", rigid
7Fr×395mm



Male urethral dilator 8Fr-30Fr

OS 2113 8Fr	OS 2113.8 16Fr	OS 2113.16 24Fr
OS 2113.1 9Fr	OS 2113.9 17Fr	OS 2113.17 25Fr
OS 2113.2 10Fr	OS 2113.10 18Fr	OS 2113.18 26Fr
OS 2113.3 11Fr	OS 2113.11 19Fr	OS 2113.19 27Fr
OS 2113.4 12Fr	OS 2113.12 20Fr	OS 2113.20 28Fr
OS 2113.5 13Fr	OS 2113.13 21Fr	OS 2113.21 29Fr
OS 2113.6 14Fr	OS 2113.14 22Fr	OS 2113.22 30Fr
OS 2113.7 15Fr	OS 2113.15 23Fr	



OS 2130 Penis clamps



Female urethral dilator 18Fr-42Fr

OS 2114.1 18Fr	OS 2114.4 27Fr	OS 2114.7 36Fr
OS 2114.2 21Fr	OS 2114.5 30Fr	OS 2114.8 39Fr
OS 2114.3 24Fr	OS 2114.6 33Fr	OS 2114.9 42Fr



OS 2131.1
Bladder trocar 1×5



OS 2116 F17-F40 Urethral filar sound dilator



OS 2116.1 Φ18-38mm
Urethral filar sound dilator (with knife)



OS 2131.1-1 knife

OS 2131.2	Fistula needle 20Fr
OS 2131.3	Fistula needle 18Fr
OS 2131.4	Fistula needle 22Fr
OS 2131.5	Fistula needle 16Fr
OS 2131.6	Fistula needle 24Fr

Table Of Content



OS 1001.1
Adaptor for model 6, 7 resectoscopy set
OS 1001.5
Adaptor for model 8 resectoscopy set



OS 1001.2
Adaptor for lithotrite



OS 1001.3
Adaptor for veress needle



OS 1001.4
Adaptor for WOLF cystoscope



OS 1001.6
Adaptor for STORZ resectoscopy set



OS 1009
Luer-lock adaptor

Sigmoidoscope & Rectoscopy Instruments



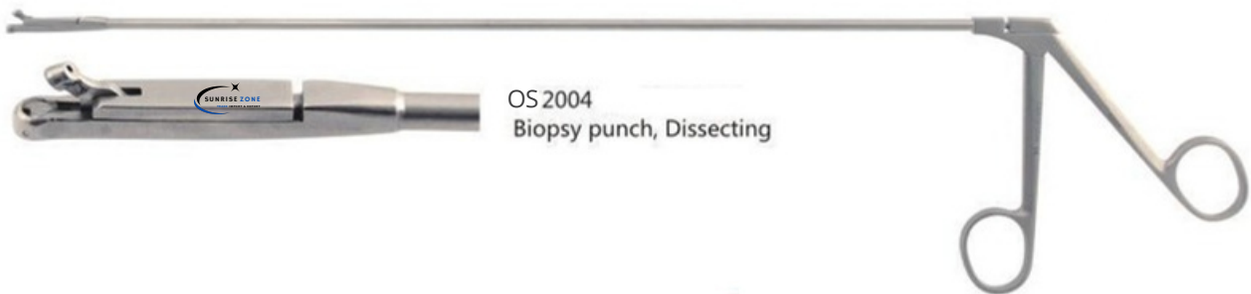
OS 2005 Cotton applicator



OS 2001
Biopsy forceps, straight

OS 2002
Biopsy forceps, left curved

OS 2003
Biopsy forceps, right curved



OS 2004
Biopsy punch, Dissecting



OS 2006
Hand inflating ball

Arthroscopy Instruments

Table of Content



Transforaminal Endoscopy Instruments



Transforaminal Endoscopy Instruments

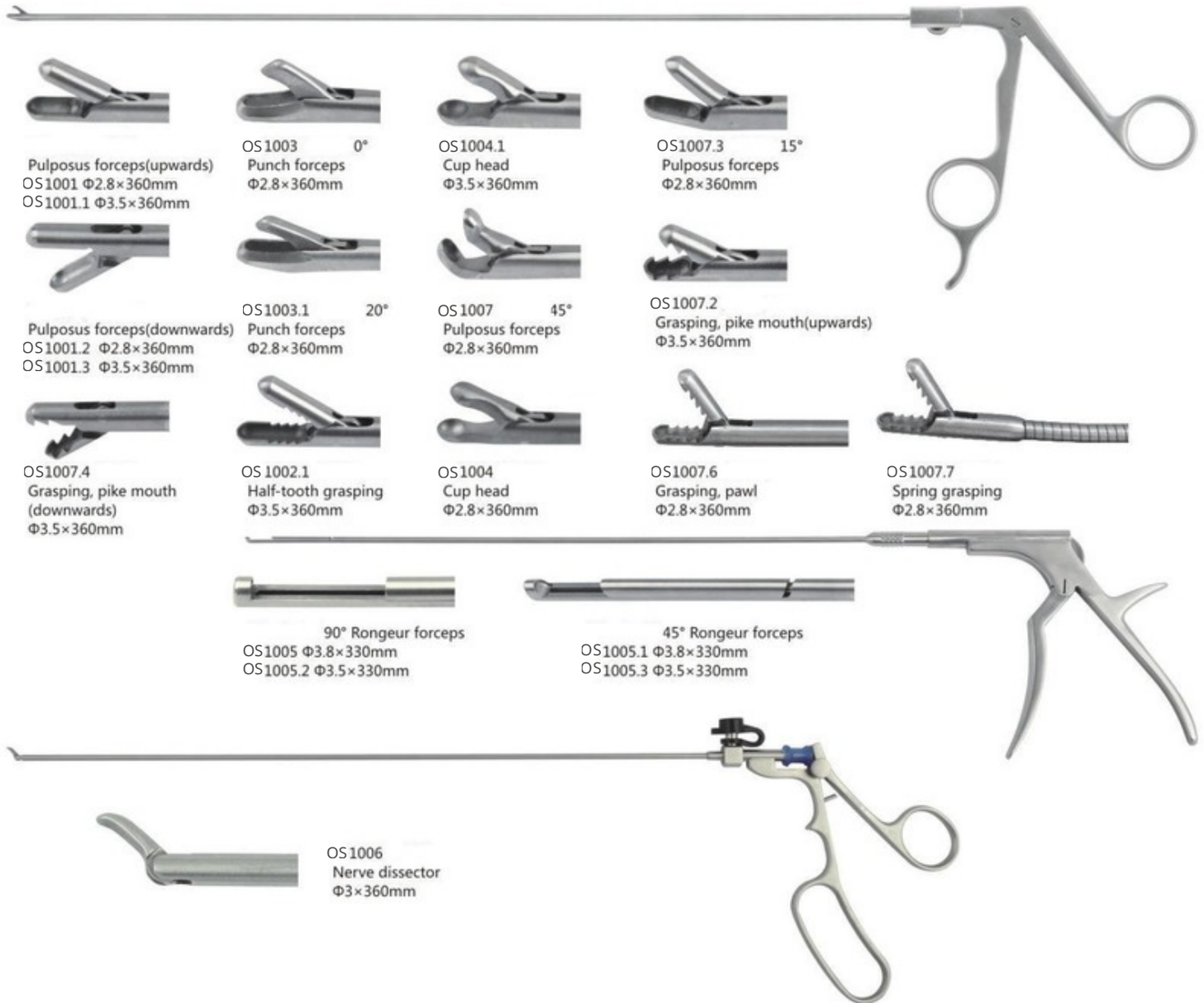


Table Of Content

Transforaminal Endoscopy Instruments

Table Of Content



Bone drill
OS 1018.5 $\Phi 4 \times 200\text{mm}$
OS 1018.6 $\Phi 6 \times 200\text{mm}$
OS 1018.7 $\Phi 7 \times 200\text{mm}$
OS 1018.8 $\Phi 8 \times 200\text{mm}$
OS 1018.9 $\Phi 9 \times 200\text{mm}$



OS 1018.22 Handle



OS 1017.1 Tom needle $\Phi 2 \times 200\text{mm}$
OS 1017.2 Tom needle $\Phi 2 \times 200\text{mm}$
OS 1017.3 Tom needle $\Phi 2 \times 200\text{mm}$



OS 1026 Hammer



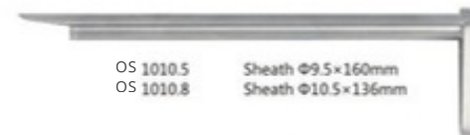
OS 1010 Working cannula $\Phi 7.5 \times 165\text{mm}$



OS 1010.6 Sheath $\Phi 8.5 \times 160\text{mm}$
OS 1010.7 Sheath $\Phi 7.5 \times 190\text{mm}$
OS 1010.9 Sheath $\Phi 9.5 \times 138\text{mm}$



Trephine
OS 1018.17 $\Phi 6.5 \times 235\text{mm}$
OS 1018.18 $\Phi 7.5 \times 235\text{mm}$
OS 1018.19 $\Phi 8.5 \times 235\text{mm}$
OS 1018.21 $\Phi 9.5 \times 235\text{mm}$
OS 1018.23 $\Phi 3.5 \times 330\text{mm}$
OS 1018.24 $\Phi 3.8 \times 360\text{mm}$



OS 1010.5 Sheath $\Phi 9.5 \times 160\text{mm}$
OS 1010.8 Sheath $\Phi 10.5 \times 136\text{mm}$



Dilator
OS 1012.1 $\Phi 6.5 \times 235\text{mm}$
OS 1012.2 $\Phi 7.5 \times 235\text{mm}$
OS 1012.3 $\Phi 8.5 \times 235\text{mm}$
OS 1012.4 $\Phi 9.5 \times 235\text{mm}$



OS 1027 Needle $\Phi 1.5 \times 200\text{mm}$



OS 1019 ($\Phi 1.2 - \Phi 8$) Dilator (7 grades)



OS 1020 ($\Phi 3.5 \times 370\text{mm}$)
Osteotome



OS 1021 ($\Phi 3 \times 370\text{mm}$)
Elevator



OS 1022 ($\Phi 3 \times 370\text{mm}$)
Sharp cone-edged



OS 1023 ($\Phi 3 \times 370\text{mm}$)
Nerve probe



OS 1024 ($\Phi 3 \times 370\text{mm}$)
Guide ruler



OS 1025 ($\Phi 3 \times 370\text{mm}$)
Nerve hook-probe



OS 5041 $\Phi 2.5 \times 330\text{mm}$
Bioplar coagulating forceps

Premium Quality Instruments

Disposable Instruments (Single Use)

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



Single use forceps $\Phi 5 \times 330\text{mm}$



OS 8001
Dissecting forceps, curved



OS 3002
Fixation grasping forceps, serrated



OS 8003
Atraumatic grasping forceps



OS 8004
Gallbladder grasping forceps



OS 8005
Gallbladder grasping forceps
rough toothed



OS 8041
Scissors, curved



OS 8098
Disposable endobag



Disposable Veress needle
OS 8061 $\Phi 2.1 \times 100\text{mm}$
OS 8062 $\Phi 2.1 \times 120\text{mm}$
OS 8063 $\Phi 2.1 \times 150\text{mm}$



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

OS 3019.1
Curved bipolar tweezers



OS 3019
Straight bipolar tweezers



Light Cable



Adaptor

OS1003
Adaptor, for WOLF endoscope



OS 1004
Adaptor, for WOLF, Cold light source



OS 1005
Adaptor, for OLYMPUS cold light source



OS1006
Adaptor, for STRYKER endoscope



OS 1007
Adaptor, for ACMI endoscope



OS 1008
Adaptor, for ACMI, STRYKER endoscope



Sterilization Case For Instruments



OS0000.1
For Cystoscopy set
530×230×90mm



OS 0000.2
For Resectoscopy set
420×275×90mm



OS 0100
For laparoscopy
550×245×70mm

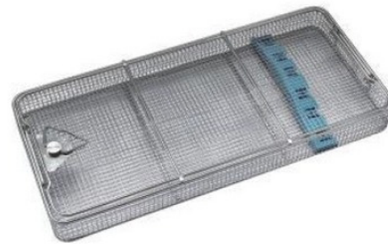


OS 0200
For Ureterorenoscopy
720×120×70mm

Table Of
Content



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



OS 0000.1
For powered hystera-cutter
550×250×100mm



OS0000
For endoscopes
450×90×45mm



OS0000.1
For endoscopes, autoclave
430×90×55mm



THANK YOU

If you have any questions regarding our products and how to use specific elements, to get the best and accurate answer we suggest to reach out to our dedicated support team or support center - since they know their product the best!

 (+92)-313-522 6581, (+92)307-015 7460

 newsunrisezone@gmail.com

 www.sunrisezone.com.pk

 Office 19, Khyber-II, G-15 Markaz, Islamabad Pakistan. 44150

