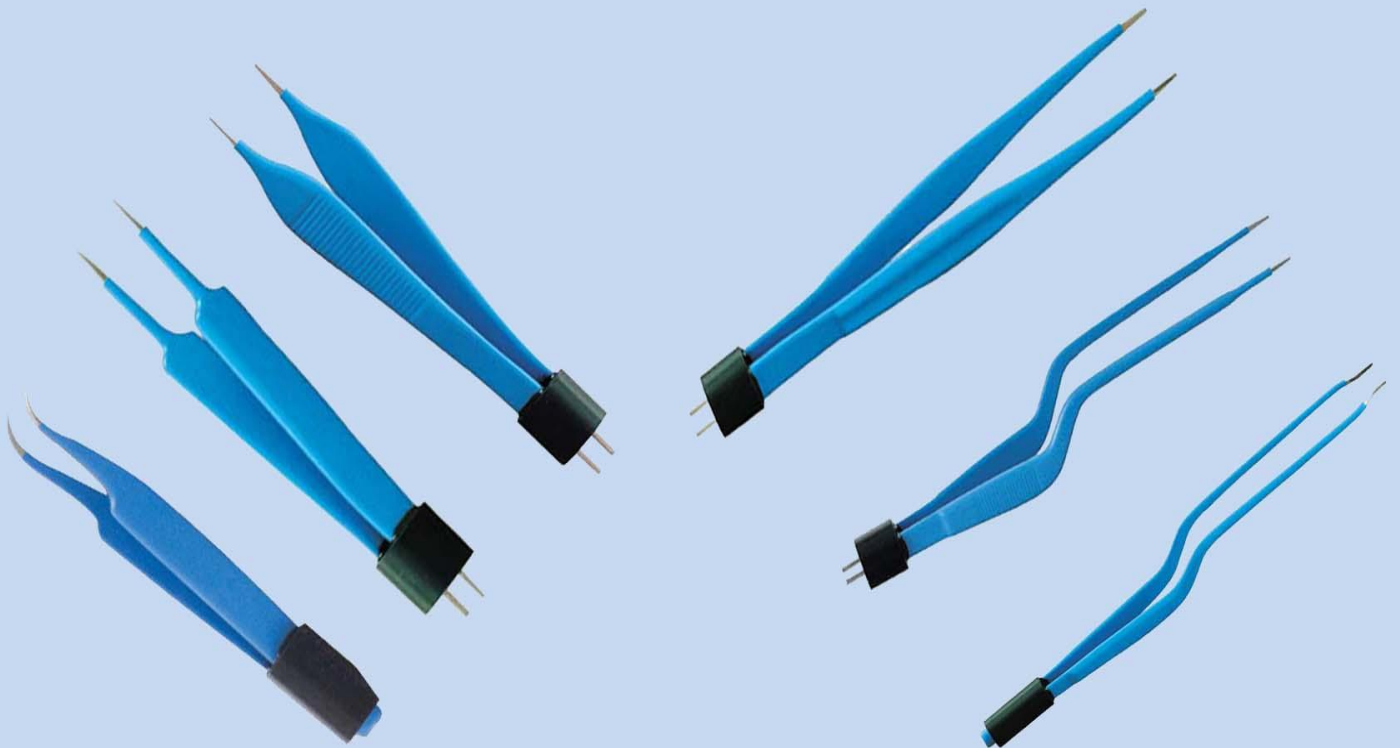


LIFE CARE



Electro surgical





Main office and factory:

Area No. 3, Block B,
Free Zone , Nasr city ,
Cairo - Egypt.

Phone: +202 672 03 14

+202 672 03 15

Fax : +202 672 03 16

www.lifecaresi.com

6th October Factory:

6th October city .
Industrial Zone No. 3,
Carnival Industrial compaond
Giza - Egypt.

Phone: +202 672 03 15

Fax : +202 672 03 16



CERTIFICATE

This is to Certify that the Management System of
Life Care Surgical Instruments Co.

6th of October City, Carnival Industrial Compound Cairo,
Giza - Egypt

has been found to conform to the Medical Devices – Quality Management System standard:

ISO 13485:2016

This certificate is valid for the following scope of operations:

Manufacture and Sales of Surgical and Dental Instruments

Certificate No.: EG92111H

<i>Date of initial registration</i>	<i>Date of this Certificate</i>	<i>Surv. audit on or before/ Certificate expiry</i>	<i>Recertification Due</i>
<i>30 April 2018*</i>	<i>20 March 2021</i>	<i>29 April 2022</i>	<i>29 April 2024</i>

This Certificate remains valid subject to satisfactory surveillance audits.

*(Note:- Certification Registration is Transferred from Staunchly Management & System Services Pvt. Ltd.
So Date of Initial Registration is Subject to previous Registrar.



Director

For verification and updated information concerning the present certificate visit to www.lmscert.com

This Certificate is the property of LMS Certifications Private Limited and shall be returned immediately when demanded.



LMS Certifications Private Limited
1, Ananddham, Opp. Kukrail Picnic Spot Gate,
Faridi Nagar, Lucknow - 226015, U.P. (INDIA).
Phone : +91-9554645464
Visit :- www.lmscert.com
E-mail :- info@lmscert.com



Certificates:



Certificate of CE-Registration

This is to certify that, in accordance with the Medical Device Directive 93/42/EEC, Medical Device Safety Service GmbH (MDSS) agrees to perform all duties and responsibilities as the Authorized Representative for

LifeCare Surgical Instruments
6 October City, Industrial Zn No. 3
Carnival Industrial Compound
Giza, Egypt

as stipulated and demanded by the aforementioned Directive. The German Competent Authorities have allocated the Medical Devices of the Manufacturer the following registration numbers:

<u>Medical Device</u>	<u>UMDNS Code</u>	<u>Registration No.</u>
-----------------------	-------------------	-------------------------

ATTENTION!
Certificate of CE-Registration foresees
Those medical devices itemized in
Dated April 2004

The Manufacturer has provided MDSS with the appropriate Declaration(s) of Conformity confirming that the Medical Devices fulfil the applicable requirements of Directive 93/42/EEC. In compliance with German law, a safety officer has been appointed for Germany.

April 2004


Ludger Moller
-President-

Wir bescheinigen die Vorlage der Erklärung,
Hinsichtlich des Inhalts ist nichts Gegenteiliges
bekannt.

Hannover, den - 8. APR. 2004



Industrie- u. Handelskammer
Hannover
im Auftrage


(Schröder) MDD Cert Form rev 2

Certificate of Registration

This certificate of Registration certifies that:

LIFECARE SURGICAL

**Carnaval Industrial Compound, 3rd Industrial Zone, 6th of October City,
Post code: 12563, Cairo - Egypt**

has registered with the US Food and Drug Administration pursuant to Title 21 of the United States Code of Federal Regulations.

US FDA Registration Number: 3004577006

Owner Operator Number: 9063680

US Agent: Willow Glen Consultancy LLC

Willow Glen Number: WG1910MR2428

Expiration Date: December 30, 2020

This certificate affirms that the above named facility is registered with the US FDA pursuant to the regulations required by the US laws. This registration has been verified as effective by Willow Glen Consultancy as of the date below, unless such registration has been terminated after issuance of this Certificate. Willow Glen Consultancy makes no additional representations or warranties, nor does this certificate carry any to any person or entity other than the named certificate holder, for whose sole benefit it is issued. Willow Glen Consultancy assumes no liability to any person or entity in connection with the foregoing, nor does the U.S. FDA recognize a certificate of registration issued by Willow Glen Consultancy.

Willow Glen Consultancy is a private agent not affiliated with the U.S. Food and Drug Administration.



**Amanda Ou, Operation Director
Willow Glen Consultancy LLC
+1-619-869-0249
Date: October 30, 2019**



Willow Glen

**WillowGlenFDA.com
Info@WillowGlenFDA.com
3755 Avocado Blvd, Suite 208
La Mesa, CA 91941, USA**



Table Of Contents

1	Ophthalmic Bipolar Forceps	1 - 3
2	Plastic & Reconstructive BiPolar Forceps	4 - 5
3	Neurosurgical Bipolar Forceps	6 - 7
4	Monopolar Forceps	8 - 11
5	Hand Switch Bipolar Forceps	12 - 13
6	Irrigation Bipolar Forceps	14 - 15
7	Monopolar Hand Switch Forceps	16 - 17
8	European Bipolar Forceps	18 - 27
9	European Irrigation Forceps	28 - 29
10	Non - Stick Bipolar Forceps (Ag - Tech)	30 - 33
11	Bipolar Artery Sealer	34
12	Bipolar Electrodes	35 - 36
13	Disposable Bipolar Forceps	37 - 38
14	English Monopolar (Male 4.8 mm Connector)	39 - 44
15	European Monopolar(Female 4.0 mm Connector)	45 - 50
16	European Monopolar (Male 4.0 mm Connector)	51 - 53
17	Monopolar (Without Connector)	54 - 56
18	Laparoscopic Electrodes	57 - 58
19	ARTHROSCOPIC Electrodes	59 - 60
20	Frazier Suction Tube	61
21	ES Pencils & Electrodes	62 - 66
22	Disposable electrodes (Single Use)	67 - 79
23	Reusable Electrodes	80 - 96
24	Electrosurgical Instruments for Gynecology	97 - 109
25	Laser Instruments for Gynecology	110 - 115
26	Bipolar Cables	116 - 118
27	Monopolar Cables	119 - 120



Ophthalmic Bipolar Forceps

McPherson



Straight Shafts with 0.5 mm tip, 9.0 cm long

LC - 110-100 : Insulated
LC - 120-100 : Non-insulated



Angled Shafts with 0.5 mm tip, 9.0 cm long

LC - 110-110 : Insulated
LC - 120-110 : Non-insulated

Coaptation Nadler



Curved Shafts with 0.5 mm tip, 10.2 cm long

LC - 110-120 : Insulated
LC - 120-120 : Non-insulated

Coaptation



Angled Shafts with 0.5 mm tip, 10.8 cm long

LC - 110-130 : Insulated
LC - 120-130 : Non-insulated



Ophthalmic Bipolar Forceps

Jeweler



Fig. # 4 straight Shafts with micro 0.5 mm tip,11.5 cm long

LC - 110-150 : Insulated
LC - 120-150 : Non-insulated



Fig. # 5 straight Shafts with micro 0.5 mm tip,11.5 cm long

LC - 110-140 : Insulated
LC - 120-140 : Non-insulated



Fig. # 7 Curved Shafts with micro 0.5 mm tip,11.5 cm long

LC - 110-170 : Insulated
LC - 120-170 : Non-insulated



Ophthalmic Bipolar Forceps

Tenzel



Curved Shafts with micro 0.5 mm tip, 10.2 cm long

LC - 110-160 : Insulated
LC - 120-160 : Non-insulated

Iris



Straight Shafts with 1.0 mm tip, 10.8 cm long

LC - 110-180 : Insulated
LC - 120-180 : Non-insulated



Curved Shafts with 1.0 mm tip, 10.8 cm long

LC - 110-190 : Insulated
LC - 120-190 : Non-insulated



Plastic & Reconstructive BiPolar Forceps

Adson



Straight Shafts with 1.0 mm tip, 12.1 cm long

LC - 110-200 : Insulated

LC - 120-200 : Non-insulated

Semkin



Straight Shafts with 0.5 mm tip, 14.0 cm long

LC - 110-220 : Insulated

LC - 120-220 : Non-insulated

Cushing



Straight Shafts with 1.0, 1.5 mm tip, 15.9 cm long

LC - 110-230 : Insulated

LC - 120-230 : Non-insulated



Straight Shafts with 1.0, 2.0 mm tip, 17.8 cm long

LC - 110-235 : Insulated

LC - 120-235 : Non-insulated



Plastic & Reconstructive BiPolar Forceps

Cushing (Gursh)



Straight Shafts with 2.0 mm tip, 17.8 cm long LC - 110-240 : Insulated
LC - 120-240 : Non-insulated

Gerald



Straight Shafts with 1.0, 1.5 mm tip, 17.8 cm long LC - 110-300 : Insulated
LC - 120-300 : Non-insulated



Angled Shafts with 1.0, 1.5 mm tip, 17.8 cm long LC - 110-310 : Insulated
LC - 120-310 : Non-insulated



Bayonet Straight Shafts with 1.0, 1.5 mm tip, 18.4 cm long LC - 110-320 : Insulated
LC - 120-320 : Non-insulated



Neurosurgical Bipolar Forceps

Jansen Bayonet



Straight Shafts with 0.5, 1.0, 1.5 mm tip, 15.2 cm long

LC - 110-350 : Insulated
LC - 120-350 : Non-insulated



Straight Shafts with 0.5, 1.0, 1.5 mm tip, 17.8 cm long

LC - 110-360 : Insulated
LC - 120-360 : Non-insulated



Straight Shafts with 1.0, 1.5, 2.0 mm tip, 20.4 cm long

LC - 110-370 : Insulated
LC - 120-370 : Non-insulated

Malis



Straight Shafts with 0.5, 1.0, 2.0 mm tip, 17.8 cm long

LC - 110-400 : Insulated
LC - 120-400 : Non-insulated



Neurosurgical Bipolar Forceps

Scoville – Greenwood



Straight Shafts with 1.0, 2.0 mm tip, 19.1 cm long

LC - 110-430 : Insulated
LC - 120-430 : Non-insulated

Yasargil



Straight Shafts with 1.0, 1.5 mm tip, 19.7 cm long

LC - 110-440 : Insulated
LC - 120-440 : Non-insulated

Hardy Bayonet



Straight Shafts with 1.0 mm tip, 21.6 cm long

LC - 110-460 : Insulated
LC - 120-460 : Non-insulated



Angled Shafts with 1.0 mm tip, 21.6 cm long

LC - 110-470 : Insulated
LC - 120-470 : Non-insulated



Monopolar Forceps

Jeweler



Fig. #4 Straight Shafts with micro tip, 11.5 cm long

LC - 110-500 : Insulated



Fig. #7 Curved Shafts with micro tip, 11.5 cm long

LC - 110-510 : Insulated

Adson



Straight Shafts with 1.0 mm tip, 12.1 cm long

LC - 110-520 : Insulated



Monopolar Forceps

Potts-smith



Straight Shafts with 2.0 mm tip, 17.8 cm long

LC - 110-530 : Insulated



Straight Shafts with 2.0 mm tip, 21.0 cm long

LC - 110-540 : Insulated



Straight Shafts with 2.0 mm tip, 24.1 cm long

LC - 110-550 : Insulated



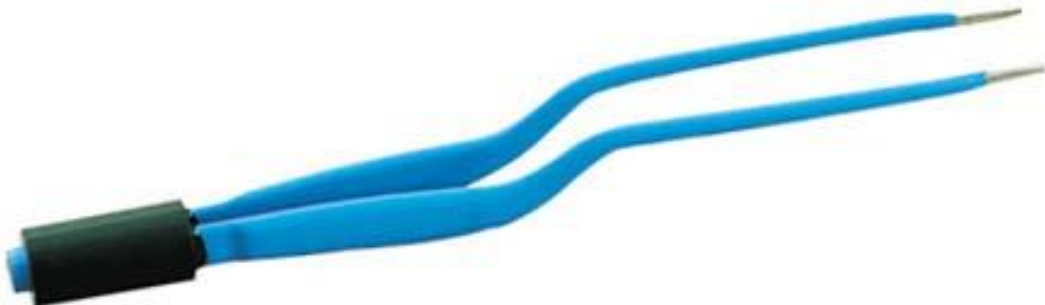
Monopolar Forceps

Jansen Bayonet



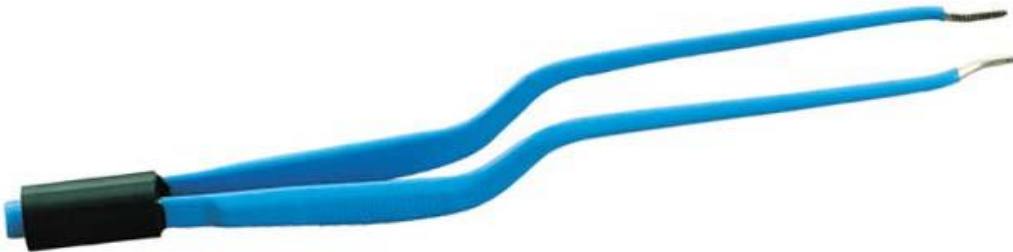
Straight Shafts with 1.5 mm tip, 13.3 cm long

LC - 110-560 : Insulated



Straight Shafts with 1.5 mm tip, 15.9 cm long

LC - 110-570 : Insulated



Curved Shafts with 2.0 mm tip, 19.1 cm long

LC - 110-580 : Insulated



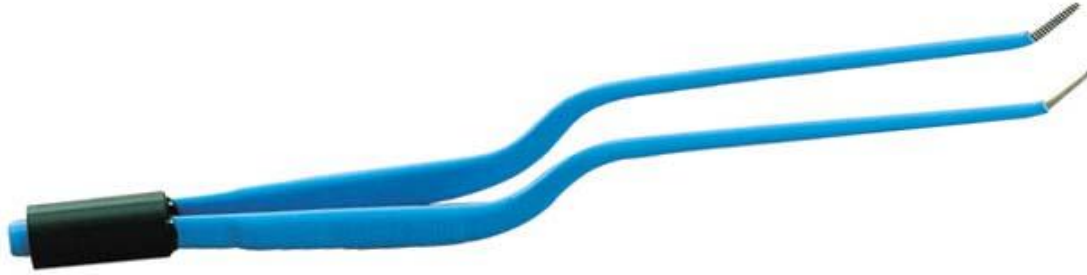
Curved Shafts with 2.0 mm tip, 21.0 cm long

LC - 110-590 : Insulated



Monopolar Forceps

Jansen Bayonet



Angled up Shafts with 2.0 mm tip, 19.1 cm long

LC - 110-582 : Insulated



Angled up Shafts with 2.0 mm tip, 21.0 cm long

LC - 110-592 : Insulated



Hand Switch Bipolar Forceps

Jeweler



3 Pin Connector

Fig. #4 Straight Shafts with 0.5mm tip, 11.5 cm long LC - 110-150 HS: Insulated

Semkin



3 Pin Connector

Straight Shafts with 0.75mm tip, 14.0 cm long LC - 110-220 HS: Insulated

Jansen Bayonet



3 Pin Connector

Straight Shafts with 0.75mm tip, 19.1 cm long LC - 110-370 HS: Insulated



Hand Switch Bipolar Forceps

Scoville-Greenwood



Straight Shafts with 1.5mm tip, 19.7 cm long

LC - 110-430 HS: Insulated



Irrigation Bipolar Forceps

Cushing



Straight Shafts with 1.0 mm tip, 15.9 cm long

LC - 110-230 IR : Insulated

Gerald Bayonet



Straight Shafts with 1.0 mm tip, 18.4 cm long

LC - 110-320 IR : Insulated

Jansen Bayonet



Straight Shafts with 1.5 mm tip, 19.1 cm long

LC - 110-370 IR : Insulated



Irrigation Bipolar Forceps

Scoville-Greenwood



Straight Shafts with 1.5 mm tip, 19.7 cm long **LC - 110-430 IR : Insulated**

Hardy Bayonet



Straight Shafts with 1.5 mm tip, 21.6 cm long **LC - 110-460 IR : Insulated**



Monopolar Hand Switch Forceps

Potts-Smith



Curved Shafts with 2.0 mm tip, 18.0 cm long

LC - 110-530 HS : Insulated



Curved Shafts with 2.0 mm tip, 21.0 cm long

LC - 110-540 HS : Insulated



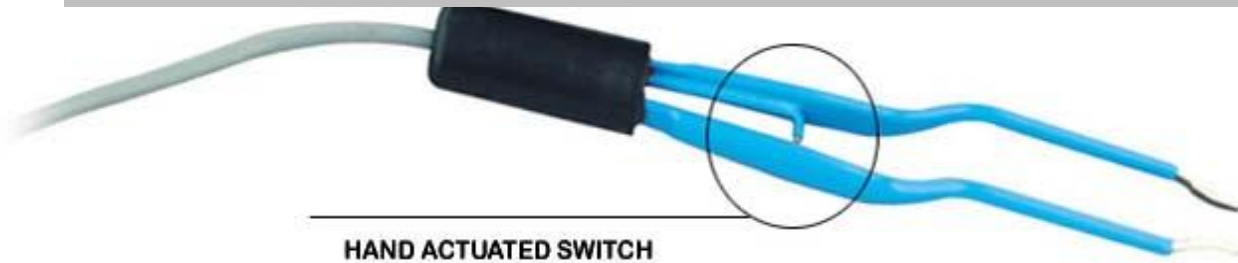
Curved Shafts with 2.0 mm tip, 24.0 cm long

LC - 110-550 HS : Insulated



Monopolar Hand Switch Forceps

Jansen Bayonet



HAND ACTUATED SWITCH

Curved Shafts with 2.0 mm tip, 14.0 cm long

LC - 110-560 HS : Insulated



Curved Shafts with 2.0 mm tip, 19.0 cm long

LC - 110-580 HS : Insulated



Curved Shafts with 2.0 mm tip, 21.0 cm long

LC - 110-590 HS : Insulated



European Bipolar Forceps

Mc Pherson



Straight Shafts with 0.5 mm tip, 10.2 cm long

LC - 310-100 : Insulated



Angled Shafts with 0.5 mm tip, 10.2 cm long

LC - 310-102 : Insulated

Jeweler



Fig. #5 Straight Shafts with micro, 0.7 mm tip, 11.5 cm long

LC - 310-110 : Insulated



European Bipolar Forceps

Jeweler



Fig. #5 Angled Shafts with micro, 0.7 mm tip, 11.5cm long

LC - 310-112 : Insulated



Fig. #7 Angled Shafts with micro, 0.7 mm tip, 11.5cm long

LC - 310-115 : Insulated

Adson



Straight Shafts with 1.0 mm tip, 12.1cm long

LC - 310-300 : Insulated



European Bipolar Forceps

Adson



Straight Shafts with 1.0 mm tip, 15.0cm long

LC - 310-310 : Insulated

Forceps with straight shafts



0.5, 1.0, 2.0mm tip, 15.0cm long

LC - 310-120 : Insulated



0.5, 1.0, 2.0mm tip, 18.0cm long

LC - 310-130 : Insulated



European Bipolar Forceps

Forceps with straight shafts



0.5, 1.0, 2.0mm tip, 20.0cm long

LC - 310-140 : Insulated



0.5, 1.0, 2.0mm tip, 22.0cm long

LC - 310-150 : Insulated



0.5, 1.0, 2.0mm tip, 24.0cm long

LC - 310-260 : Insulated



European Bipolar Forceps

Forceps with angled shafts



0.5, 1.0, 2.0mm tip, 15.0cm long

LC - 310-122: Insulated



0.5, 1.0, 2.0mm tip, 18.0cm long

LC - 310-132: Insulated



0.5, 1.0, 2.0mm tip, 20.0cm long

LC - 310-142: Insulated



European Bipolar Forceps

Forceps with angled shafts



0.5, 1.0, 2.0mm tip, 22.0cm long

LC - 310-152: Insulated



0.5, 1.0, 2.0mm tip, 24.0cm long

LC - 310-262: Insulated

Bayonet Forceps



Straight Shafts with 0.5, 1.0, 2.0mm tip, 16.5cm long

LC - 310-160: Insulated



European Bipolar Forceps

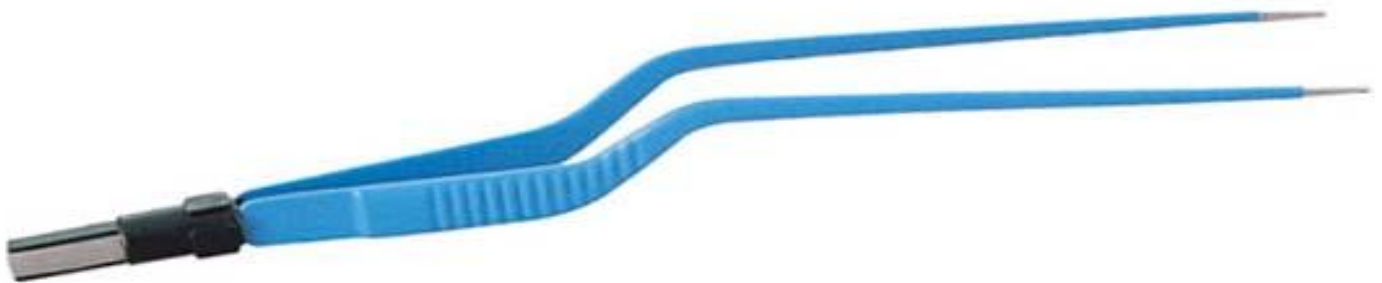
Bayonet Forceps



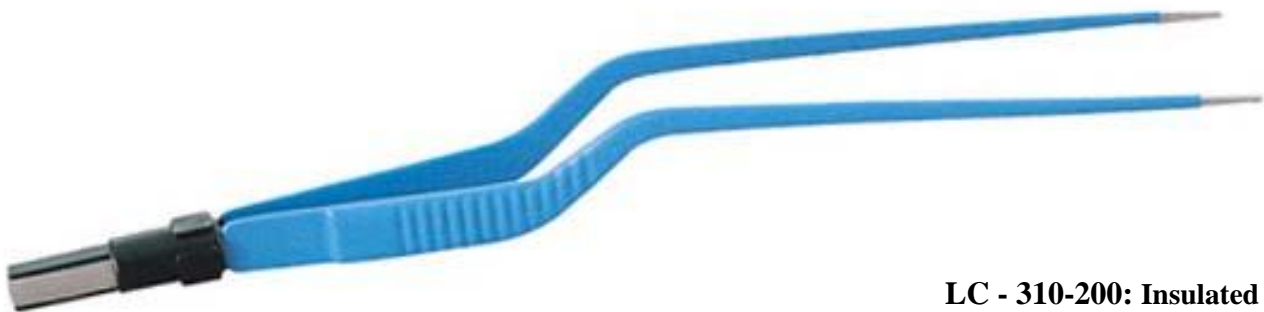
Straight Shafts with 0.5, 1.0, 2.0mm tip, 18.0cm long LC - 310-170: Insulated



Straight Shafts with 0.5, 1.0, 2.0mm tip, 20.0cm long LC - 310-180: Insulated



Straight Shafts with 0.5, 1.0, 2.0mm tip, 22.0cm long LC - 310-190: Insulated



Straight Shafts with 0.5, 1.0, 2.0mm tip, 24.0cm long

LC - 310-200: Insulated



European Bipolar Forceps

Angled Bayonet Forceps



Angled up Shafts with 0.5, 1.0, 2.0 mm tip, 16.5cm long

LC - 310-162: Insulated



Angled up Shafts with 0.5, 1.0, 2.0 mm tip, 18.0cm long

LC - 310-172: Insulated



Angled up Shafts with 0.5, 1.0, 2.0 mm tip, 20.0cm long

LC - 310-182: Insulated



Angled up Shafts with 0.5, 1.0, 2.0 mm tip, 22.0cm long

LC - 310-192: Insulated



European Bipolar Forceps

Angled Bayonet Forceps



Angled up Shafts with 0.5, 1.0, 2.0 mm tip, 24.0cm long

LC - 310-202: Insulated



Angled down Shafts with 0.5, 1.0, 2.0 mm tip, 16.5cm long

LC - 310-165: Insulated



Angled down Shafts with 0.5, 1.0, 2.0 mm tip, 18.0cm long

LC - 310-175: Insulated



European Bipolar Forceps

Angled Bayonet Forceps



Angled down Shafts with 0.5, 1.0, 2.0 mm tip, 20.0cm long

LC - 310-185: Insulated



Angled down Shafts with 0.5, 1.0, 2.0 mm tip, 22.0cm long

LC - 310-195: Insulated



Angled down Shafts with 0.5, 1.0, 2.0 mm tip, 24.0cm long

LC - 310-205: Insulated



European Irrigation Forceps

Straight (Insulated)



LC - 310-120IR 15 cm

LC - 310-130IR 18cm

LC - 310-140IR 20 cm



LC - 310-150IR 22cm

LC - 310-200IR 24cm



European Irrigation Forceps

Bayonet (Insulated)



LC - 310-160IR 16.5 cm

LC - 310-170IR 18cm



LC - 310-180IR 20 cm

LC - 310-190IR 22cm

LC - 310-200IR 24 cm



Non - Stick Bipolar Forceps (Ag - Tech)

Adson (Insulated)



Straight Shafts with 0.7mm, 1.0mm, 1.5mm, 2.0mm tip, 12.1 cm long LC - 110-200 NS

Semkin (Insulated)



Straight Shafts with 0.7mm, 1.0mm, 1.5mm, 2.0mm tip, 15.9 cm long LC - 110-230 NS

Gerald Bayonet (Insulated)



Straight Shafts with 0.7mm, 1.0mm, 1.5mm, 2.0mm tip, 18.4 cm long LC - 110-320 NS



Non - Stick Bipolar Forceps (Ag - Tech)

Scoville-Greenwood (Insulated)



Straight Shafts with 0.7mm, 1.0mm, 1.5mm, 2.0mmtip, 19.1 cm long LC - 110-430 NS

Yasargil (Insulated)



Straight Shafts with 0.7mm, 1.0mm, 1.5mm, 2.0mmtip, 19.7 cm long LC - 110-440 NS



Non - Stick Bipolar Forceps (Ag - Tech)

Straight (Insulated)



15.0 cm long with tip 0.5 mm, 1.0mm, 2.0mm .

LC - 310-120 NS



20.0 cm long with tip 0.5 mm, 1.0mm, 2.0mm .

LC - 310-140 NS



Angled Shafts with 0.5 mm, 1.0mm, 2.0mm tip, 20.0 cm long

LC - 310-142 NS



Non - Stick Bipolar Forceps (Ag - Tech)

Bayonet (Insulated)



16.5 cm long with tip 0.5 mm, 1.0mm, 2.0mm .

LC - 310-160 NS



20.0 cm long with tip 0.5 mm, 1.0mm, 2.0mm .

LC - 310-180 NS



Bipolar Artery Sealer



Large	LC - 110-750	: Insulated
Small	LC -110-755	: Insulated

Silicone Bipolar Artery Sealer Cables



LC - 190-180 : Insulated



Bipolar Electrodes

Straight



LC - 310-500	18.0 cm
LC - 310-510	20cm
LC - 310-520	22 cm
LC - 310-530	27 cm

Angled



LC - 310-540	18.0 cm
LC - 310-550	20cm
LC - 310-560	22 cm



LC - 310-570	16.5 cm
LC - 310-580	20cm

Angled (Upward Tip)



Bipolar Electrodes



Angled 45

LC - 310-590

19 cm



Angled 90

LC - 310-600

16 cm



Disposable Bipolar Forceps

Jeweler #5 (Insulated)

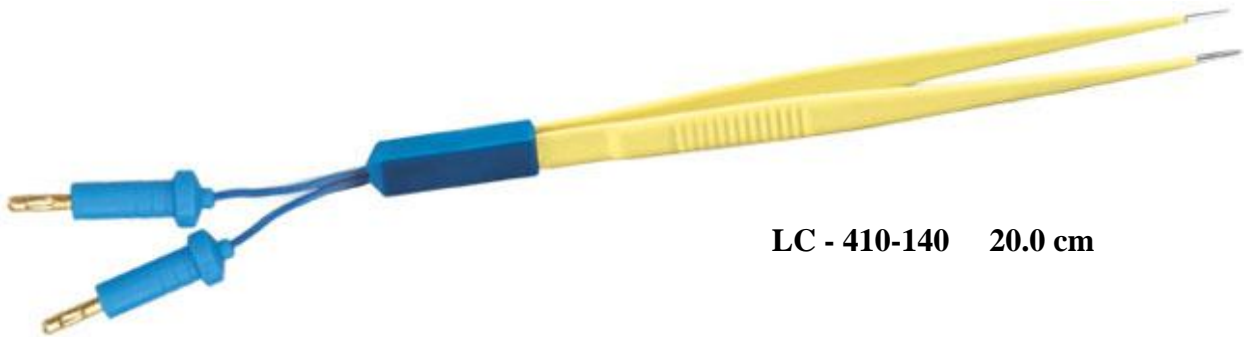


LC - 210-140 11.5 cm



LC - 410-110 11.5 cm

Straight (Insulated)



LC - 410-140 20.0 cm

Bayonet (Insulated)



LC - 410-180 20.0 cm



Disposable Bipolar Forceps

Adson (Insulated)



LC - 210-200 12.1 cm

Gerald (Insulated)



LC - 210-300 17.8 cm

Jansen Bayonet (Insulated)



LC - 210-370 20.4 cm



Irrigation Shafts

LC - 210-360 IR 17.8 cm



English Monopolar (Male 4.8 mm Connector)

Adson



Straight Shafts with 2.0 mm tip, 12.0 cm long

LC - 320-100 : Insulated

McIndoe



Straight Shafts with 2.0 mm tip, 15.0 cm long

LC - 320-110 : Insulated

Gillies (1x2) (Insulated)



LC - 320-120	15 .0cm
LC - 320-122	17.8cm
LC - 320-124	20.0 cm
LC - 320-126	24.0 cm



Dissecting Forceps (Insulated)



Straight Shafts with 2.0 mm tip.

LC – 320-130	15 .0cm
LC - 320-132	17.8cm
LC - 320-134	21.0 cm
LC - 320-136	24.1 cm

Gerald (1×2)



Straight Shafts with 2.0 mm tip, 17.8 cm long

LC - 320-140 : Insulated

Adson Bayonet (Insulated)



Straight Shafts with 2.0 mm tip.

LC – 320-150	16 .0cm
LC - 320-152	19.1cm
LC - 320-154	21.0 cm



English Monopolar (Male 4.8 mm Connector)

Adson Bayonet (Insulated)



Angled up Shafts with 2.0 mm tip.

LC - 320-160	16 .0cm
LC - 320-162	19.1cm
LC - 320-164	21.0 cm

Remington Hob



Shafts with 2.0 mm tip, 24.1 cm long

LC - 320-170 : Insulated

Turner-Warwick Scissors (Insulated)



Straight Shafts

LC - 320-200	17.8 cm
LC - 320-210	23.0 cm



Turner-Warwick Scissors (Insulated)



Curved Shafts

LC - 320-202 17.8 cm
LC - 320-212 23.0 cm

Surgical Scissors(Insulated)



Straight Shafts

LC - 320-220 17.8 cm
LC - 320-230 23.0 cm



Curved Shafts

LC - 320-222 17.8 cm
LC - 320-232 23.0 cm



English Monopolar (Male 4.8 mm Connector)

Wilson Hey Forceps (Insulated)



Straight Shafts

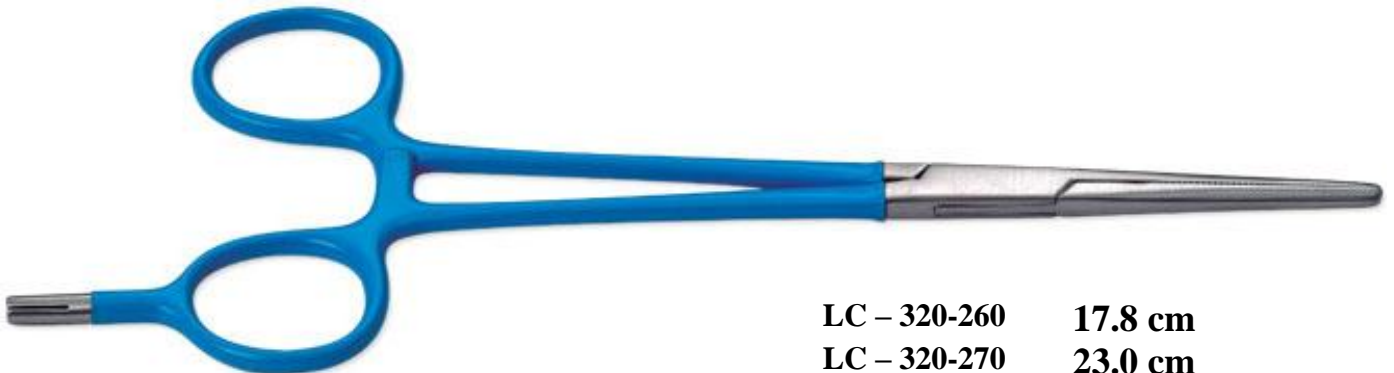
LC – 320-240 17.8 cm
LC – 320-250 23.0 cm



Curved Shafts

LC – 320-242 17.8 cm
LC – 320-252 23.0 cm

Artery Forceps (Insulated)



Straight Shafts

LC – 320-260 17.8 cm
LC – 320-270 23.0 cm



Artery Forceps(Insulated)



Curved Shafts

LC – 320-262	17.8 cm
LC – 320-272	23.0 cm

Richie Forceps (Insulated)



LC – 320-290	17.8 cm
LC – 320-292	20.0 cm
LC – 320-296	23.0 cm



European Monopolar (Female 4.0 mm Connector)

Adson



Straight Shafts with 1.0 mm tip, 12 cm long

LC - 330-100 : Insulated

McIndoe



Straight Shafts with 2.0 mm tip, 21cm long

LC - 330-110 : Insulated

Gillies(1x2)(Insulated)



LC - 330-120	15 cm
LC - 330-122	17cm
LC - 330-124	20 cm
LC - 330-126	24 cm



European Monopolar (Female 4.0 mm Connector)

Dissecting Forceps(Insulated)



LC - 330-130	15 cm
LC - 330-132	17.8cm
LC - 330-134	20 cm
LC - 330-136	24 cm

Gerald (1x2)(Insulated)



LC - 330-140	17.8 cm
--------------	---------

Adson Bayonet(Insulated)



LC - 330-150	16 cm
LC - 330-152	19.1cm
LC - 330-154	21.0 cm



European Monopolar (Female 4.0 mm Connector)

Adson Bayonet (Insulated)



Angled Up Shafts

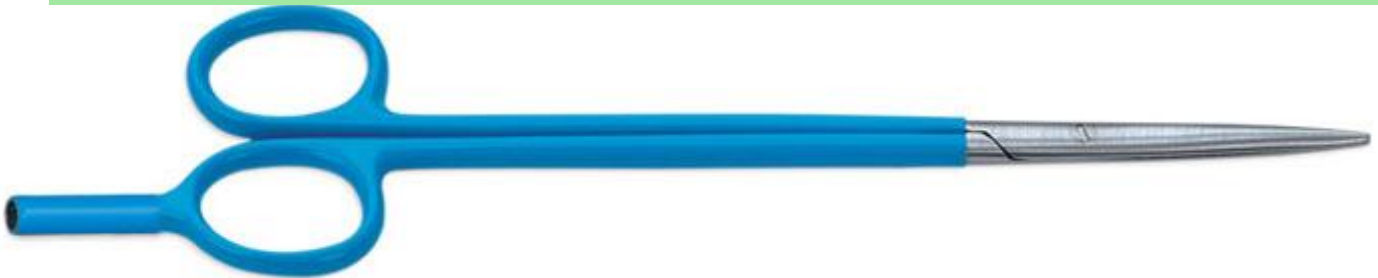
LC - 330-160	16 cm
LC - 330-162	19.1cm
LC - 330-164	21.0 cm

Remington Hob(Insulated)



LC - 330-170	24.1 cm
--------------	---------

Turner-Warwick Scissors (Insulated)



Straight Shafts

LC - 330-200	17.8 cm
LC - 330-210	23.0 cm



European Monopolar (Female 4.0 mm Connector)

Turner-Warwick Scissors (Insulated)



Curved Shafts

LC – 330-202	17.8 cm
LC – 330-212	23.0 cm

Surgical Scissors(Insulated)



Straight Shafts

LC – 330-220	17.8 cm
LC – 330-230	23.0 cm



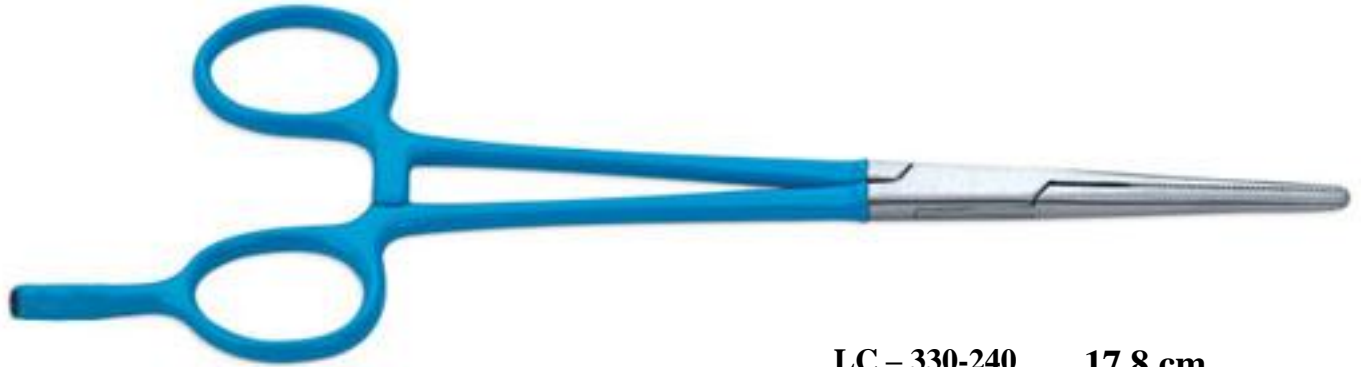
Curved Shafts

LC – 330-222	17.8 cm
LC – 330-232	23.0 cm



European Monopolar (Female 4.0 mm Connector)

Wilson Hey Forceps (Insulated)



Straight Shafts

LC – 330-240 17.8 cm

LC – 330-250 23.0 cm



Curved Shafts

LC – 330-242 17.8 cm

LC – 330-252 23.0 cm

Artery Forceps (Insulated)



Straight Shafts

LC – 330-260 17.8 cm

LC – 330-270 23.0 cm



Artery Forceps(Insulated)



Curved Shafts

LC – 330-262 17.8 cm

LC – 330-272 23.0 cm

Richie Forceps(Insulated)



LC – 330-290 17.8 cm

LC – 330-292 20.0 cm

LC – 330-296 23.0 cm



European Monopolar (Male 4.0 mm Connector)

Adson



Straight Shafts with 1.0 mm tip, 12 cm long

LC - 340-100 : Insulated

McIndoe



Straight Shafts with 1.0 mm, 2.0mm tip, 15.0 cm long

LC - 340-110 : Insulated

Gillies (1x2) (Insulated)



LC - 340-120	15.0 cm
LC - 340-122	17.8cm
LC - 340-124	20.0 cm
LC - 340-126	24 .0cm



Dissecting Forceps (Insulated)



Straight Shafts with 1.0 mm, 2.0mm tip

LC - 340-130	15.0 cm
LC - 340-132	17.8cm
LC - 340-134	21.0 cm
LC - 340-136	24 .1cm

Gerald (1x2) (Insulated)



LC - 340-140	17.8cm
--------------	--------

Adson Bayonet (Insulated)



Straight Shafts with 1.0 mm, 2.0mm tip

LC - 340-150	16 .0cm
LC - 340-152	19.1cm
LC - 340-154	21.0 cm



European Monopolar (Male 4.0 mm Connector)

Adson Bayonet(Insulated)



Angled Up Shafts

LC - 340-160 16.0 cm

LC - 340-162 19.1cm

LC - 340-164 21.0 cm

Remington Hob(Insulated)



LC - 340-170 24.1 cm



Monopolar (Without Connector)

Adson



Straight Shafts with 1.0 mm tip, 12.0 cm long

LC - 350-100 : Insulated

McIndoe



Straight Shafts with 1.0, 2.0 mm tip, 15.0cm long

LC - 350-110 : Insulated

Gillies (1x2) Insulated



LC - 350-120	15.0 cm
LC - 350-122	17.8cm
LC - 350-124	20 cm
LC - 350-126	24 cm



Monopolar (Without Connector)

Dissecting Forceps Insulated



Straight Shafts with 1.0, 2.0 mm tip

LC - 350-130	15.0 cm
LC - 350-132	17.8cm
LC - 350-134	21.0cm
LC - 350-136	24.1 cm

Gerald (1x2) Insulated



LC - 350-140	17.8 cm
--------------	---------

Adson Bayonet Insulated



LC - 350-150	16.0 cm
LC - 350-152	19.1cm
LC - 350-154	21.0cm



Monopolar (Without Connector)

Adson Bayonet Insulated



Angled up Shafts with 1.0, 2.0 mm tip

LC - 350-160	16.0 cm
LC - 350-162	19.1cm
LC - 350-164	21.0cm

Remington Hob



Angled Shafts with 1.0, 2.0 mm tip, 24.1cm long

LC - 350-170 : Insulated



Laparoscopic Electrodes

Without Suction



L-Hook Electrode

LC - 150-200 36 Cm



J-Hook Electrode

LC - 150-210 36 Cm



Needle Electrode

LC - 150-220 36 Cm



Spatula Electrode

LC - 150-230 36 Cm



Ball Electrode

LC - 150-240 36 Cm



Laparoscopic Electrodes

With Suction



L-Hook Electrode LC - 150-205 36 Cm



J-Hook Electrode LC - 150-215 36 Cm



Needle Electrode LC - 150-225 36 Cm



Spatula Electrode LC - 150-235 36 Cm



Ball Electrode LC - 150-245 36 Cm



Arthroscopic Electrodes

Dagger



LC - 150-260 12 Cm



LC - 150-265 18 Cm

Hook



LC - 150-270 12 Cm



LC - 150-272 18 Cm



Arthroscopic Electrodes

Hockey



LC - 150-280 12 Cm



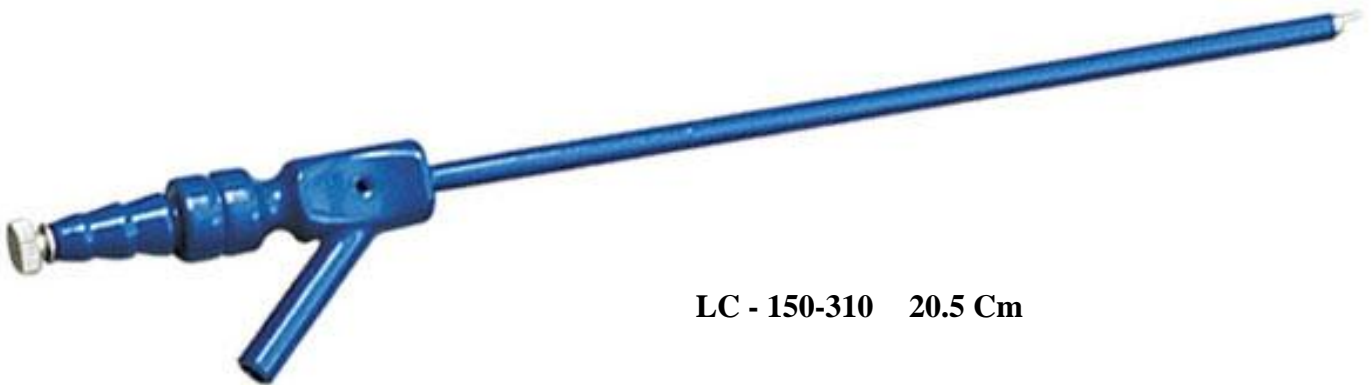
LC - 150-282 18Cm



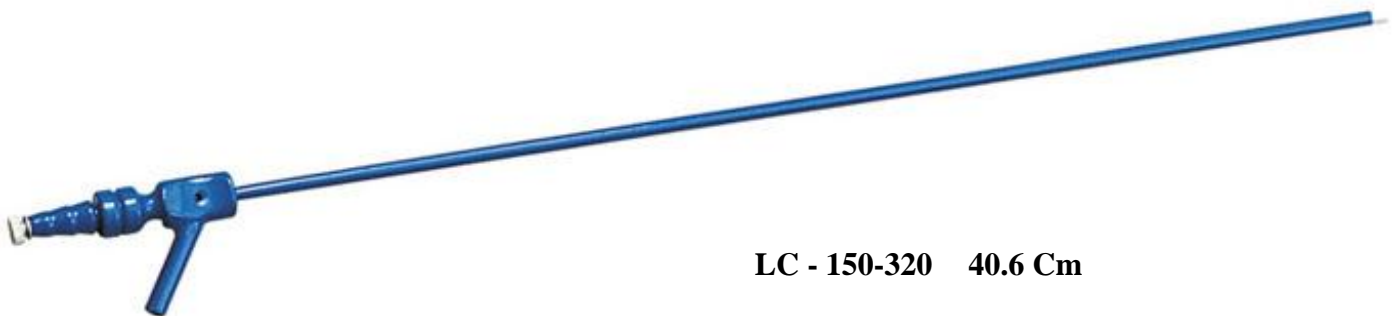
Frazier Suction Tube



LC - 150-300 13.5 Cm



LC - 150-310 20.5 Cm



LC - 150-320 40.6 Cm



ES Pencils & Electrodes

Finger-switch Pencil (Single Use)



LC - 150-100 3 m Cable



LC - 150-101 5 m Cable

Foot Control Pencil (Single Use)



LC - 150-102 3 m Cable



Foot Control Pencil (Single Use)



LC - 150-103 5 m Cable

Rocker-switch Pencil (Single Use)



LC - 150-104 3 m Cable

Finger-switch Pencil (Reusable)



LC - 150-105



Electrode Handle (Reusable)



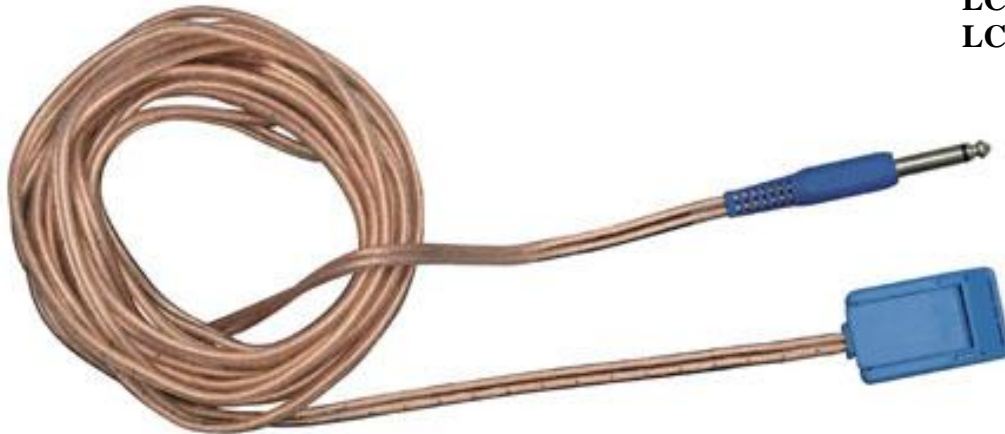
LC - 150-107

Patient Return Cable



LC - 150-600 5 m Cable

LC - 150-602 3 m Cable

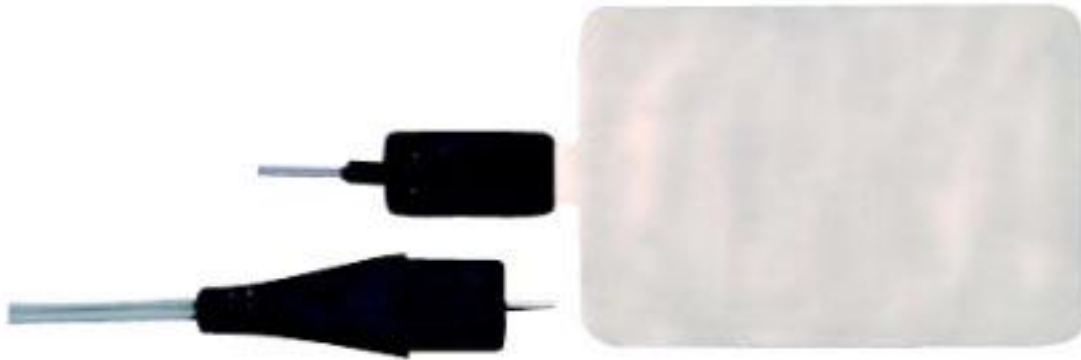


LC - 150-610 5 m Cable

LC - 150-612 3 m Cable



Patient Return Plate (Reusable)



LC - 150-640 5 m Cable



LC - 150-650 5 m Cable

S.S. Patient Return Plate



LC - 150-655

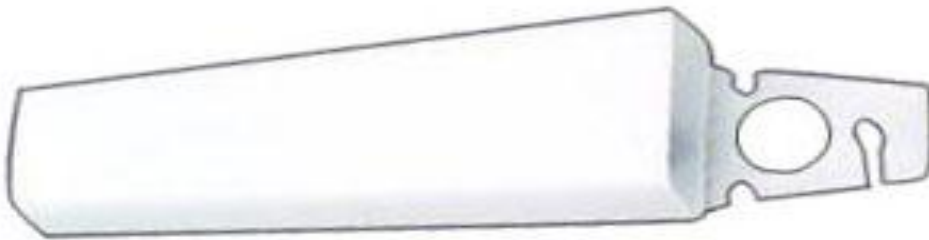


Polypectomy Snare (Single Use)



LC - 150-500

Holster



LC - 150-108

Tip Cleaner



LC - 150-109



Disposable Electrodes (Single Use)

Square Loop Electrode(Insulated)



13.0 cm length with tip (1.0x0.4cm)

LC - 150-170 -04 2.4 mm



13.0 cm length with tip (1.0x0.5cm)

LC - 150-170 -05 2.4 mm



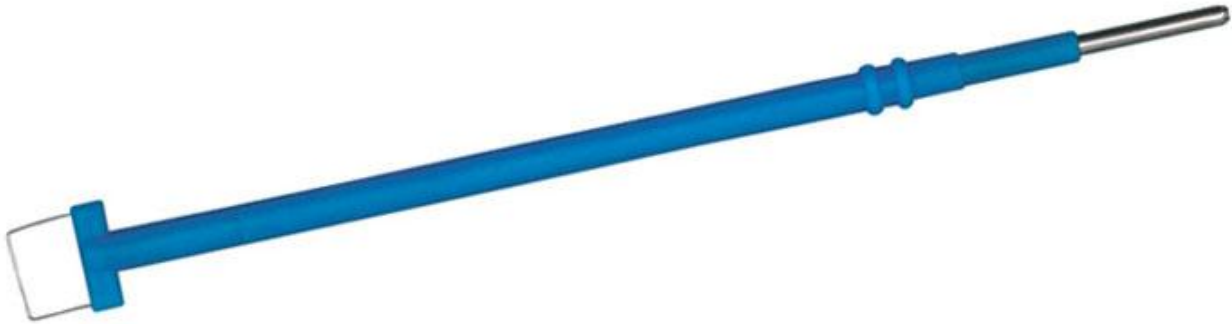
13.0 cm length with tip (1.0x0.7cm)

LC - 150-170 -07 2.4 mm



Disposable Electrodes (Single Use)

Square Loop Electrode (Insulated)



13.0 cm length with tip (1.0x0.8cm)

LC - 150-170 -08 2.4 mm



13.0 cm length with tip (1.0x1.0cm)

LC - 150-170 -10 2.4 mm



Disposable Electrodes (Single Use)

Loop Electrode (Insulated)



13.0 cm length with tip (1.0x0.5cm)

LC - 150-175 -05 2.4 mm



13.0 cm length with tip (1.0x0.7cm)

LC - 150-175 -07 2.4 mm



13.0 cm length with tip (1.0x0.8cm)

LC - 150-175 -08 2.4 mm



Disposable Electrodes (Single Use)

Loop Electrode (Insulated)



13.0 cm length with tip (1.0x1.0cm)

LC - 150-175 -10 2.4 mm



13.0 cm length with tip (1.0x1.5cm)

LC - 150-175 -15 2.4 mm



Disposable Electrodes (Single Use)

Half Round Electrode (Insulated)



13.0 cm length with tip (1.5x0.5cm)

LC - 150-180-05 2.4 mm



13.0 cm length with tip (1.5x0.7cm)

LC - 150-180-07 2.4 mm



13.0 cm length with tip (1.5x0.8cm)

LC - 150-180-08 2.4 mm



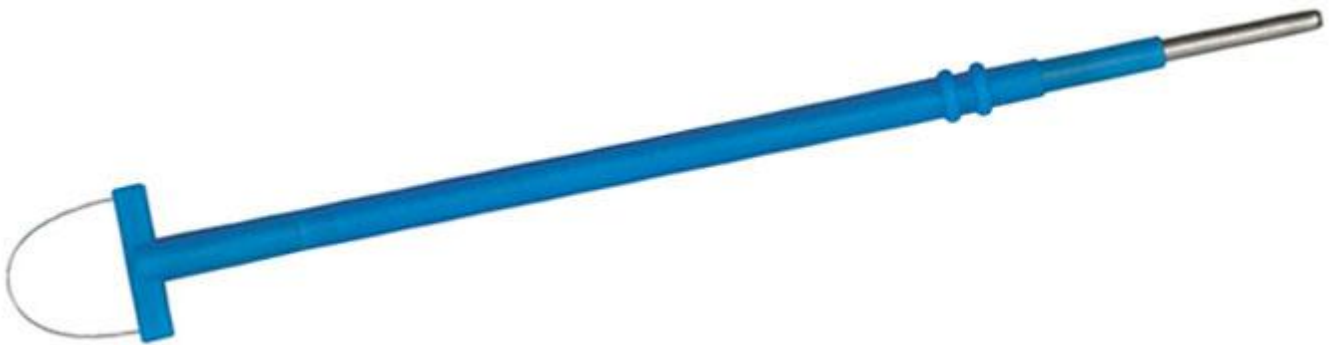
Disposable Electrodes (Single Use)

Half Round Electrode (Insulated)



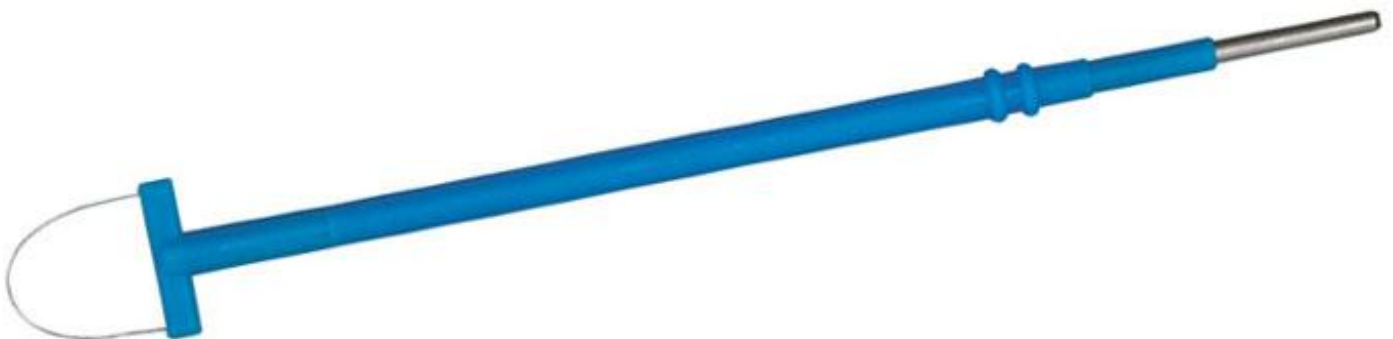
13.0 cm length with tip (1.5x1.0cm)

LC - 150-180-10 2.4 mm



13.0 cm length with tip (1.5x1.2cm)

LC - 150-180-12 2.4 mm



13.0 cm length with tip (1.5x1.5cm)

LC - 150-180-15 2.4 mm



Disposable Electrodes (Single Use)

Large Half Round Electrode (Insulated)



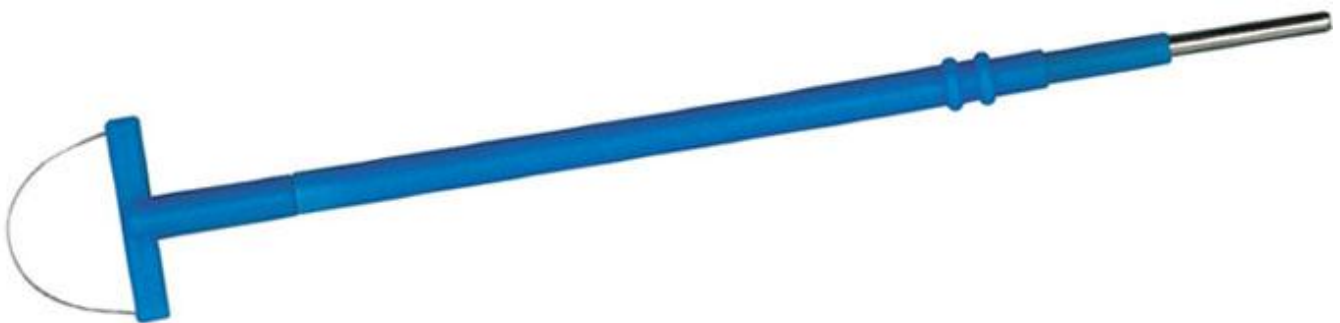
13.0 cm length with tip (2.0x0.8cm)

LC - 150-190-08 2.4 mm



13.0 cm length with tip (2.0x1.0cm)

LC - 150-190-10 2.4 mm



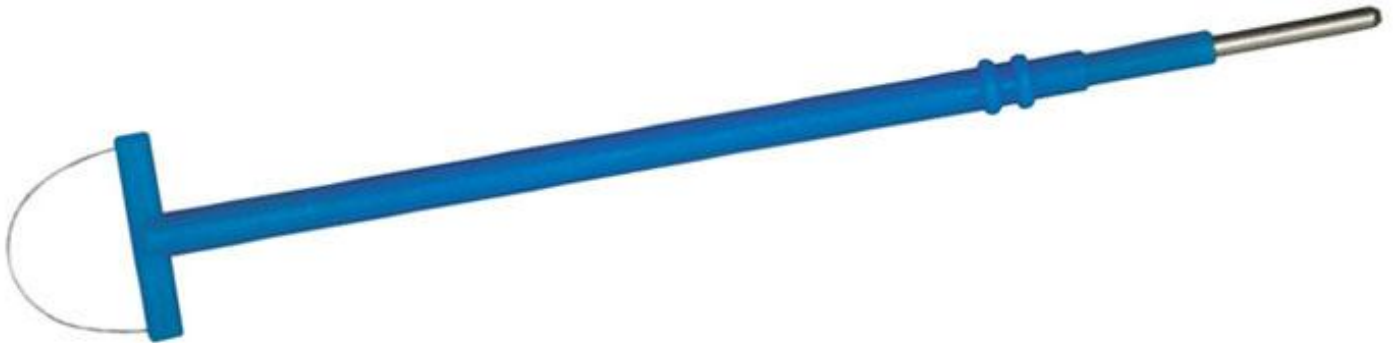
13.0 cm length with tip (2.0x1.2cm)

LC - 150-190-12 2.4 mm



Disposable Electrodes (Single Use)

Large Half Round Electrode (Insulated)



13.0 cm length with tip (2.0x1.3cm)

LC - 150-190-13 2.4 mm



13.0 cm length with tip (2.0x1.5cm)

LC - 150-190-15 2.4 mm



13.0 cm length with tip (2.0x2.0cm)

LC - 150-190-20 2.4 mm



Disposable Electrodes (Single Use)

Ball Electrode (Insulated)



Straight Shafts with 7.0 cm length

LC - 150-110 2.4 mm



Curved Shafts with 7.0 cm length

LC - 150-112 2.4 mm



Straight Shafts with 7.0 cm length

LC - 150-120 2.4 mm



Curved Shafts with 7.0 cm length

LC - 150-122 2.4 mm



Disposable Electrodes (Single Use)

Ball Electrode (Insulated)



Straight Shafts with 2 mm tip, 7.0 cm length

LC - 150-130 2.4 mm



Curved Shafts with 2 mm tip, 7.0 cm length

LC - 150-132 2.4 mm



Straight Shafts with 3mm tip, 7.0 cm length

LC - 150-140 2.4 mm



Curved Shafts with 3mm tip, 7.0 cm length

LC - 150-142 2.4 mm



Disposable Electrodes (Single Use)

Ball Electrode (Insulated)



Straight Shafts with 4 mm tip, 7.0 cm length LC - 150-150 2.4 mm



Curved Shafts with 4 mm tip, 7.0 cm length LC - 150-152 2.4 mm



Straight Shafts with 5 mm tip, 7.0 cm length LC - 150-160 2.4 mm



Curved Shafts with 5 mm tip, 7.0 cm length LC - 150-162 2.4 mm



Disposable Electrodes (Single Use)

Blade Electrode (Insulated)



Shafts with 13.0cm length

LC - 150-115 2.4 mm



Shafts with 13.0cm length

LC - 150-125 2.4 mm



13.0 cm length with tip 3 mm

LC - 150-145 2.4 mm



Disposable Electrodes (Single Use)

Blade Electrode (Insulated)



13.0 cm length with tip 5 mm

LC - 150-165 2.4 mm

Conization Electrode (Insulated)



Shafts with 13.0 cm length

LC - 150-195 2.4 mm



Reusable Electrodes

Square Loop Electrode (Insulated)



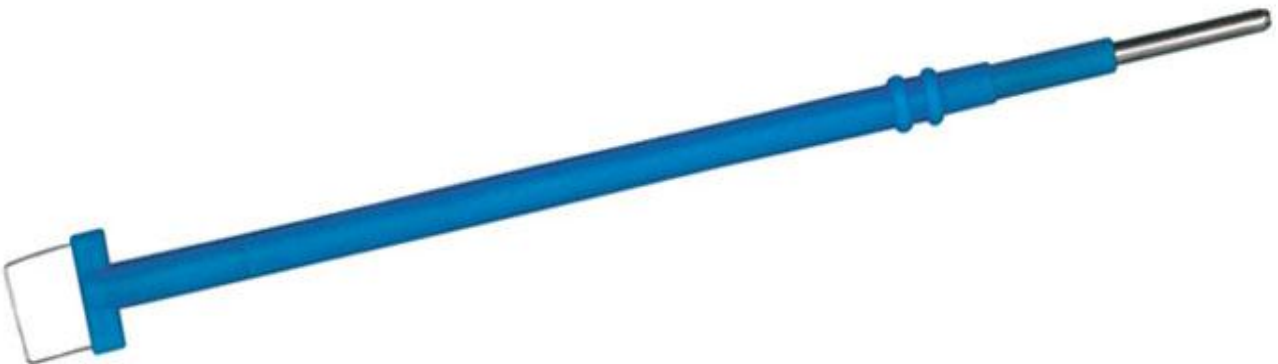
13.0 cm long with tip Size (1.0x0.4cm)

LC - 152-170 -04 2.4 mm
LC - 162-170 -04 4.0 mm



13.0 cm long with tip Size (1.0x0.5cm)

LC - 152-170 -05 2.4 mm
LC - 162-170 -05 4.0 mm



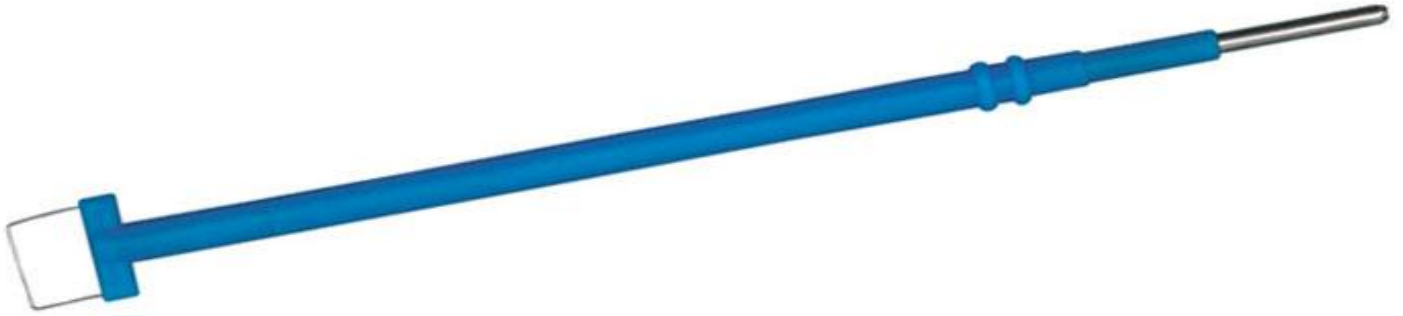
13.0 cm long with tip Size (1.0x0.7cm)

LC - 152-170 -07 2.4 mm
LC - 162-170 -07 4.0 mm



Reusable Electrodes

Square Loop Electrode (Insulated)



13.0 cm long with tip Size (1.0x0.8cm)

LC - 152-170 -08 2.4 mm
LC - 162-170 -08 4.0 mm



13.0 cm long with tip Size (1.0x1.0cm)

LC - 152-170 -10 2.4 mm
LC - 162-170 -10 4.0 mm



Reusable Electrodes

Loop Electrode (Insulated)



13.0 cm long with tip Size (1.0x0.5cm)

LC - 152-175 -05 2.4 mm
LC - 162-175 -05 4.0 mm



13.0 cm long with tip Size (1.0x0.7cm)

LC - 152-175 -07 2.4 mm
LC - 162-175 -07 4.0 mm



13.0 cm long with tip Size (1.0x0.8cm)

LC - 152-175 -08 2.4 mm
LC - 162-175 -08 4.0 mm



Reusable Electrodes

Loop Electrode (Insulated)



13.0 cm long with tip Size (1.0x1.0cm)

LC - 152-175 -10 2.4 mm

LC - 162-175 -10 4.0 mm



13.0 cm long with tip Size (1.0x1.5cm)

LC - 152-175 -15 2.4 mm

LC - 162-175 -15 4.0 mm



Reusable Electrodes

Half Round Electrode(Insulated)



13.0 cm long with tip Size (1.5x0.5cm)

LC - 152-180-05 2.4 mm
LC - 162-180 -05 4.0 mm



13.0 cm long with tip Size (1.5x0.7cm)

LC - 152-180-07 2.4 mm
LC - 162-180 -07 4.0 mm



13.0 cm long with tip Size (1.5x0.8cm)

LC - 152-180-08 2.4 mm
LC - 162-180 -08 4.0 mm



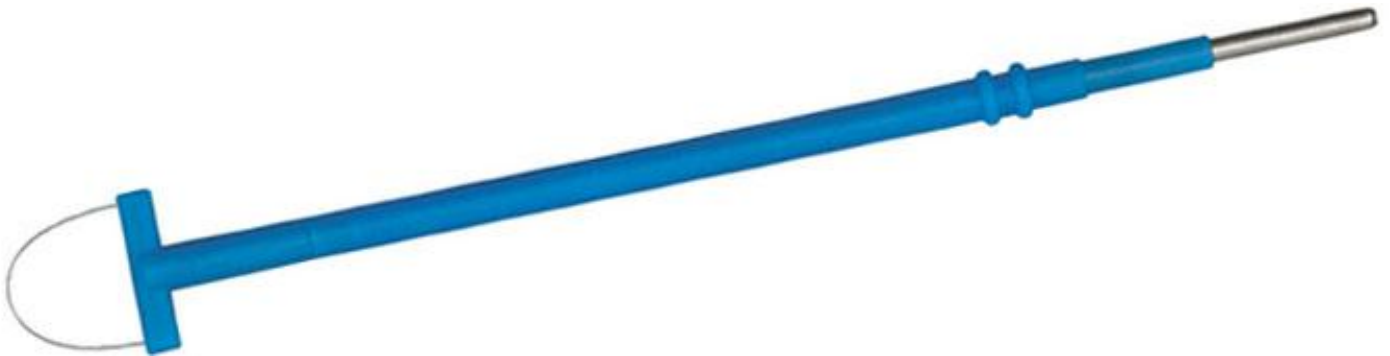
Reusable Electrodes

Half Round Electrode (Insulated)



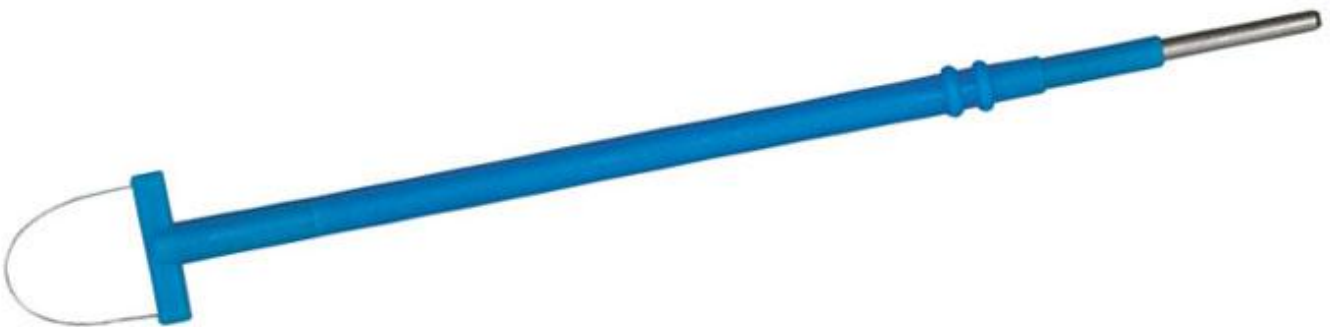
13.0 cm long with tip Size (1.5x1.0cm)

LC - 152-180-10 2.4 mm
LC - 162-180 -10 4.0 mm



13.0 cm long with tip Size (1.5x1.2cm)

LC - 152-180-12 2.4 mm
LC - 162-180 -12 4.0 mm



13.0 cm long with tip Size (1.5x1.5cm)

LC - 152-180-15 2.4 mm
LC - 162-180 -15 4.0 mm



Reusable Electrodes

Large Half Round Electrode (Insulated)



13.0 cm long with tip Size (2.0x0.8cm)

LC - 152-190-08 2.4 mm
LC - 162-190 -08 4.0 mm



13.0 cm long with tip Size (2.0x1.0cm)

LC - 152-190-10 2.4 mm
LC - 162-190 -10 4.0 mm



13.0 cm long with tip Size (2.0x1.2cm)

LC - 152-190-12 2.4 mm
LC - 162-190 -12 4.0 mm



Reusable Electrodes

Large Half Round Electrode(Insulated)



13.0 cm long with tip Size (2.0x1.3cm)

LC - 152-190-13 2.4 mm
LC - 162-190 -13 4.0 mm



13.0 cm long with tip Size (2.0x1.5cm)

LC - 152-190-15 2.4 mm
LC - 162-190 -15 4.0 mm



13.0 cm long with tip Size (2.0x2.0cm)

LC - 152-190-20 2.4 mm
LC - 162-190 -20 4.0 mm



Reusable Electrodes

Conization Electrode (Insulated)



LC - 152-195 13.0 cm

Ball Electrode(Insulated)



Straight Shafts with 7.0 cm length

LC - 152-110 2.4 mm

LC - 162-110 4.0mm



Curved Shafts with 7.0 cm length

LC - 152-112 2.4 mm

LC - 162-112 4.0mm



Reusable Electrodes

Ball Electrode (Insulated)



LC - 152-120 2.4 mm
LC - 162-120 4.0mm

Straight Shafts with 7.0 cm length



LC - 152-122 2.4 mm
LC - 162-122 4.0mm

Curved Shafts with 7.0 cm length



LC - 152-130 2.4 mm
LC - 162-130 4.0mm

Straight Shafts with 2 mm tip, 7.0 cm length



Reusable Electrodes

Ball Electrode (Insulated)



Curved Shafts with 2 mm tip, 70. cm length

**LC - 152-132 2.4 mm
LC - 162-132 4.0mm**



Straight Shafts with 3 mm tip, 7.0 cm length

**LC - 152-140 2.4 mm
LC - 162-140 4.0mm**



Curved Shafts with 3 mm tip, 7.0 cm length

**LC - 152-142 2.4 mm
LC - 162-142 4.0mm**



Reusable Electrodes

Ball Electrode (Insulated)



Straight Shafts with 4 mm tip, 7.0 cm length

**LC - 152-150 2.4 mm
LC - 162-150 4.0mm**



Curved Shafts with 4 mm tip, 7.0 cm length

**LC - 152-152 2.4 mm
LC - 162-152 4.0mm**



Straight Shafts with 5 mm tip, 7.0 cm length

**LC - 152-160 2.4 mm
LC - 162-160 4.0mm**



Reusable Electrodes

Ball Electrode (Insulated)



Curved Shafts with 5 mm tip, 7.0 cm length

LC - 152-162 2.4 mm
LC - 162-162 4.0mm

Blade Electrode (Insulated)



Shafts with 13.0cm length

LC - 152-115 2.4 mm
LC - 162-115 4.0 mm



Shafts with 13.0cm length

LC - 152-125 2.4 mm
LC - 162-125 4.0 mm



Reusable Electrodes

Blade Electrode (Insulated)



13.0 cm length with tip 3 mm

LC - 152-145 2.4 mm
LC - 162-145 4.0 mm



13.0 cm length with tip 5 mm

LC - 152-165 2.4 mm
LC - 162-165 4.0 mm



Reusable Electrodes

Circle Loop Electrode (Insulated)



7.0 cm length with tip 4.0 mm

LC - 152-510 2.4 mm
LC - 162-510-04 4.0 mm



7.0 cm length with tip 6.0 mm

LC - 152-520 2.4 mm
LC - 162-510-06 4.0 mm



7.0 cm length with tip 8.0 mm

LC - 152-530 2.4 mm
LC - 162-510-08 4.0 mm



Reusable Electrodes

Circle Loop Electrode (Insulated)



7.0 cm length with tip 10.0 mm

LC - 162-510-10 4.0 mm

Diamond Loop Electrode (Insulated)



LC - 152-540 2.4 mm

Fine Needle Electrodes (Insulated)



LC - 152-550 2.4 mm



Reusable Electrodes

Plate Electrode



LC - 162-560

Small

LC - 162-570

Large



Graves Vaginal Speculum



Large	LC - 130-100	: Insulated
Medium	LC -130-102	: Insulated
Small	LC -130-103	: Insulated

with Smoke Evacuation tube

Pederson Vaginal Speculum



Large	LC - 130-200	: Insulated
Medium	LC -130-202	: Insulated
Small	LC -130-203	: Insulated

With Smoke Evacuation tube



Vu-Max



Medium LC -130-105 : Insulated
Medium LC -130-115 * : Insulated

Notes

* Speculum with disposable tubing Pederson

Vu-More (Graves)



Large LC -130-117 : Insulated
Medium LC -130-118 : Insulated

Speculum with Disposable Tubing



Cusco



Large	LC - 130-108	: Insulated
Medium	LC -130-109	: Insulated
Small	LC -130-110	: Insulated

Collin Speculum



Large	LC - 130-111	: Insulated
Medium	LC -130-112	: Insulated
Small	LC -130-113	: Insulated



Lateral Vaginal Retractor



LC - 130-120 : Insulated

Kogan Endocervical Speculum



LC - 130-133 3mm



Kogan Endocervical Speculum



LC - 130-134 4 mm



LC - 130-135 5 mm



Lateral Retractor (Wide Open)



LC - 130-122 : Insulated

Gelpi Retractor



LC - 130-140 : Insulated

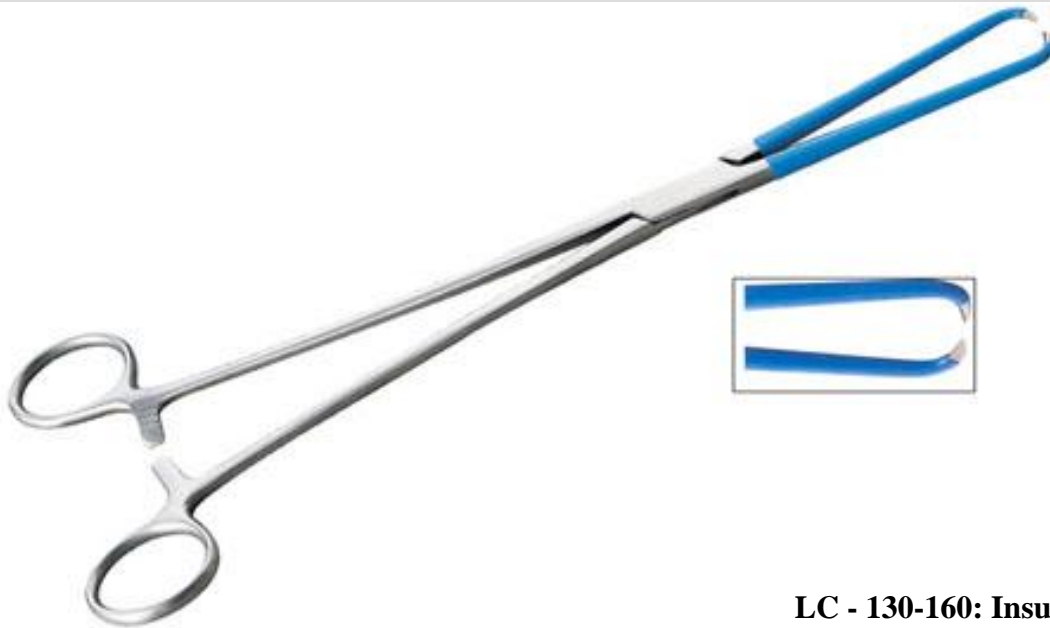


Rigby Retractor



LC - 130-150: Insulated

Schroeder Tenaculum



LC - 130-160: Insulated



Campion Forceps Insulated



LC - 130-168 22 cm

Single Tooth Tenaculum Insulated



LC - 130-162 24 cm



Ring Forceps Insulated



LC - 130-165 22 cm

Dressing Forceps Insulated



LC - 130-180 21 cm

LC - 130-181 25 cm

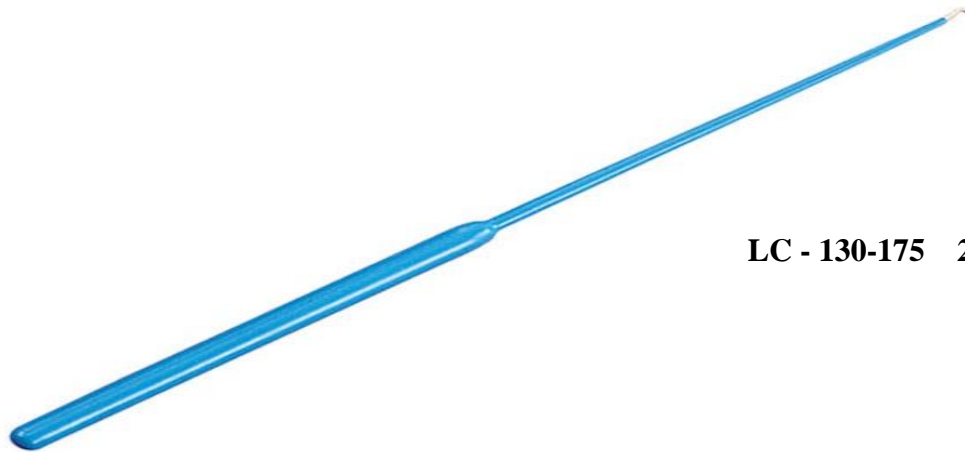


Tissue Forceps Insulated



LC - 130-185 21 cm
LC - 130-186 25 cm

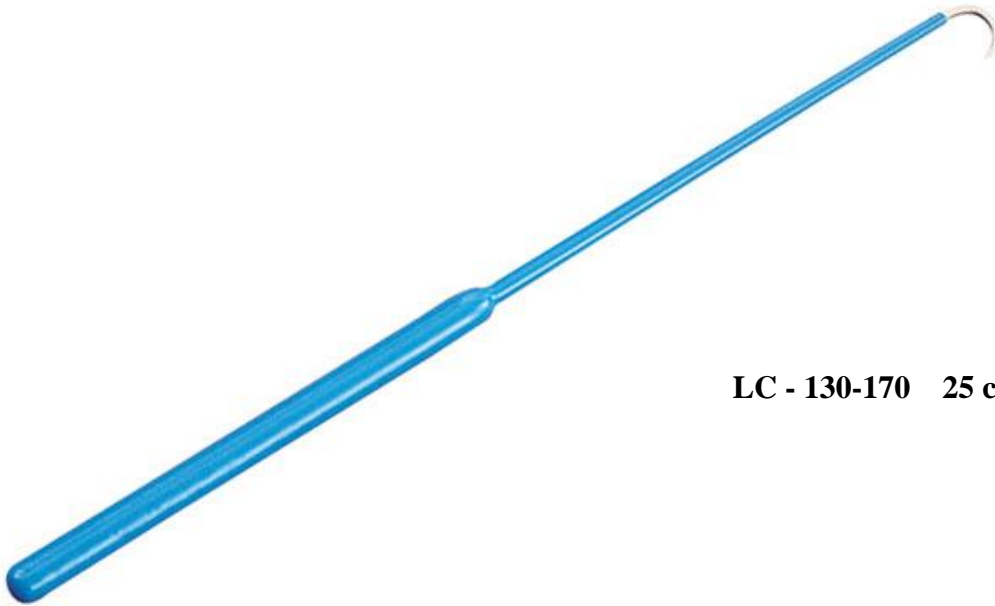
Iris Hook Insulated



LC - 130-175 25 cm

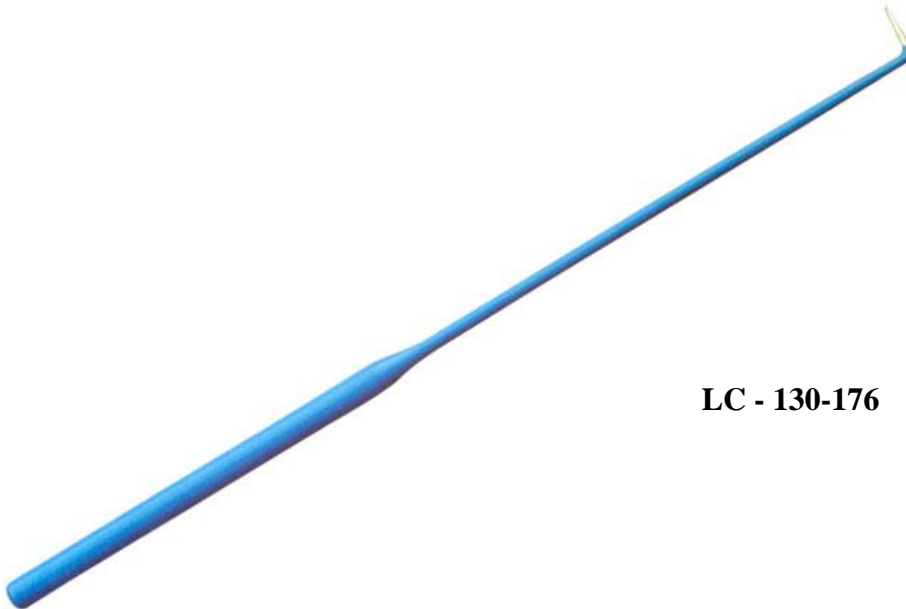


Emmett Hook Insulated



LC - 130-170 25 cm

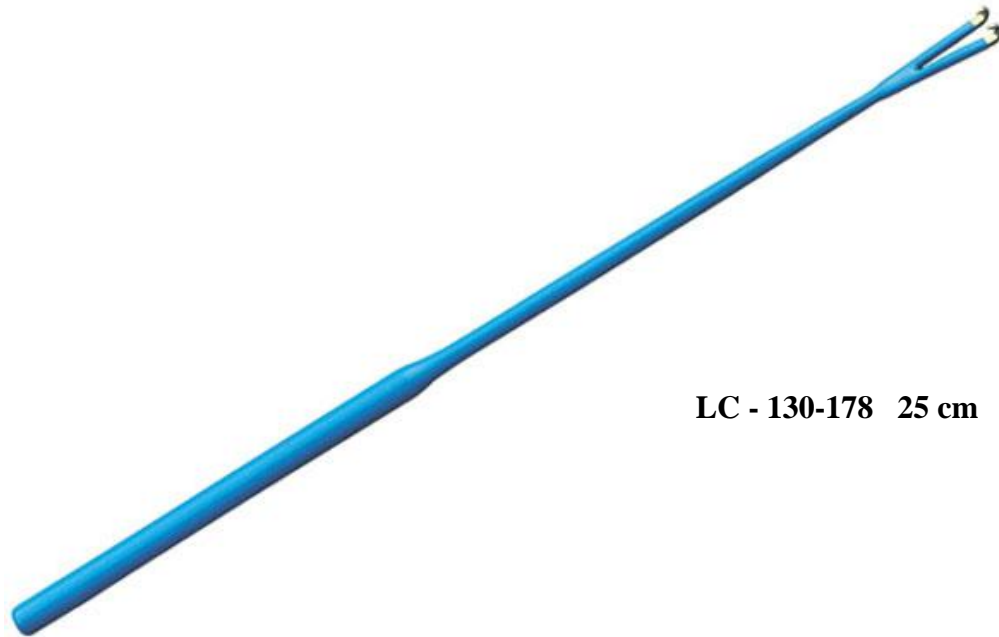
Straight Hook Insulated



LC - 130-176 25 cm

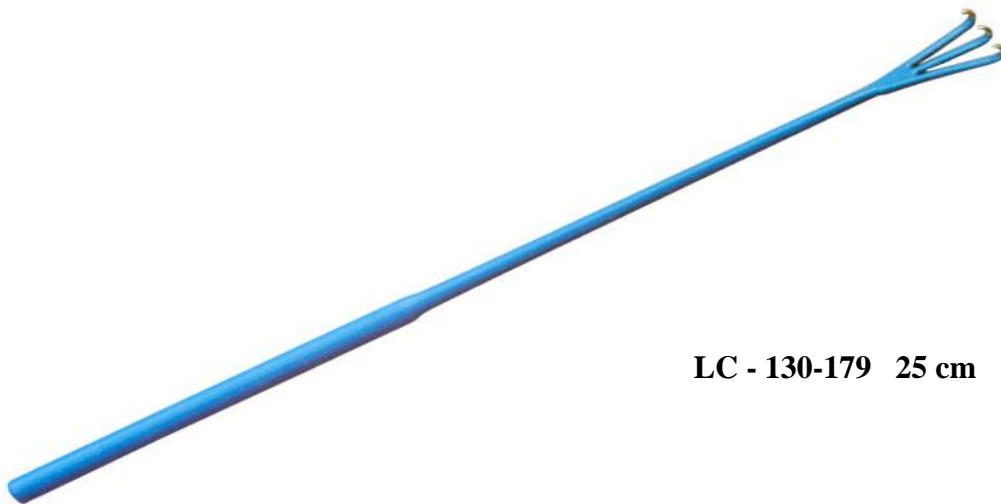


Two-Prong Hook Insulated



LC - 130-178 25 cm

Three-Prong Hook Insulated



LC - 130-179 25 cm



Weisman Speculum (Left Open)



Large	LC - 130-220	: Insulated
Medium	LC -130-224	: Insulated

Weisman Speculum (Right Open)



Large	LC - 130-221	: Insulated
Medium	LC -130-225	: Insulated



Graves Vaginal Speculum



Large	LC - 140-100	: Insulated
Medium	LC -140-102	: Insulated
Small	LC -140-103	: Insulated

Pederson Vaginal Speculum



Large	LC - 140-200	: Insulated
Medium	LC -140-202	: Insulated
Small	LC -140-203	: Insulated

Collin Speculum



Large	LC - 140-111	: Insulated
Medium	LC -140-112	: Insulated
Small	LC -140-113	: Insulated



Lateral Vaginal Retractor



LC - 140-120 : Insulated

Kogan Endocervical Speculum



Straight Shafts with 3 mm tip

LC - 140-133 : Insulated



Kogan Endocervical Speculum



Straight Shafts with 4 mm tip

LC - 140-134 : Insulated



Straight Shafts with 5 mm tip

LC - 140-135 : Insulated



Gelpi Retractor



LC - 140-140 : Insulated

Rigby Retractor



LC - 140-150 : Insulated

Schroeder Tanaculum



LC - 140-160 : Insulated



Emmet Hook



LC - 140-170 : Insulated

Lris Hook



LC - 140-175 : Insulated

Straight Hook



Angled Shafts with 25 cm long

LC - 140-176 : Insulated

Two – Prong Hook



Curved Shafts with 25 cm long

LC - 140-178 : Insulated



Three – Prong Hook



Curved Shafts with 25 cm long

LC - 140-179 : Insulated



Bipolar Cables

Silicone Bipolar Cable



Shafts with 3.0 m, 5.0m tip

LC - 190-100 10cm
LC - 190-105 16.5 cm

Silicone European Bipolar Cable



Shafts with 3.0 m, 5.0m tip

LC - 190-110 10cm
LC - 190-115 16.5 cm

Silicone European Bipolar Cable (Martin)



Shafts with 3.0 m, 5.0m tip

LC - 190-120 10cm
LC - 190-125 16.5 cm



Bipolar Cables

Silicone Bipolar Cable



Shafts with 3.0 m, 5.0m tip

LC - 190-130 10cm
LC - 190-135 16.5 cm

Silicone European Bipolar Cable (Erbe)



Shafts with 3.0 m, 5.0m tip

LC - 190-140 10cm
LC - 190-145 16.5 cm

Silicone Bipolar Cable (Erbe)



Shafts with 3.0 m, 5.0m tip

LC - 190-150 10cm
LC - 190-155 16.5 cm



Bipolar Cables

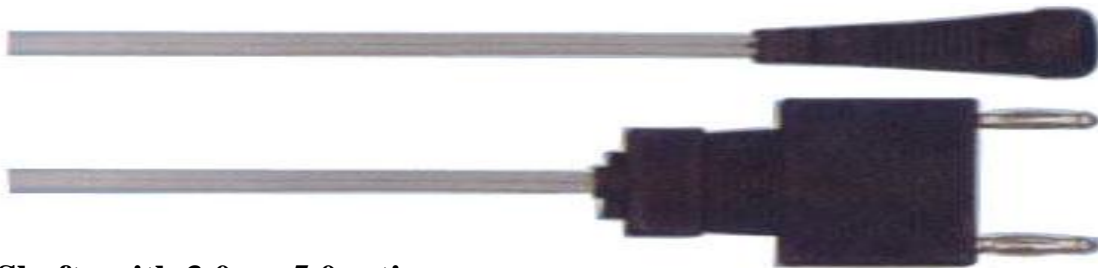
Silicone European Bipolar Cable (Valleylab)



Shafts with 3.0 m, 5.0m tip

LC - 190-160 10cm
LC - 190-165 16.5 cm

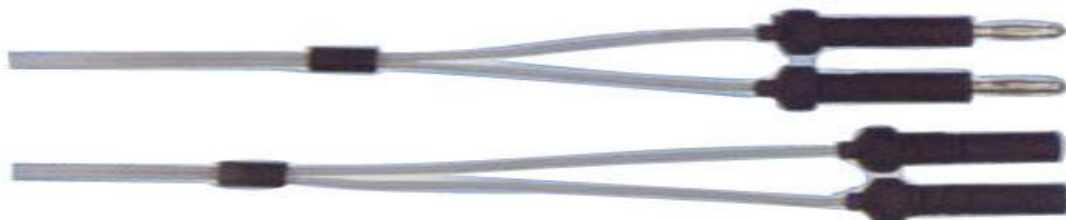
Silicone Bipolar Cable (Valleylab)



Shafts with 3.0 m, 5.0m tip

LC - 190-170 10cm
LC - 190-175 16.5 cm

Silicone Bipolar Artery Sealer Cables



Shafts with 3.0 m tip

LC - 190-180 10cm



Monopolar Cables

Silicone Monopolar Cable



Shafts with 3 m tip, 10cm long

LC - 190-230

(Instrument Connector: Screw Type Pin Plug Generator Connector Standar Bovie 8 mm Type)

Silicone Monopolar Endoscopic Cable



Shafts with 3 m tip, 10cm long

LC - 190-240

(Instrument Connector: 4 mm Female Fitting Generator Connector Standar Bovie 8 mm Plug)



Shafts with 10cm long

LC - 190-250

(Instrument Connector: 4 mm Female Fitting Generator Connector Standar Bovie 4 mm Banana Plug)



Monopolar Cables

Silicone Diathermy Cable



Shafts with 10cm long

LC - 190-260

(Instrument Connector: 4 mm Male(European Diathermy) Generator Connector Standar Bovie 4 mm Banana Plug)



Shafts with 10cm long

LC - 190-270

(Instrument Connector: 4.8 mm Female (English Diathermy) Generator Connector Standar Bovie 4 mm Banana Plug)



Shafts with 10cm long

LC - 190-280

(Instrument Connector: 4.8 mm Female(English Diathermy) Generator Connector Standar Standar 4 mm Banana Plug)



LifeCare
Surgical

www.lifecaresi.com

Area No. 3 - Block B - Nasr city,
Free Industrial Zone - Cairo - Egypt.
Phone: +202 2672 0314 - 2672 0315
Fax : +202 2672 0316
E-mail: lifecaresi@lifecaresi.com

