



**ELECTROSURGICAL
INSTRUMENTS
CATALOGUE**
www.sumedint.com

▪ ABOUT US

With unrivalled experience in the supply and design of surgical instruments - both single use and reusable, SUMED INTERNATIONAL can be trusted to provide the very best quality products for all your surgical instrument requirements.

Quality Assurance
Customer Service
Mission Statement
In House Production
Certifications

We are a company that offer a wide range of the highest quality surgical instruments available in today's market place, in both Single Use and Reusable form, at very competitive prices. We are constantly forward thinking, with an ultimate aim of providing a solution to your needs whilst also saving you money.

We offer a unique service where an instrument maker/engineer is willing to discuss any technical problems that you may have and, where possible, provide you with a more suitable alternative - as we realize it is not always possible to get what you want 'off the shelf'.

As a highly skilled manufacturer we are also in the fortunate position to be able to re-engineer your Reusable items into Single Use on most occasions - should the need arise.

Our Single Use instruments imitate their Reusable equivalents. All carry the wording Single Use and the worldwide Single Use logo. They can be supplied sterile or non-sterile, if supplied sterile they come double peel pouched with full traceability and a tear off barcode to attach to the patients notes. We are also able to assemble any size of sterile or non-sterile to suit your requirements.

All products manufactured and supplied by SUMED INTERNATIONAL comply with the requirements of recognized standards; these include Pakistan, British, European and International quality management systems ISO 13485. All our instruments carr the CE Mark. Our instruments are made from the highest quality materials and carry a replacement guarantee.

Managing Director, Mian Muhammad Afzal, has 48 years experience in surgical instrument manufacturing and design. Having been an instrument maker himself he brings in depth knowledge and expertise to the company.

If SUMED INTERNATIONAL can be of any help or service to you, or you would like to discuss any requirements you may have, we would welcome the opportunity to provide you with any information or help you require.

SUMED INTERNATIONAL
Chief Executive

European Bipolar Forceps	01 - 07
European Irrigation Bipolar Forceps	08
European Non-Stick Bipolar Forceps	09 - 12
USA 2 Pin Bipolar Forceps	13 - 16
UAA 2-Pin Non-Stick Bipolar Forceps	17 - 19
Silver Glide Non-Stick Bipolar Forceps	20 - 22
Single Use USA 2-Pin Bipolar Forceps	23 - 25
Single Use European Bipolar Forceps	26 - 27
Monopolar Cables	28
Bipolar Forceps Cables	29
Diathermy Instruments	30 - 31
Bipolar Artery Sealer	32
Bipolar Electrodes	33
Electrodes 2.4mm	34
Conization Electrodes	35
Electrodes 4.0mm	36
Patient Return Plate	37
Laparoscopic Electrodes	38
Electrosurgical Instruments for Gynecology	39 - 42



McPherson (Str.)		SI-8001
L= 9.0 cm		
Tip 0.5 mm		

McPherson (crv.)		SI-8002
L= 11.5 cm		
Tip 0.5 mm		

Jeweler # 5		SI-8003
L= 11.5 cm		
Tip 0.0 mm		

Adson		SI-8003
L= 12.1 cm		
Tip 0.1 mm		

Jeweler # 4		SI-8004
L= 11.5 cm		
Tip 0.5 mm		

Jeweler # 7		SI-8005
L= 11.5 cm		
Tip 0.5 mm		

Coaptation		SI-8006
L= 10.8 cm		
Tip 0.5 mm		

Coaptation Nadler

L= 10.2 cm

Tip 0.5 mm



SI-8007

Iris (Str.)

L= 10.2 cm

Tip 0.5 mm



SI-8008

Iris (crv.)

L= 10.8 cm

Tip 1.0 mm



SI-8009

Straight

L= 16.0 cm

Tip 1.0 mm



SI-8010

Straight

L= 18.0 cm

Tip 1.0 mm



SI-8011

Straight

L= 20.0 cm

Tip 1.0 mm



SI-8012

Straight

L= 22.0 cm

Tip 1.0 mm



SI-8013





<p>Straight (Ang.)</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8014
<p>Straight (Ang.)</p> <p>L= 18.0 cm</p> <p>Tip 1.0 mm</p>		SI-8015
<p>Straight (Ang.)</p> <p>L= 20.0 cm</p> <p>Tip 1.0 mm</p>		SI-8016
<p>Straight (Ang.)</p> <p>L= 22.0 cm</p> <p>Tip 1.0 mm</p>		SI-8017
<p>Bayonet</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8018
<p>Bayonet</p> <p>L= 18.0 cm</p> <p>Tip 1.0 mm</p>		SI-8019
<p>Bayonet</p> <p>L= 20.0 cm</p> <p>Tip 1.0 mm</p>		SI-8020

Bayonet (Ang.Up)

L= 16.0 cm

Tip 1.0 mm



SI-8021

Bayonet (Ang.Up)

L= 18.0 cm

Tip 1.0 mm



SI-8022

Bayonet (Ang.Up)

L= 20.0 cm

Tip 1.0 mm



SI-8023

Bayonet (Ang.Down)

L= 16.0 cm

Tip 1.0 mm



SI-8024

Bayonet (Ang.Up)

L= 18.0 cm

Tip 1.0 mm



SI-8025

Bayonet (Ang.Up)

L= 20.0 cm

Tip 1.0 mm



SI-8026

McPherson (Str.)

L= 9.0 cm








Tip 0.5 mm










SI-8027





<p>McPherson (crv.)</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8028
<p>Jeweler # 5</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8029
<p>Jeweler # 5</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8030
<p>Jeweler # 7</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8031
<p>Adson</p> <p>L= 12.1 cm</p> <p>Tip 1.0 mm</p>		SI-8032
<p>Straight</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8033
<p>Straight</p> <p>L= 18.0 cm</p> <p>Tip 1.0 mm</p>		SI-8034

Straight		SI-8035
L= 20.0 cm		
Tip 1.0 mm		
Straight		SI-8036
L= 22.0 cm		
Tip 1.0 mm		
Straight (Ang.)		SI-8037
L= 16.0 cm		
Tip 1.0 mm		
Straight (Ang.)		SI-8038
L= 18.0 cm		
Tip 1.0 mm		
Straight (Ang.)		SI-8039
L= 20.0 cm		
Tip 1.0 mm		
Bayonet		SI-8040
L= 16.0 cm		
Tip 1.0 mm		
Bayonet		SI-8041
L= 18.0 cm		
Tip 1.0 mm		





<p>Bayonet</p> <p>L= 22.0 cm</p> <p>Tip 1.0 mm</p>		SI-8042
<p>Bayonet (Ang.Up)</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8043
<p>Bayonet (Ang.Up)</p> <p>L= 18.0 cm</p> <p>Tip 1.0 mm</p>		SI-8044
<p>Bayonet (Ang.Up)</p> <p>L= 20.0 cm</p> <p>Tip 1.0 mm</p>		SI-8045
<p>Bayonet (Ang.Down)</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8046
<p>Bayonet (Ang.Up)</p> <p>L= 18.0 cm</p> <p>Tip 1.0 mm</p>		SI-8047
<p>Bayonet (Ang.Up)</p> <p>L= 20.0 cm</p> <p>Tip 1.0 mm</p>		SI-8048

Straight

L= 16.0 cm

Tip 1.0 mm



SI-8049 IR

Straight

L= 20.0 cm

Tip 1.0 mm



SI-8050 IR

Bayonet

L= 16.0 cm

Tip 1.0 mm



SI-8051 IR

Bayonet

L= 20.0 cm

Tip 1.0 mm



SI-8052 IR





<p>McPherson (Str.)</p> <p>L= 9.0 cm</p> <p>Tip 0.5 mm</p>		SI-8053 NS
<p>McPherson (crv.)</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8054 NS
<p>Jeweler # 5</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8055 NS
<p>Adson</p> <p>L= 12.1 cm</p> <p>Tip 1.0 mm</p>		SI-8056 NS
<p>Jeweler # 4</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8057 NS
<p>Jeweler # 7</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8058 NS
<p>Coaptation</p> <p>L= 10.8 cm</p> <p>Tip 0.5 mm</p>		SI-8059 NS

Coaptation Nadler

L= 10.2 cm

Tip 0.5 mm



SI-8060 NS

Iris (Str.)

L= 10.8 cm

Tip 0.5 mm



SI-8061 NS

Iris (crv.)

L= 10.8 cm

Tip 1.0 mm



SI-8062 NS

Straight

L= 18.0 cm

Tip 1.0 mm



SI-8063 NS

Straight

L= 20.0 cm

Tip 1.0 mm



SI-8064 NS

Straight

L= 20.0 cm

Tip 1.0 mm



SI-8065 NS

Straight

L= 22.0 cm

Tip 1.0 mm



SI-8066 NS





<p>Straight (Ang.)</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8067 NS
<p>Straight (Ang.)</p> <p>L= 18.5 cm</p> <p>Tip 1.0 mm</p>		SI-8068 NS
<p>Straight (Ang.)</p> <p>L= 20.0 cm</p> <p>Tip 1.0 mm</p>		SI-8069 NS
<p>Straight (Ang.)</p> <p>L= 22.0 cm</p> <p>Tip 1.0 mm</p>		SI-8070 NS
<p>Bayonet</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8071 NS
<p>Bayonet</p> <p>L= 18.0 cm</p> <p>Tip 1.0 mm</p>		SI-8072 NS
<p>Bayonet</p> <p>L= 20.0 cm</p> <p>Tip 1.0 mm</p>		SI-8073 NS

Bayonet (Ang.Up)

L= 16.0 cm

Tip 1.0 mm



SI-8074 NS

Bayonet (Ang.Up)

L= 18.0 cm

Tip 1.0 mm



SI-8075 NS

Bayonet (Ang.Up)

L= 20.0 cm

Tip 1.0 mm



SI-8076 NS

Bayonet (Ang.Down)

L= 16.0 cm

Tip 1.0 mm



SI-8077 NS

Bayonet (Ang.Up)

L= 18.0 cm

Tip 1.0 mm



SI-8078 NS

Bayonet (Ang.Up)

L= 20.0 cm

Tip 1.0 mm










SI-8079 NS





<p>McPherson (Str.)</p> <p>L= 9.0 cm</p> <p>Tip 0.5 mm</p>		SI-8080
<p>McPherson (Crv.)</p> <p>L= 9.0 cm</p> <p>Tip 0.5 mm</p>		SI-8081
<p>Coaptation Nadler</p> <p>L= 10.8 cm</p> <p>Tip 0.5 mm</p>		SI-8082
<p>Coaptation</p> <p>L= 10.8 cm</p> <p>Tip 0.5 mm</p>		SI-8083
<p>Jeweler # 5</p> <p>L= 11.0 cm</p> <p>Tip 0.5 mm</p>		SI-8084
<p>Jeweler # 4</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8085
<p>Tenzel</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8087

Jeweler # 7		SI-8088
L= 11.5 cm		
Tip 0.5 mm		
Iris (Str.)		SI-8089
L= 10.8 cm		
Tip 0.5 mm		
Iris (Crv.)		SI-8090
L= 10.8 cm		
Tip 1.0 mm		
Adson		SI-8091
L= 12.1 cm		
Tip 1.0 mm		
Semkin		SI-8092
L= 14.0 cm		
Tip 1.0 mm		
Cushing		SI-8093
L= 16.0 cm		
Tip 1.0 mm		
Cushing		SI-8094
L= 11.5 cm		
Tip 1.0 mm		





Cushing (Gursh)		SI-8095
L= 18.0 cm		
Tip 1.0 mm		

Gerald (Str)		SI-8096
L= 17.8 cm		
Tip 1.0 mm		

Gerald (Crv)		SI-8097
L= 17.8 cm		
Tip 1.0 mm		

Gerald Bayonet		SI-8098
L= 17.8 cm		
Tip 1.0 mm		

Jansen Bayonet		SI-8099
L= 15.0 cm		
Tip 1.0 mm		

Jansen Bayonet		SI-8100
L= 18.0 cm		
Tip 1.0 mm		

Malis		SI-8101
L= 17.8 cm		
Tip 1.0 mm		



Scollive Green-Wood

L= 19.1 cm

Tip 1.5 mm



SI-8102

Yasargil

L= 19.8 cm

Tip 1.0 mm



SI-8103

Hardy Bayonet

L= 12.5 cm

Tip 1.0 mm



SI-8104

Hardy Bayonet (Ang)

L= 21.5 cm

Tip 1.0 mm





SI-8105













<p>McPherson (Str)</p> <p>L= 9.0 cm</p> <p>Tip 0.5 mm</p>		SI-8106 NS
<p>McPherson (Crv)</p> <p>L= 9.0 cm</p> <p>Tip 0.5 mm</p>		SI-8107 NS
<p>Jewelery #5</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8108 NS
<p>Jeweler # 4</p> <p>L= 11.5 cm</p> <p>Tip 0.5 mm</p>		SI-8109 NS
<p>Adson</p> <p>L= 12.1 cm</p> <p>Tip 1.0 mm</p>		SI-8110 NS
<p>Semkin</p> <p>L= 14.0 cm</p> <p>Tip 1.0 mm</p>		SI-8111 NS
<p>Cushing</p> <p>L= 16.0 cm</p> <p>Tip 1.0 mm</p>		SI-8112 NS

Cushing		SI-8113 NS
L= 18.0 cm		
Tip 1.0 mm		
Gerald Bayonet		SI-8114 NS
L= 17.8 cm		
Tip 1.0 mm		
Jansen Bayonet		SI-8115 NS
L= 18.0 cm		
Tip 1.0 mm		
Scollive Green-Wood		SI-8116 NS
L= 19.1 cm		
Tip 1.5 mm		
Yasargil		SI-8117 NS
L= 19.8 cm		
Tip 1.0 mm		
Hardy Bayonet		SI-8118 NS
L= 21.5 cm		
Tip 1.0 mm		





Semkin Irrigation		SI-8119 IR
Gerald Bayonet Irrigation		SI-8120 IR
Jansen Bayonet Irrigation		SI-8121 IR
Scollive Green-Wood Irrigation		SI-8122 IR
Hardy Bayonet Irrigation		SI-8123 IR

McPherson (Str.)		SI-8124 FNS
L= 9.0 cm		
Tip 0.5 mm		
McPherson (Crv.)		SI-8125 FNS
L= 9.0 cm		
Tip 0.5 mm		
Jeweler # 5		SI-8126 FNS
L= 11.5 cm		
Tip 0.5 mm		
Adson		SI-8127 FNS
L= 12.1 cm		
Tip 1.0 mm		
Cushing (Str.)		SI-8128 FNS
L= 16.0 cm		
Tip 1.0 mm		
Jansen Bayonet		SI-8129 FNS
L= 18.0 cm		
Tip 1.0 mm		
Jansen Bayonet		SI-8130 FNS
L= 20.0 cm		
Tip 1.0 mm		
Bayonet Full Non-Stick		SI-8131 FNS
L= 16.0 cm		
Tip 1.0 mm		





Bayonet Full Non-Stick
L= 18.0 cm
Tip 1.0 mm



SI-8132 FNS

Bayonet Full Non-Stick
L= 20.0 cm
Tip 1.0 mm



SI-8133 FNS

Bayonet Full Non-Stick
L= 22.0 cm
Tip 1.0 mm



SI-8134 FNS

Bayonet (Irrigation)
L= 20.0 cm
Tip 1.0 mm



SI-8135 FNS

Bayonet (Irrigation)
L= 22.0 cm
Tip 1.0 mm



SI-8136 FNS

Bayonet Full Non-Stick
L= 22.0 cm
Tip 1.0 mm



SI-8137 FNS

Bayonet Full Non-Stick
L= 22.0 cm
Tip 0.5 mm











SI-8138 FNS

Bayonet Full Non-Stick
L= 24.0 cm
Tip 1.0 mm



SI-8139 FNS

Jeweler # 5 L= 11.5 cm Tip 0.5 mm		SI-8140 FNS
Jeweler # 5 L= 11.5 cm Tip 0.5 mm		SI-8142 FNS
Straight Full Non-Stick L= 12.0 cm Tip 1.0 mm		SI-8143 FNS
Straight (Ang.) L= 16.0 cm Tip 1.0 mm		SI-8144 FNS
Bayonet Full Non-Stick L= 18.0 cm Tip 1.0 mm		SI-8145 FNS
Bayonet Full Non-Stick L= 20.0 cm Tip 1.5 mm		SI-8146 FNS
Bayonet Full Non-Stick L= 22.0 cm Tip 1.5 mm		SI-8147 FNS
Bayonet Full Non-Stick L= 22.0 cm Tip 1.0 mm		SI-8148 FNS





Gerald Straight
Single Use



SI-8149 S

Jansen Bayonet
Irrigation



SI-8150 IRS

Jansen Bayonet
Single Use



SI-8151 S

Jeweler # 5
Single Use



SI-8152 S

Adson Forceps
Single Use



SI-8153 S

Cushing Forceps
Size: 16.0 cm
Tip: 1.0 mm











SI-8154 S

Jansen Bayonet ang-up
Size: 20.0 cm
Tip: 1.0 mm



SI-8154 S

Jeweler # 5		SI-8155 FNS
L= 11.5 cm		
Tip 0.5 mm		
Jeweler # 5		SI-8156 FNS
L= 11.5 cm		
Tip 0.5 mm		
Straight Full Non-Stick		SI-8157 FNS
L= 12.0 cm		
Tip 1.0 mm		
Straight (Ang.)		SI-8158 FNS
L= 16.0 cm		
Tip 1.0 mm		
Bayonet Full Non-Stick		SI-8159 FNS
L= 18.0 cm		
Tip 1.0 mm		
Bayonet Full Non-Stick		SI-8160 FNS
L= 20.0 cm		
Tip 1.5 mm		
Bayonet Full Non-Stick		SI-8161 FNS
L= 22.0 cm		
Tip 1.5 mm		
Bayonet Full Non-Stick		SI-8162 FNS
L= 22.0 cm		
Tip 1.0 mm		





Jansen Bayonet
 Size: 18.0 cm
 Tip: 1.0 mm



SI-8163 S

Jeweler # 4
 Size: 11.5 cm
 Tip: 0.5 mm



SI-8164 S

Adson Forceps
 Size: 12.1 cm
 Tip: 1.0 mm



SI-8165 S

Jansen Bayonet
 Size: 18.0 cm
 Tip: 1.0 mm



SI-8166 S

Jansen Bayonet
 Size: 20.0 cm
 Tip: 1.0 mm



SI-8167 S

Bayonet Forceps

Size: 18.0 cm

Tip: 1.0 mm



SI-8173 S

Bayonet Forceps

Size: 20.0 cm

Tip: 1.0 mm



SI-8174 S

Straging Forceps

Size: 20.0 cm

Tip: 1.0 mm



SI-8175 S

Straight Forceps (ang)

Size: 14.0 cm

Tip: 1.0 mm



SI-8176 S

Straight Forceps

Size: 14.0 cm

Tip: 1.0 mm



SI-8177 S



Jeweler # 5
Single Use



SI-8168 S

Straight Forceps
Single Use



SI-8169S

Bayonet Forceps
Single Use



SI-8170 S

Straight Forceps
Single Use



SI-8171 S

Straight Forceps (ang)
Single Use



SI-8172 S




Silicone Monopolar Cables 10" (3.0m)

SI-8185

Instrument Connector: Screw Type

Generator Connector: Standard Bovie 8.0mm Plug

Compatibility: Valleylab, Conmed, Bovie


Silicone Monopolar Cables 10" (3.0m)

SI-8186

Instrument Connector: 4.0mm Male Fitting

Generator Connector: Standard 4.0mm Banana Plug

Compatibility: Valleylab, Conmed & All ES Generators


Silicone Monopolar Endoscopic Cable 10" (3.0m)

SI-8187

Instrument Connector: 4.0mm Female Plug

Generator Connector: Standard Bovie 8.0mm Plug

Compatibility: Valleylab, Conmed, Bovie


Silicone Monopolar Endoscopic Cable 10" (3.0m)

SI-8188

Instrument Connector: 4.0mm Female Plug

Generator Connector: Standard 4.0mm Banana Plug

Compatibility: Valleylab, Conmed & All ES Generators


Silicone Diathermy Cable 10" (3.0m)

SI-8189

Instrument Connector: 4.8mm Male Fitting

Generator Connector: Standard Bovie 8.0mm Plug

Compatibility: Valleylab, Conmed, Bovie


Silicone Diathermy Cable 10" (3.0m)

SI-8190

Instrument Connector: 4.8mm Male Fitting

Generator Connector: Standard 4.0mm Banana Plug

Compatibility: Valleylab, Conmed & All ES Generators





Silicone Bipolar Cables 10" (3.0m)
 SI-8178
 Instrument Connector: USA 2-Pin Plug
 Generator Connector: 4.0mm Banana Plug
 Compatibility: Valleylab, Conmed, Codman, Olpymus and Mbst Bipolar Generator



Silicone Bipolar Cables 10" (3.0m)
 SI-8179
 Instrument Connector: European Flat Plug
 Generator Connector: Martin Type
 Compatibility: Aesculap, Martin, Wolf, Berchold



Silicone Bipolar Cables 10" (3.0m)
 SI-8180
 Instrument Connector: European Flat Plug
 Generator Connector: 4.0mm Banana Plug
 Compatibility: Valleylab, Conmed, Codman, Olpymus & Mbst Bipolar Generator



Silicone Bipolar Cables 10" (3.0m)
 SI-8181
 Instrument Connector: USA2-Pin Plug
 Generator Connector: Martin Type
 Compatibility: Aesculap, Martin, Wolf, Berchold



Silicone Bipolar Cables 10" (3.0m)
 SI-8182
 Instrument Connector: USA2-Pin Plug
 Generator Connector: Erbe Type
 Compatibility: Eibe, Siemens, Downs



Silicone Bipolar Cables 10" (3.0m)
 SI-8183
 Instrument Connector: USA2-Pin Plug
 Generator Connector: Pin Distance 29.0mm
 Compatibility: Valleylab, EMS, Dolley

Silicone Bipolar Cables 10" (3.0m)
 SI-8184
 Instrument Connector: European Flat Plug
 Generator Connector: Pin Distance 29.0mm
 Compatibility: Valleylab, EMS, Dolley

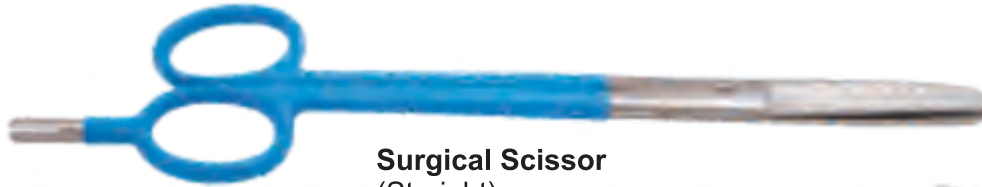




Turnur Warwick Scissor
(Straight)
SI-8191



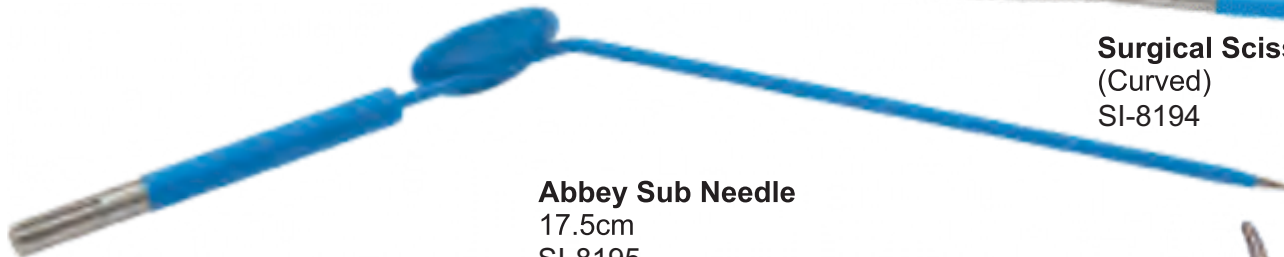
Turnur Warwick Scissor
(Curved)
SI-8192



Surgical Scissor
(Straight)
SI-8193



Surgical Scissor
(Curved)
SI-8194



Abbey Sub Needle
17.5cm
SI-8195



Willson Hey Forceps
(Straight)
SI-8196

Richie Forceps
(Straight)
SI-8197



Willson Hey Forceps
(Curved)
SI-8198



Artery Forceps
(Straight)
SI-8199



Artery Forceps
(Curved)
SI-8200





Adson		SI-8201
Mcdone		SI-8202
Gillie		SI-8203
Dissecting Forceps		SI-8204
Gerald (1x2)		SI-8205
Adson Bayonet		SI-8206
Adson Bayonet Angle Up		SI-8207
Remington Hob		SI-8208



Artery Forceps Bi-Clamp

SI-8209



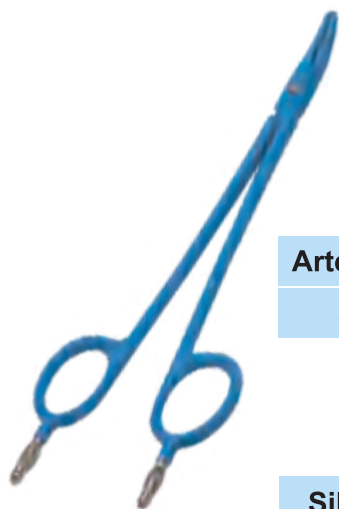
Artery Forceps Non Stick

SI-8210



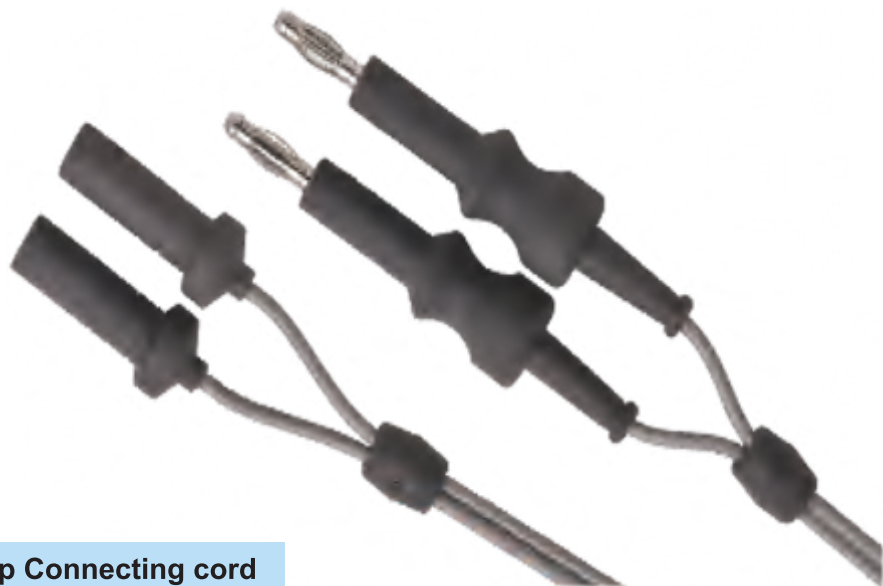
Artery Forceps

SI-8211



Artery Forceps

SI-8212



Silicone Bi-Clamp Connecting cord





Straight

SI-8213



Angled

SI-8214



Angled

SI-8215



Angled 45°

SI-8216



Angled 90°

SI-8217



Bi-Turbinate Probe

Size: 17.5cm

SI-8218



Blade Electrode
Disposable: SI-8219



Ball Electrode (crv.) (3.0 mm)
Disposable: SI-8222



Needle Electrode
Disposable: SI-8225



Needle Electrode (crv.)
Disposable: SI-8228



Ball Electrode (2.0 mm)
Disposable: SI-8231



Ball Electrode (crv.) (2.0 mm)
Disposable: SI-8233



Bladeelectrode (Shaft 13 .0 cm)
Disposable: SI-8236



Bladeelectrode (Shaft 13 .0 cm)
Disposable: SI-8238



Bladeelectrode (Shaft 13 .0 cm)
Disposable: SI-8240



Ball Electrode (3.0 mm)
Disposable: SI-8220



Blade Electrode (crv.)
Disposable: SI-8223



Ball Electrode (4.0 mm)
Disposable: SI-8226



Ball Electrode (crv.) (4.0 mm)
Disposable: SI-8230



Ball Electrode (5.0 mm)
Disposable: SI-8232



Ball Electrode (crv.) (5.0 mm)
Disposable: SI-8234



Circle Loop Electrode 4.0 mm
Reusable: SI-8221



Circle Loop Electrode 4.0 mm
Reusable: SI-8224



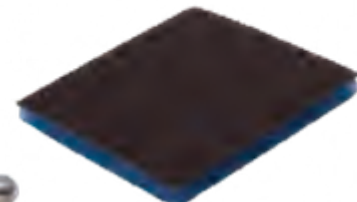
Circle Loop Electrode 8.0 mm
Reusable: SI-8227



Diamond Electrode 8.0 mm
Reusable: SI-8229



Tip Cleaner SI-8235



Holster SI-8237



Bladeelectrode (Shaft 13 .0 cm)
Disposable: SI-8239



Conizationelectrode
Diposable : SI-8241

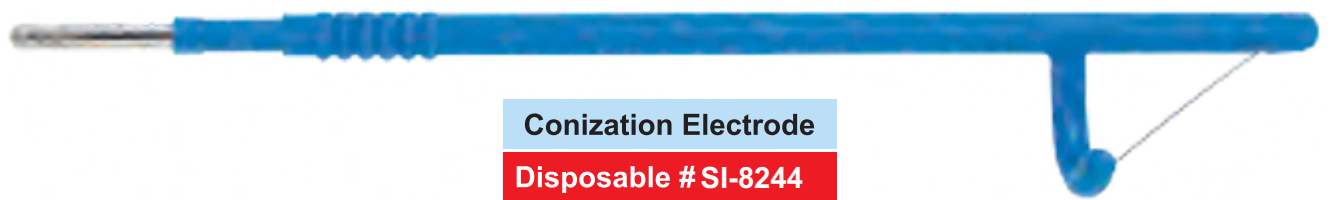




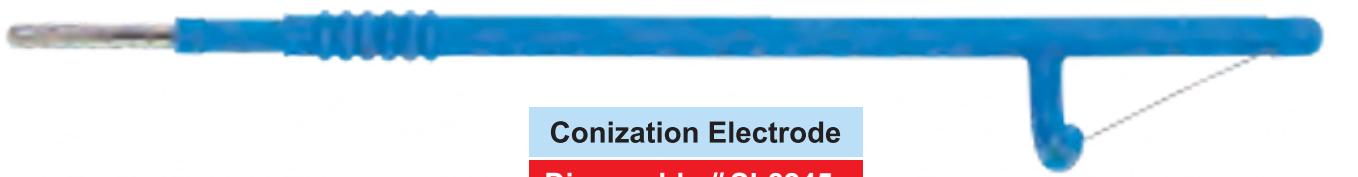
Conization Electrode
Disposable # SI-8242



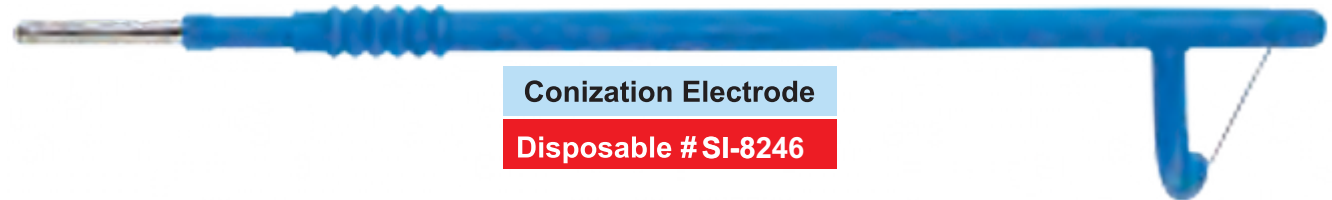
Conization Electrode
Disposable # SI-8243



Conization Electrode
Disposable # SI-8244



Conization Electrode
Disposable # SI-8245



Conization Electrode
Disposable # SI-8246



Extender Electrode
SI-8247 Size: 7.0 cm



Extender Electrode
SI-8248 Size: 13.0 cm



Extender Electrode # SI-8249 Size: 18.0 cm



Blade Electrode
Reusable SI-8250



Ball Electrode
Reusable SI-8251



Blade Electrode (Crv)
Reusable SI-8252



Ball Electrode (Crv) 3mm
Reusable SI-8253



Needle Electrode
Reusable SI-8254



Ball Electrode (4mm)
Reusable SI-8255



Needle Electrode (Crv)
Reusable SI-8257



Ball Electrode (Crv) (4mm)
Reusable SI-8258



Ball Electrode (2mm)
Reusable SI-8259



Ball Electrode (5mm)
Reusable SI-8260



Ball Electrode (Crv) (2mm)
Reusable SI-8262



Ball Electrode (Crv) (5mm)
Reusable SI-8263



Blade Electrode (Shaft 13.0cm)
Reusable SI-8265



**Round Loop Electrode
(7.0cm) 4.0mm**
Reusable SI-8256



**Round Loop Electrode
(7.0cm) 6.0mm**
Reusable SI-8259



**Round Loop Electrode
(7.0cm) 8.0mm**
Reusable SI-8261



**Round Loop Electrode
(7.0cm) 10.0mm**
Reusable SI-8264



Needle Electrode (Shaft 13.0cm)
Reusable SI-8267



Plate Electrode Small
Reusable SI-8266



Ball Electrode 3mm (Shaft 13.0 cm)
Reusable SI-8268



Plate Electrode Large
Reusable SI-8269



Ball Electrode 4mm (Shaft 13.0cm)
Reusable SI-8270



Ball Electrode 5mm (Shaft 13.0cm)
Reusable SI-8271



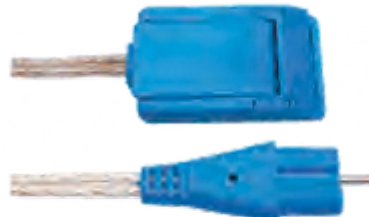
Patient Return Plate Reusable
5m Cable # SI-8271



Patient Return Plate Reusable
(5m Cable) SI-8272



Patient Return Cable
SI-8273- a (5m cable)
SI-8274- b (3m Cable)



Patient Return Cable
SI-8275- a (5m cable)
SI-8276- b (3m Cable)



S.S Patient Return Plate
(16x12cm) SI-8277



WITHOUT SUCTION



SI-8278 -Hook Electrode (36cm)



SI-8280 -Hook Electrode (36cm)



SI-8282 Needle-Hook Electrode (36cm)



SI-8284 Spatula-Hook Electrode (36cm)



SI-8286 Ball-Hook Electrode (36cm)

WITH SUCTION



SI-8279 L-Hook Electrode (Irrigation) (36cm)



SI-8281 J-Hook Electrode (Irrigation) (36cm)



SI-8283 Needle-Hook Electrode (Irrigation) (36cm)



SI-8285 Spatula-Hook Electrode (Irrigation) (36cm)



SI-8287 Ball-Hook Electrode (Irrigation) (36cm)



Laparoscopic Electrodes





Graves Vaginal Speculum
with smoke evacuation tube
Small: SI-8288
Medium: SI-8289
Large: SI-8290



VU-Max Speculum
with smoke evacuation tube
Small: SI-8291
Medium: SI-8292
Large: SI-8293



Pederson Vaginal Speculum
with smoke evacuation tube
Small: SI-8294
Medium: SI-8295
Large: SI-8296



VU-More (Graves) Speculum
with smoke evacuation tube
Small: SI-8300
Medium: SI-8301
Large: SI-8302

Cusco Speculum
with smoke evacuation tube
Small: SI-8297
Medium: SI-8298
Large: SI-8299



Collin Speculum
with smoke evacuation tube
Small: SI-8303
Medium: SI-8304
Large: SI-8305





**Weisman Speculum
with Suction (Left Open)**
Small: SI-8306
Medium: SI-8307
Large: SI-8308



**Weisman Speculum
with Suction (Right Open)**
Small: SI-8309
Medium: SI-8310
Large: SI-8311



Dressing Forceps
 SMB312 (21.0 cm)
 SI-8313 (25.0 cm)



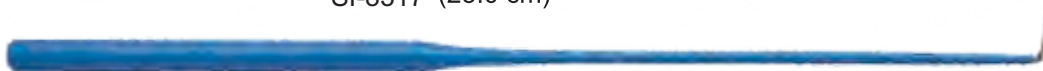
Tissue Forceps
 SI-8314 (21.0 cm)
 SI-8315 (25.0 cm)



Iris Hook
 SI-8316 (25.0 cm)



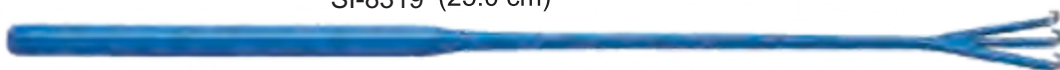
Emmet Hook
 SI-8317 (25.0 cm)



Straight Hook
 SI-8318 (25.0 cm)



Two-Prong Hook
 SI-8319 (25.0 cm)





**Lateral Vaginal
Retractor - SI-8320**



**Kogan Endocervical
Speculum - SI-8321**



**Lateral Vaginal Retractor
(wide-Open) SI-8322**



**Rigby Retractor
SI-8323**



**Rigby Retractor
SI-8324**



3mm SI-8325



4mm SI-8326

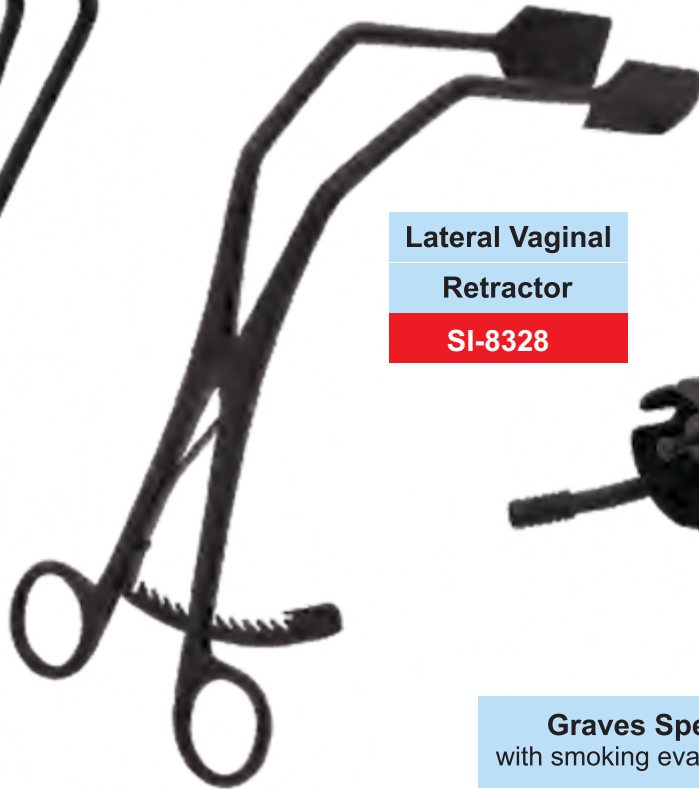


3mm SI-8327





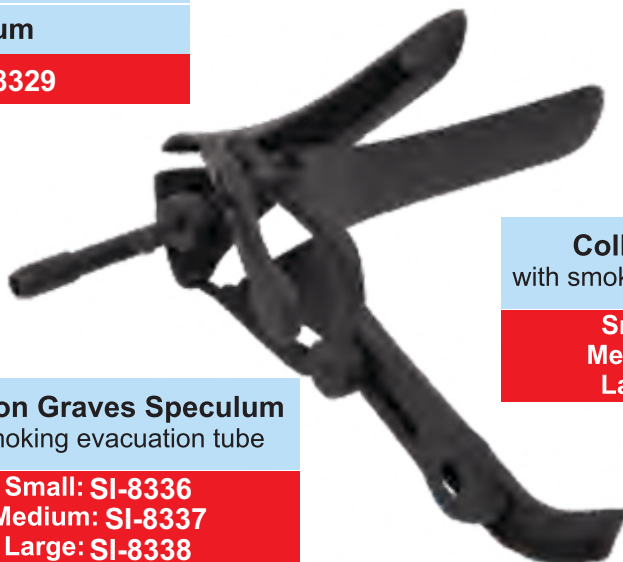
Kogan Endocervical Speculum
SI-8329



Lateral Vaginal Retractor
SI-8328



Graves Speculum with smoking evacuation tube
Small: SI-8330
Medium: SI-8331
Large: SI-8332



Pederson Graves Speculum with smoking evacuation tube
Small: SI-8336
Medium: SI-8337
Large: SI-8338



Collin Speculum with smoking evacuation tube
Small: SI-8333
Medium: SI-8334
Large: SI-8335





Chah Ragian, Commissioner Road
Sialkot-51310 Pakistan

Tel: 0092 524 566448
Fax: 0092 524 581780
Mob: 0092 320 7000008

Email: inquiry@sumedint.com / sumedint7778@gmail.com
Web: <http://www.sumedint.com/>