



Electro Surgical Instruments





Table of Contents



European Bipolar Forceps

European Irrigation Bipolar Forceps

European Non-Stick Bipolar Forceps

US Bipolar Forceps.

Monopolar Forceps

US Irrigation Bipolar Forceps

US Non-Stick Bipolar Forceps

Hand-Switch Bipolar Forceps

Hand-Switch Monopolar Forceps

Diathermy Instruments

Disposable Bipolar Forceps

OB/Gyn Leep Instruments

OB/Gyn Laser Surgery Instruments

Laparoscopic & Arthoscopic Electrode

Electrosurgical Pencil & Electrode

Electrosurgical Cable

Bipolar Artery Sealer





The electro bipolar forceps are available in various lengths and shapes for different surgical and anatomical requirements. The reusable bipolar forceps make it easy to coagulate tissue.

Sticking effects on the tips of the forceps are reduced to a minimum

Advantages of Reusable European Bipolar Forceps

- Highly polished tips reduce tissue
- adherence. Light closing force causes less

fatigue over time.

- Nylon coating resists abrasion and provides superb insulation.
- Precision tip alignment aids fine control
- Reusable, durable, and designed for multiple

uses

- . The Instruments is atoclavable.
- Compatible with all common electrosurgery unit.



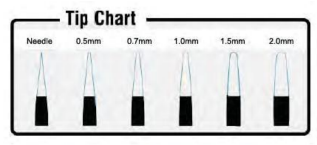










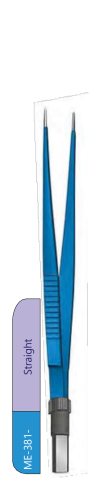


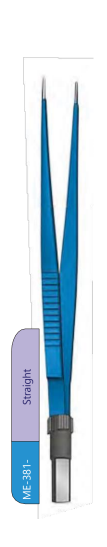
Jeweller #5 Ang

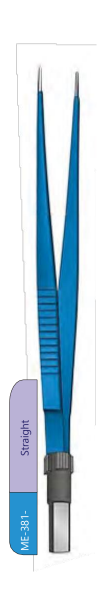
Item Name	Tip Size (mm) Le	ngth Size (cm)
McPherson	0.5	10.2
McPherson Angled	0.5	10.2
Jeweller #5	0.5, 0.7	11.5
Jeweller #5 Angled	0.5, 0.7	11.5
Jeweller #7	0.5, 0.7	11.5
Adson	1.0	12.0
	McPherson McPherson Angled Jeweller #5 Jeweller #5 Angled Jeweller #7	McPherson 0.5 McPherson Angled 0.5 Jeweller #5 0.5, 0.7 Jeweller #5 Angled 0.5, 0.7 Jeweller #7 0.5, 0.7

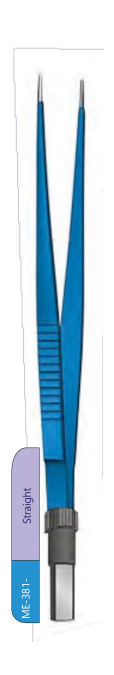
ME-381-106

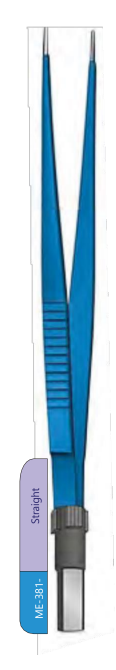












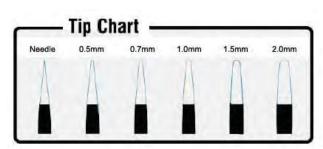
	Tip Ch	art —			
Needle	0.5mm	0.7mm	1.0mm	1.5mm	2.0mm
1	A	11	1	N	A
/	1				11

fit tip size at the end	of Ref #: TIP-	Needle, 05	5, 0.7mm,	1.0mm,	1.5mm & 2.0mm

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-114	Straight	0.5, 1.0, 2.0	15.0
ME-381-116	Straight	0.5, 1.0, 2.0	18.0
ME-381-118	Straight	0.5, 1.0, 2.0	20.0
ME-381-120	Straight	0.5, 1.0, 2.0	22.0



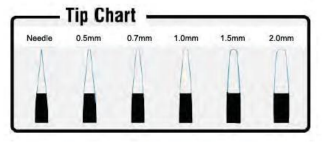




fit tip size at the end of Ref #: $\mbox{TIP-}$ Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-124	Straight Angled	0.5, 1.0, 2.0	15.0
ME-381-126	Straight Angled	0.5, 1.0, 2.0	18.0
ME-381-128	Straight Angled	0.5, 1.0, 2.0	20.0
ME-381-130	Straight Angled	0.5, 1.0, 2.0	22.0

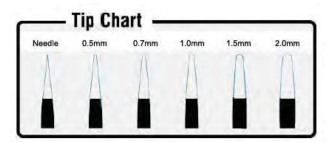




fit tip size at the end of Ref #: TIP- Needle,	05, 0.7mm, 1.0mm, 1.5mm & 2.0mm
--	---------------------------------

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-134	Bayonet	0.5, 1.0, 2.0	16.5
ME-381-136	Bayonet	0.5, 1.0, 2.0	18.0
ME-381-138	Bayonet	0.5, 1.0, 2.0	20.0
ME-381-140	Bayonet	0.5, 1.0, 2.0	22.0

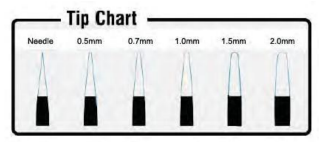




fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

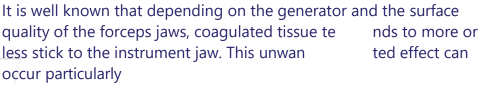
Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-144	Bayonet Angled Up	0.5, 1.0, 2.0	16.5
ME-381-146	Bayonet Angled Up	0.5, 1.0, 2.0	18.0
ME-381-148	Bayonet Angled Up	0.5, 1.0, 2.0	20.0
ME-381-150	Bayonet Angled Up	0.5, 1.0, 2.0	22.0





fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-154	Bayonet Angled Down	0.5, 1.0, 2.0	16.5
ME-381-156	Bayonet Angled Down	0.5, 1.0, 2.0	18.0
ME-381-158	Bayonet Angled Down	0.5, 1.0, 2.0	20.0
ME-381-160	Bayonet Angled Down	0.5, 1.0, 2.0	22.0



often with liver tissue and is critical in neurosu rgery. For these applications in particular, we have designed our Bipolar Forceps with integrated

irrigation channel. The coagulation area is irrigated through a builtin irrigation channel inside the forceps branch which can be connected to a standard irrigation hose. By means of this irrigation the sticking of the tissue is substantially reduced and surgical work is made ea

sier

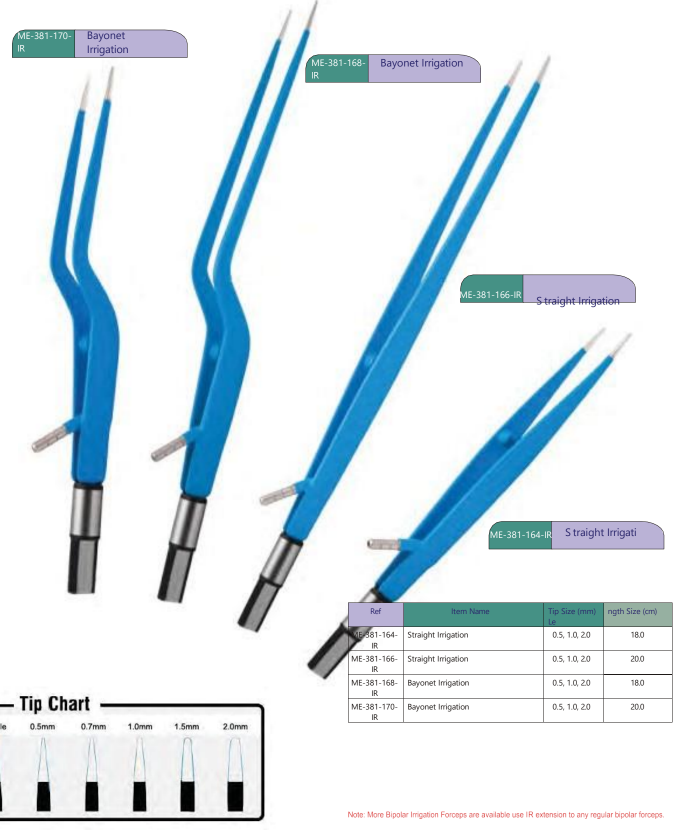


advantages of Reusable European Irrigation Bipolar Forceps

- A universal hub connector allows irrigation tubing to be connected easily
- The ergonomically designed handle provides less fatigue and a well balanced instrument.
- Nylon coating resists abrasion and provides superb insulation.

For high visibility our irrigation tube can be recessed into the forceps blank (buried irrigation).

Compatible with all common electrosurgery unit.



fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm



During the caogulation process, tissue and tips of forceps can stick together. non-stick bipolar forceps are made with a special silver alloy and therefore prevent tissue from sticking. Disturbing and time consuming disruptions for cleaning the tips during surgery are thus avoided. Due to the good thermal qualities of silver the termperature of the forceps tips does not exceed 100°C during coagulation, which enhances the non-stick effect. With over ten years of experience we can guarantee that our bipolar forceps do not stick. The non-stick effect

remains constant and is not reduced by frequent sterilization. Our non-stick bipolar forceps together with the appropriate connection cables are compatible with all common types of high-frequency units

such as Erbe, Martin, Berchtold, Valleylab Bipolar forceps non- stick are available in straight, angled or bayonet shape. Available lengths range from 110 to 300 mm. Tips can be made from 0.25 to 2.0

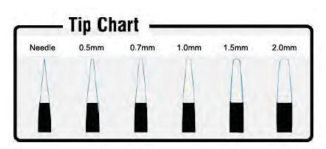
as with flat pin or 2-pin plug.

mm width. Forceps are also available with different measurements as well

Advantages of Reusable Non-Stick European Biploar Forceps

- Ten years of experience speak for themselves. Our forceps do not stick – never!
- No cleaning during surgery
- Especially high thermal qualities
- All Non-stick Bipolar Forceps are re-usable and autoclavable.
- Compatible with all common electrosurgery unit.

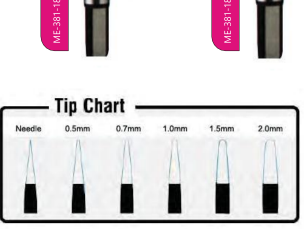


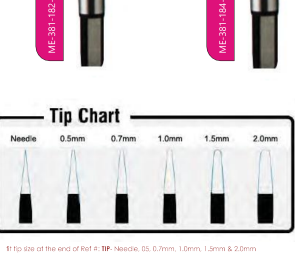


Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-172- NS	McPherson	0.5,	10.2
ME-381-174- NS	McPherson Angled	0.5,	10.2
ME-381-176- NS	Jeweller #5	0.5, 0.7	11.5
ME-381-178- NS	Jeweller #5 Angled	0.5, 0.7	11.5
ME-381-180- SN	Adson	1.0	12.0

Note: More Non-Stick Bipolar Forceps are available use NS extension to any regular bipolar forceps.







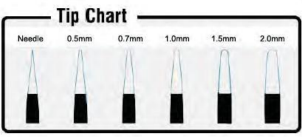




Ref		Tip Size (mm) Le	ngth Size (cm)
ME-381-182- NS	Straight	0.5, 1.0, 2.0	15.0
ME-381-184- NS	Straight	0.5, 1.0, 2.0	18.0
ME-381-186- NS	Straight	0.5, 1.0, 2.0	20.0
ME-381-188- NS	Straight	0.5, 1.0, 2.0	22.0

Note: More Non-Stick Bipolar Forceps are available use NS extension to any regular bipolar forceps.





fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm



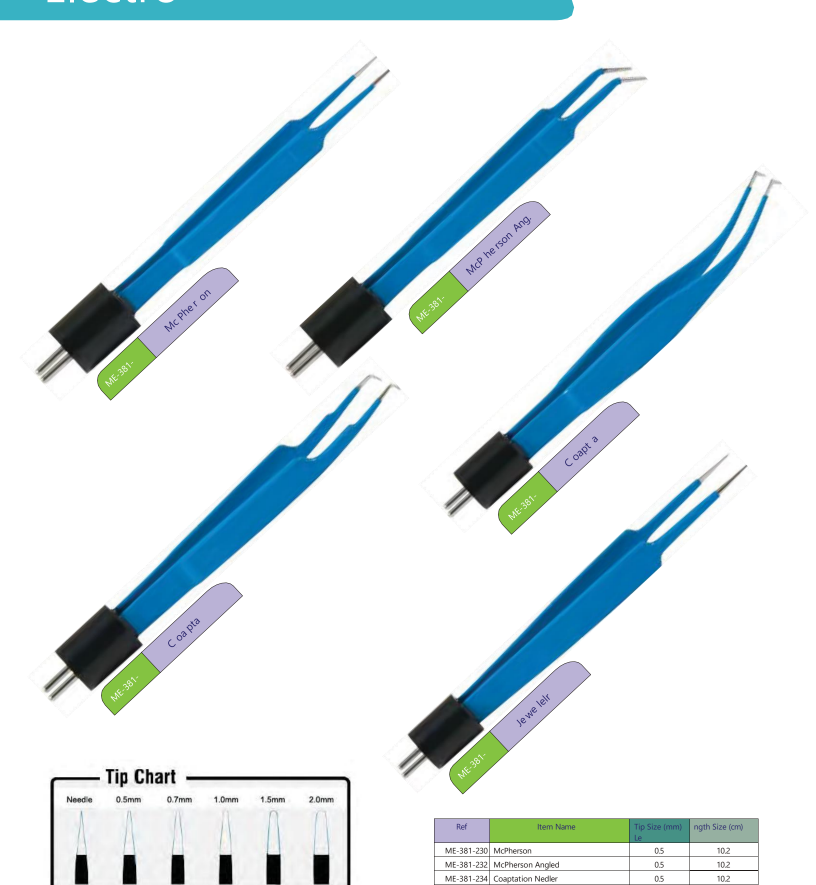
Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-190- NS	Bayonet	0.5, 1.0, 2.0	16.5
ME-381-192- NS	Bayonet	0.5, 1.0, 2.0	18.0
ME-381-194- NS	Bayonet	0.5, 1.0, 2.0	20.0
NME: 1881 ē 1961 - S NS	Bayenet de Bayenet ar Forceps are available use NS	extension to any re	gular bip889 forceps.



The bipolar forceps are available in various lengths and shapes for different surgical and anatomical requirements. The reusable Bipolar forceps make it easy to coagulate tissue. Sticking effects on the tips of the forceps are reduced to a minimum.

Advantages of Reusable US Bipolar Forceps

- Highly polished tips reduce tissue adherence.
- Light closing force causes less fatigue over time.
- Nylon coating resists abrasion and provides superb insulation.
- Reusable, durable, and designed for multiple uses.
- Precision tipalignment aids fine control.
- The Instruments is atoclavable.
- Compatible with all common electrosurgery unit.



ME-381-236 Coaptation

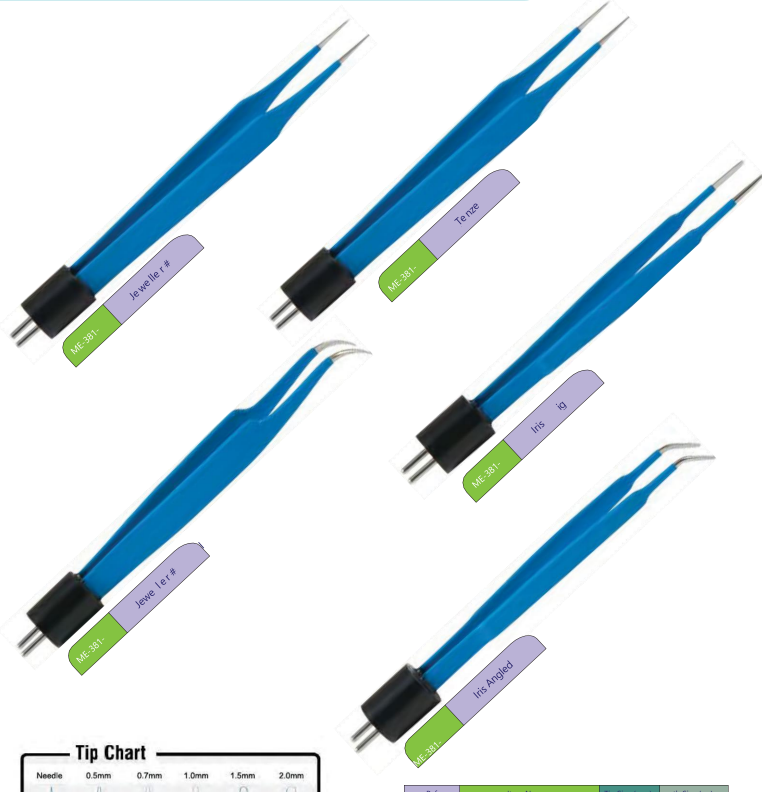
ME-381-238 Jeweller #5

10.8

0.5

Needle, 0.5

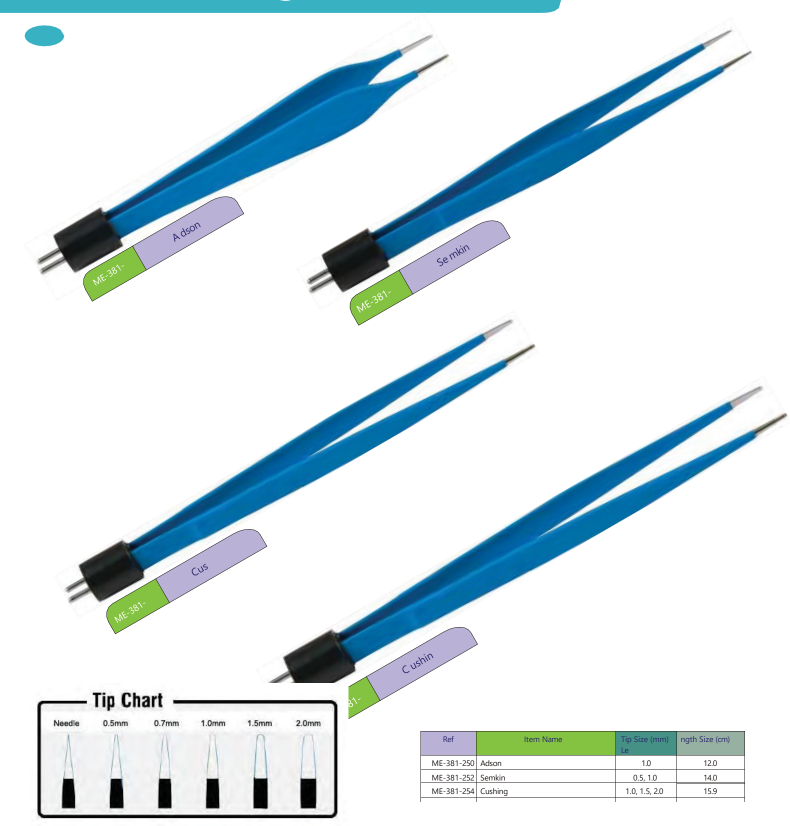
fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm



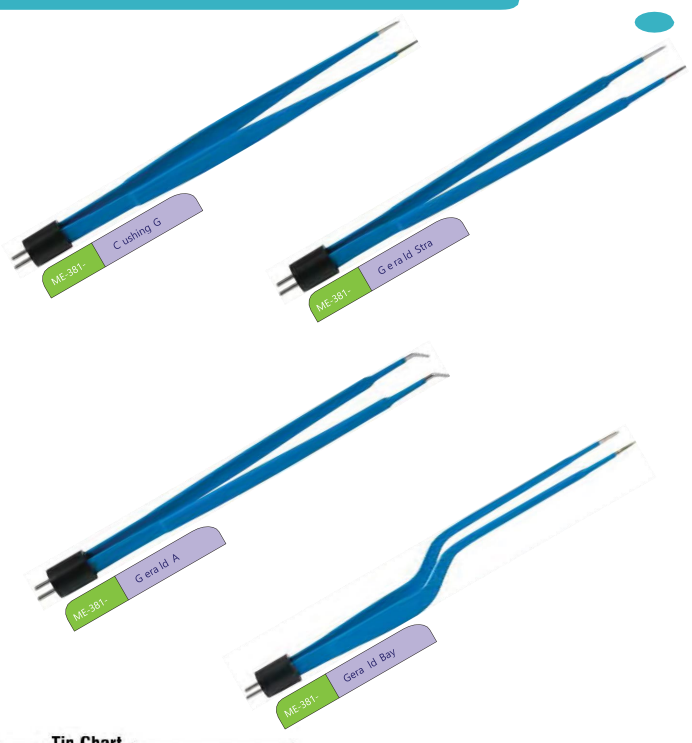
Needle	0.5mm	0.7mm	1.0mm	1.5mm	2.0mn
A		1	11		11
1	A				
			5		

Lift fip size at the end a	it Ret #: TIP - Nee,dle, Q5, U	./mm, 1.0mm, 1.5mm & 2.0mm t add the following extensions
Tip size can be changed	as per your requirment, jus	t add the following extensions

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-240	Jeweller #4	Needle, 0.5	11.5
ME-381-242	Tenzel	Needle, 0.5	10.2
ME-381-244	Jeweller #7	Needle, 0.5	11.5
ME-381-246	Iris Straight	Needle, 0.5	10.8
ME-381-248	Iris Angled	0.5, 1.0	10.8



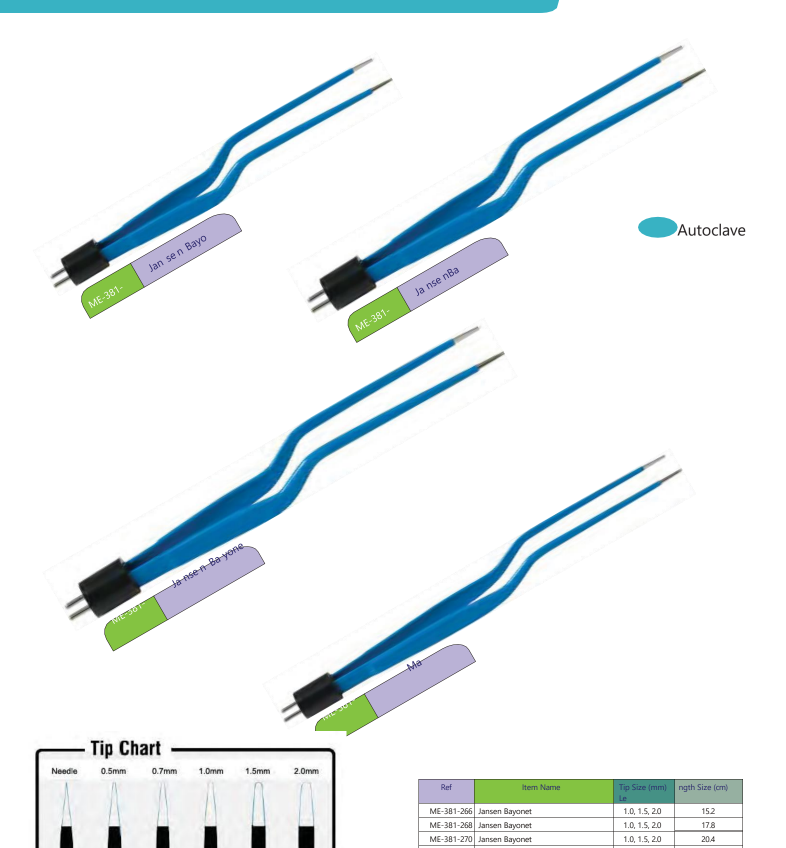
fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm



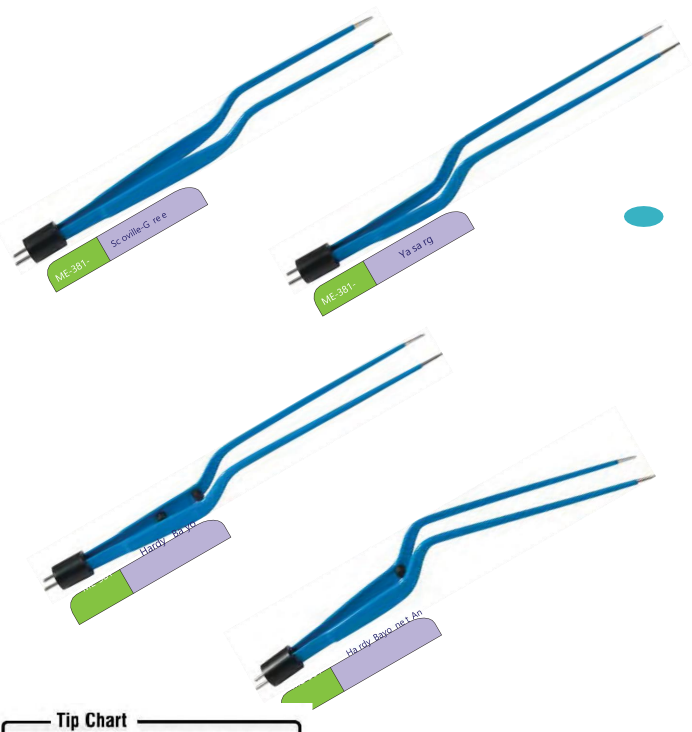
Tip Ch	art -			
0.5mm	0.7mm	1.0mm	1.5mm	2.0mm
A	11	A	n	A
		O.5mm O.7mm		

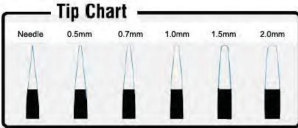
Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-258	Cushing Gursh	1.0, 1.5, 2.0	17.8
ME-381-260	Gerald Straight	1.0, 1.5, 2.0	17.8
ME-381-262	Gerald Angled	1.0, 1.5, 2.0	17.8

fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm



fit tip size at the end of Ref #: $\mbox{TIP-}$ Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm





Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-274	Scoville-Greenwood	1.0, 1.5	19.1
ME-381-276	Yasargil	1.0, 1.5	19.7
ME-381-278	Hardy Bayonet	1.0, 1.5	21.6

fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm





Our Monopolar instruments are tested at high volts to ensure proper

stainless steel, excellent finishing and superior insulation, we provide functioning during the most string ent operations. With the best quality

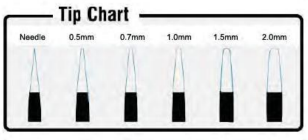
worldwide guarantee for all our Monopolar ins truments.

Advantages of Reusable Monopolar Forceps

- Lightweight and well balanced to prevent fatigue.
- Highly polished tips minimise sticking.
- Nylon coating resists abrasion and provides superb insulation.
- Precision tip alignment aids fine control.
- Compatible with all common electrosurgery unit.







fit tip size at the e	end of Ref #: TI	P- Needle, 0	15, 0.7mm,	1.0mm, 1.5n	nm & 2.0mm

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-282	Jeweller #4	Needle	11.5
ME-381-284	Jeweller #7	Needle	11.5
ME-381-286	Adson	1.0	12.0
ME-381-288	Potts-Smith	2.0	17.8
ME-381-290	Potts-Smith	2.0	21.0
ME-381-292	Potts-Smith	2.0	24.1
ME-381-294	Jansen Bayonet	1.5	13.3
ME-381-296	Jansen Bayonet	1.5	15.9
ME-381-298	Jansen Bayonet	2.0	19.1
ME-381-300	Jansen Bayonet	2.0	21.0
ME-381-302	Jansen Bayonet UP	2.0	19.1
	·		1





It is well known that depending on the generator and the surface quality of the forceps jaws, coagulated tissue tends to more or less stick to the instrument jaw. This unwanted effect can occur particularly often with liver tissue and is critical in neurosurgery. For these applications in particular, we have designed our Bipolar Forceps with integrated irrigation channel.

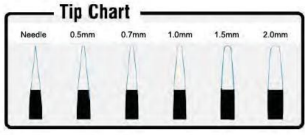
The coagulation area is irrigated through a built-in irrigation channel inside the forceps branch which can be connected to a standard irrigation hose. By means of this irrigation the sticking of the tissue is substantially reduced and surgical work is made easier.

Advantages of Reusable US Irrigation Forceps

- A universal hub connector allows irrigation tubing to be connected easliy.
- The ergonomically designed handle provides less fatigue and a well balanced instrument.
- For high visibility our irrigation tube can be recessed into the forceps blank (buried irrigation).
- Compatible with all common electrosurgery unit.







fit tip size at the end	of Ref #: TIP-	Needle, 05,	0.7mm, 1	1.0mm, 1	1.5mm & 2.0r	nm

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-306-IR	Hardy Bayonet	0.5, 1.0, 1.5	21.6
ME-381-308-IR	Jansen Bayonet	0.5, 1.0, 1.5	19.1
ME-381-310-IR	Scoville-Greenwood	0.5, 1.0, 1.5	19.7
ME-381-312-IR	Gerald Bayonet	0.5, 1.0, 1.5	18.4
Nate 3 la pres 1 digni	i rstrBigN er Forceps are available use IR ex	tengign topany regu	ılar bipol a5f9 rceps.





During the caogulation process, tissue and tips of forceps can stick together. non-stick bipolar forceps are made with a special silver alloy and therefore prevent tissue from sticking. Disturbing and time consuming disruptions for cleaning the tips during surgery are thus avoided. Due to the good thermal qualities of silver the termperature of the forceps tips does not exceed 100°C during coagulation, which enhances the non-stick effect. With over ten years of experience we can guarantee that our bipolar forceps do not stick. The non-stick effect

remains constant and is not reduced by frequent sterilization. Our non-stick bipolar forceps together with the appropriate connection cables are compatible with all common types of high-frequency units

such as Erbe, Martin, Berchtold, Valleylab. Bipolar forceps non-stick are available in straight, angled or bayonet shape. Available lengths range from 110 to 300 mm. Tips can be made from 0.25 to 2.0

as with flat pin or 2-pin plug.

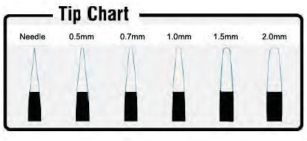
mm width. Forceps are also available with different measurements as well

Advantages of Reusable Non-Stick European Bipolar Forceps

- Ten years of experience speak for themselves. Our forceps do not stick – never!
- No cleaning during surgery
- Especially high thermal qualities
- All Non-stick Bipolar Forceps are re-usable and autoclavable.
- Compatible with all common electrosurgery unit.





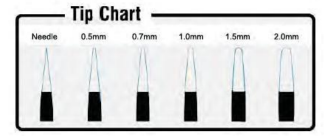


fit tip size at the end of Ref #: TIP- Needle, I	05, 0.7mm, 1.0mm, 1.5mm & 2.0mm
--	---------------------------------

Item Name	Tip Size (mm) Le	ngth Size (cm)	
McPherson	0.5	10.2	
McPherson Angled	0.5	10.2	
Jeweller #5	Needle, 0.5	11.5	
Jeweller #4	Needle, 0.5	11.5	
Adson	1.0	12.0	
Semkin tick Bipolar Forceps are available use NS e	0.5, 1.0 extension to any reg	14.0 gular bipolar forceps.	
	McPherson McPherson Angled Jeweller #5 Jeweller #4 Adson	McPherson 0.5 McPherson Angled 0.5 Jeweller #5 Needle, 0.5 Jeweller #4 Needle, 0.5 Adson 1.0	Le McPherson 0.5 10.2 McPherson Angled 0.5 10.2 Jeweller #5 Needle, 0.5 11.5 Jeweller #4 Needle, 0.5 11.5

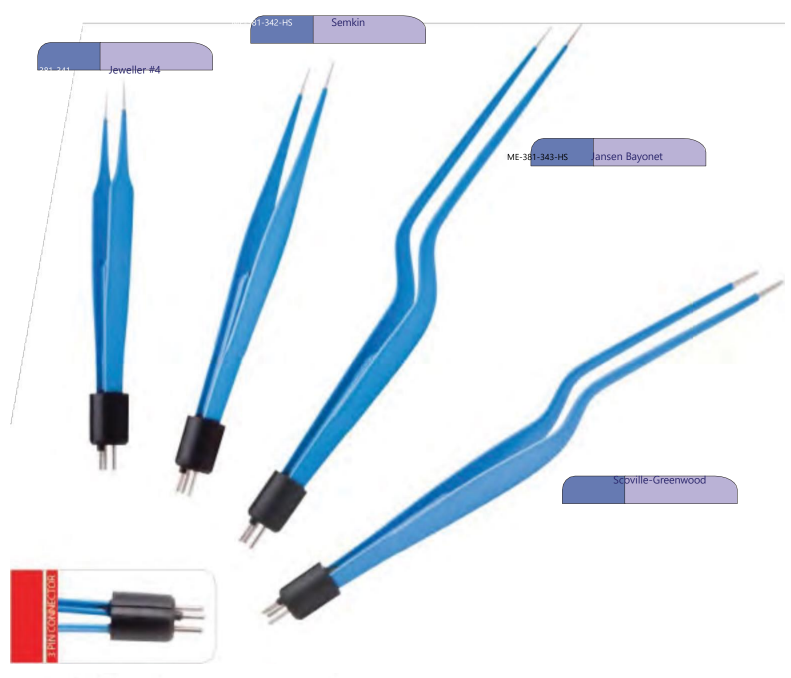


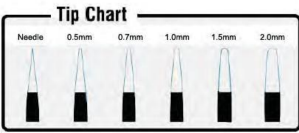




fit tip size at the end of Ref #: TIP- Needle, 05, 0.	.7mm, 1.0mm, 1	1.5mm & 2.0mm
---	----------------	---------------

Ref	lŧ@M Name	Tip Size (mm)	enath Size (cm)
		Le	, , ,
381-328-NS	Cushing	1.0, 1.5, 2.0	15.9
381-330-NS	Cushing	1.0, 1.5, 2.0	17.8
381-332-NS	Gerald Bayonet	1.0, 1.5	18.4
381-334-NS	Jansen Bayonet	1.0, 1.5	15.9
381-336-N S	Scoville-Greenwood	1.0, 1.5	19.1
381-338-N S	Yasargil	1.0, 1.5	19.7
N38e1+340e-NoS-	S litardipBayonet eps are available use NS	exten&@n1t5 any r	gular bi ≱ðl.6 r forceps.





		Le		
ME-381-341- HS	Jeweller #4	0.5,	11.5	
ME-381-342- HS	Semkin	0.7	14.0	

fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm



ME-381-345-

HS ME-381-346-

HS ME-381-347-HS

ME-381-348-

HS

Jansen Bayonet

Jansen Bayonet

Potts-Smith

Potts-Smith

2.0

2.0

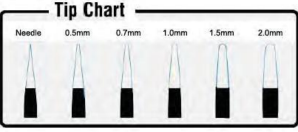
2.0

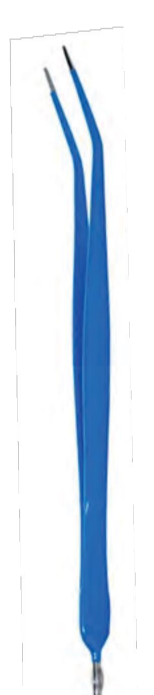
2.0

19.0

21.0

21.0



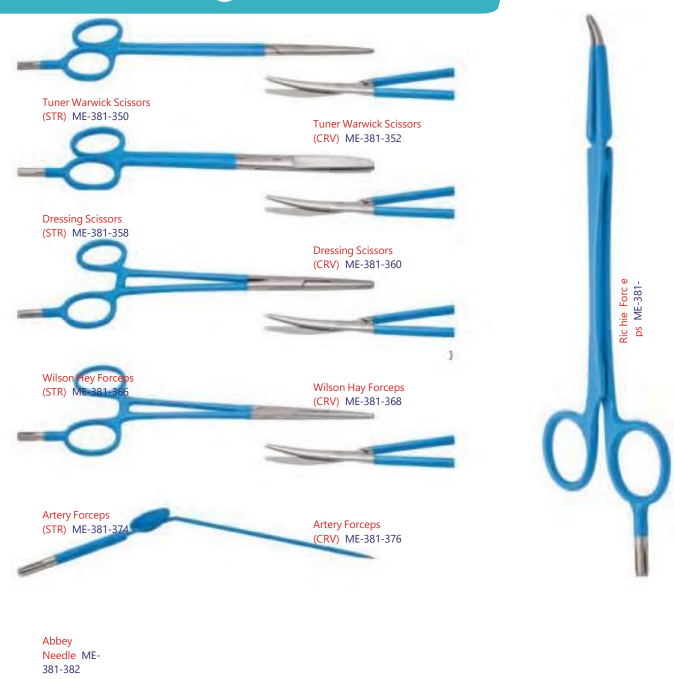


Our Diathermy instruments are tested at high volts to ensure proper functioning during the most string ent operations. With the best quality

stainless steel, excellent finishing and superior insulation, we provide worldwide guarantee for all our Diathermy instruments. Diathermy instruments are available in four base types. Mo dels popular Diathermy Instruments : Adson, Jeweller, McIndoe, Standard, Bayonet, Artery Forceps, Wilson Hey Forceps, Diathermy Scissors, etc in various lengths, tip sizes, and 4 plug types

Advantages of Reusable Diathermy Instruments

- Lightweight and well balanced to prevent fatigue.
- Highly polished tips minimise sticking.
- Precision tip alignment aids fine control.
- Compatible with all common electrosurgery unit.



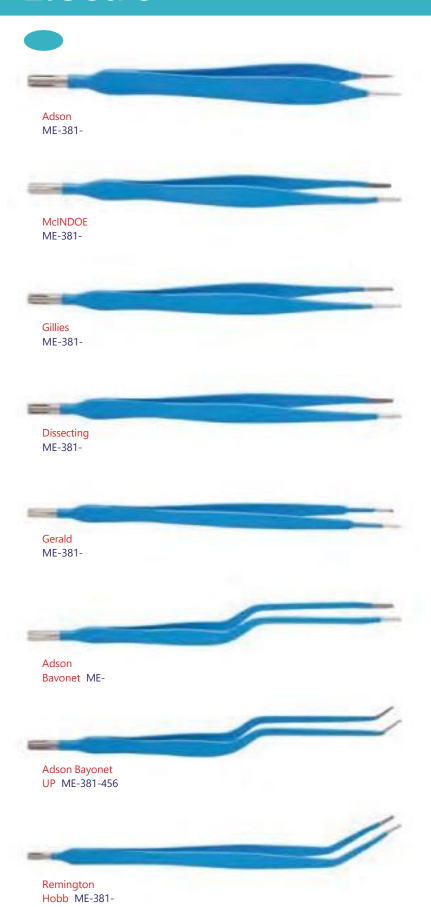
ENGLISH MONOPOLAR MALE 4.8MM CONNECTOR

EUROPEAN MONOPOLAR FEMALE 4.0MM CONNECTOR

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-350	Tuner Warwick Scissors (STR)	-	17.8
ME-381-352	Tuner Warwick Scissors (CRV)	-	17.8
ME-381-354	Tuner Warwick Scissors (STR)	-	23.0
ME-381-356	Tuner Warwick Scissors (CRV)	-	23.0
ME-381-358	Dressing Scissors (STR)	-	17.8
ME-381-360	Dressing Scissors (CRV)	-	17.8
ME-381-362	Dressing Scissors (STR)	=	23.0
ME-381-364	Dressing Scissors (CRV)	-	23.0
ME-381-366	Wilson Hay Forceps (STR)	=	17.8
ME-381-368	Wilson Hay Forceps (CRV)	-	17.8
ME-381-370	Wilson Hay Forceps (STR)	=	23.0
ME-381-372	Wilson Hay Forceps (CRV)	-	23.0
ME-381-374	Artery Forceps (STR)	=	17.8
ME-381-376	Artery Forceps (CRV)	=	17.8
ME-381-378	Artery Forceps (STR)	=	23.0
ME-381-380	Artery Forceps (CRV)	-	23.0
ME-381-382	Abbey Needle	-	17.5
ME-381-384	Richie Forceps	-	17.8
ME-381-386	Richie Forceps	-	20.0
	l	I	

Ref	Item Name	Tip Size (mm) Le	ngth Size (cm)
ME-381-390	Tuner Warwick Scissors (STR)	-	17.8
ME-381-392	Tuner Warwick Scissors (CRV)	-	17.8
ME-381-394	Tuner Warwick Scissors (STR)	-	23.0
ME-381-396	Tuner Warwick Scissors (CRV)	-	23.0
ME-381-398	Dressing Scissors (STR)	-	17.8
ME-381-400	Dressing Scissors (CRV)	-	17.8
ME-381-402	Dressing Scissors (STR)	-	23.0
ME-381-404	Dressing Scissors (CRV)	-	23.0
ME-381-406	Wilson Hay Forceps (STR)	-	17.8
ME-381-408	Wilson Hay Forceps (CRV)	-	17.8
ME-381-410	Wilson Hay Forceps (STR)	-	23.0
ME-381-412	Wilson Hay Forceps (CRV)	-	23.0
ME-381-414	Artery Forceps (STR)	-	17.8
ME-381-416	Artery Forceps (CRV)	-	17.8
ME-381-418	Artery Forceps (STR)	-	23.0
ME-381-420	Artery Forceps (CRV)	-	23.0
ME-381-422	Abbey Needle	-	17.5
ME-381-424	Richie Forceps	-	17.8





Ref	Item Name	Tip Size	Length Size
ME-381- 430	Adson	1.0	12.0
ME-381- 432	McINDOE	1.0, 2.0	15.0
ME-381- 434	Gillies	=	15.0
ME-381- 436	Gillies	=	17.8
ME-381- 438	Gillies	=	20.0
ME-381- 440	Gillies	=	24.0
ME-381- 442	Dissecting	1.0, 2.0	15.0
ME-381- 444	Dissecting	1.0, 2.0	17.8
ME-381- 446	Dissecting	1.0, 2.0	21.0
ME-381- 448	Dissecting	1.0, 2.0	24.1
NAE DQ1	Gorald 1v2		17 Ω

EUROPEAN MONOPOLAR FEMALE 4.0MM CONNECTOR

Ref	Item Name	Tip Size	Length Size
ME-381-364	Adson	1.0	12.0
ME-381-366	McINDOE	1.0, 2.0	15.0
ME-381-368	Gillies	-	15.0
ME-381-370	Gillies	-	17.8
ME-381-372	Gillies	-	20.0
ME-381-474	Gillies	-	24.0
ME-381-476	Dissecting	1.0, 2.0	15.0
ME-381-478	Dissecting	1.0, 2.0	17.8
ME-381-480	Dissecting	1.0, 2.0	21.0
ME-381-482	Dissecting	1.0, 2.0	24.1
ME-381-484	Gerald 1x2	-	17.8
ME-381-486	Adson Bayonet	1.0, 2.0	16.0
ME-381-488	Adson Bayonet	1.0, 2.0	19.1
ME-381-490	Adson Bayonet Angled UP	1.0, 2.0	16.0
ME-381-492	Adson Bayonet Angled UP	1.0, 2.0	19.1
ME-381-494	Adson Bayonet Angled UP	1.0, 2.0	21.0
ME-381-496	Remington Hobb	1.0, 2. 0	24.1

ENGLISH MONOPOLAR MALE 4.0MM CONNECTOR

Ref	Item Name	Tip Size	Length Size
ME-381-498	Adson	1.0	12.0
ME-381-500	McINDOE	1.0, 2.0	15.0
ME-381-502	Gillies	-	15.0
ME-381-504	Gillies	-	17.8
ME-381-506	Gillies	-	20.0
ME-381-508	Gillies	-	24.0
ME-381-510	Dissecting	1.0, 2.0	15.0
ME-381-512	Dissecting	1.0, 2.0	17.8
ME-381-514	Dissecting	1.0, 2.0	21.0
ME-381-516	Dissecting	1.0, 2.0	24.1
ME-381-518	Gerald 1x2	-	17.8
ME-381-520	Adson Bayonet	1.0, 2.0	16.0
ME-381-522	Adson Bayonet	1.0, 2.0	19.1
ME-381-524	Adson Bayonet Angled UP	1.0, 2.0	16.0
ME-381-526	Adson Bayonet Angled UP	1.0, 2.0	19.1
ME-381-528	Adson Bayonet Angled UP	1.0, 2.0	21.0
ME-381-530	Remington Hobb	1.0, 2. 0	24.1

MONOPOLAR WITHOUT CONNECTOR

MONOP	OLAR WITHOUT CON	INECTOR	(
Ref	Item Name	Tip Size	Length Size
ME-381-532	Adson	1.0	12.0
ME-381-534	McINDOE	1.0, 2.0	15.0
ME-381-536	Gillies	-	15.0
ME-381-538	Gillies	-	17.8
ME-381-540	Gillies	=	20.0
ME-381-542	Gillies	=	24.0
ME-381-544	Dissecting	1.0, 2.0	15.0
ME-381-546	Dissecting	1.0, 2.0	17.8
ME-381-548	Dissecting	1.0, 2.0	21.0
ME-381-550	Dissecting	1.0, 2.0	24.1
ME-381-552	Gerald 1x2	-	17.8
ME-381-554	Adson Bayonet	1.0, 2.0	16.0
ME-381-556	Adson Bayonet	1.0, 2.0	19.1
ME-381-558	Adson Bayonet Angled UP	1.0, 2.0	16.0
ME-381-560	Adson Bayonet Angled UP	1.0, 2.0	19.1
ME-381-562	Adson Bayonet Angled UP	1.0, 2.0	21.0
ME-381-564	Remington Hobb	1.0, 2. 0	24.1



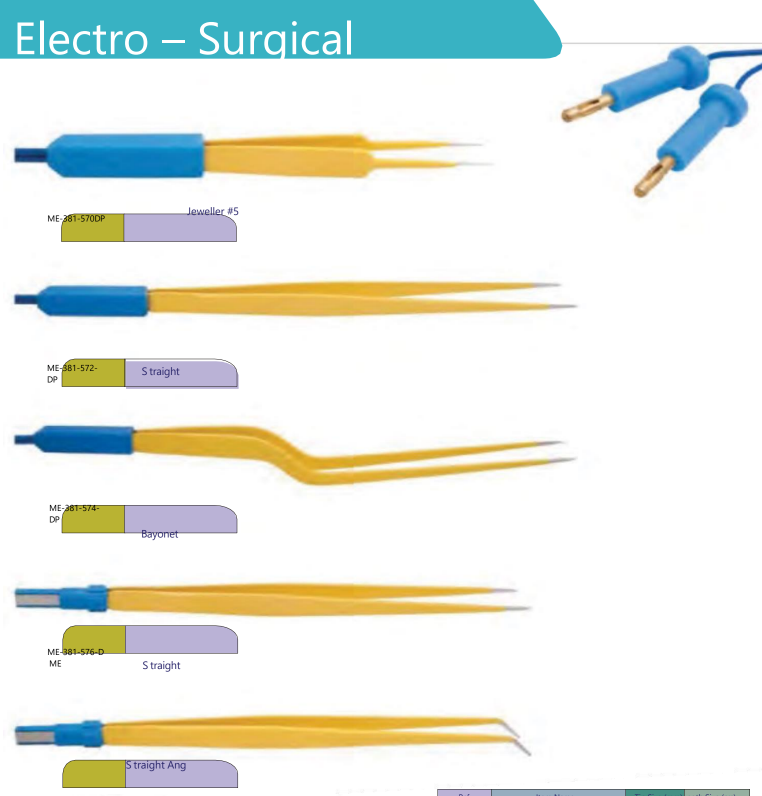


Electro disposable bipolar forceps have been designed and tested to meet the practical. The main purpose for offering single-use bipolar forceps is to avoid the risk of contamination while remaining cost effective and utilizing the functionalities of the higher end forceps. Hardened stainless steel provides an optimum spring tension and serves as the basis for a superior instrument.

Advantages of Disposable Bipolar Forceps

- Lightweight and well balanced to prevent
- fatigue. Highly polished tips minimise sticking.
- Nylon coating resists abrasion and provides superb insulation.
- Precision tip alignment aids fine control.
- Cost effective in comparison to re-usable.
- All Bipolar forceps available with cable, sterile
- packed. Compatible with all common

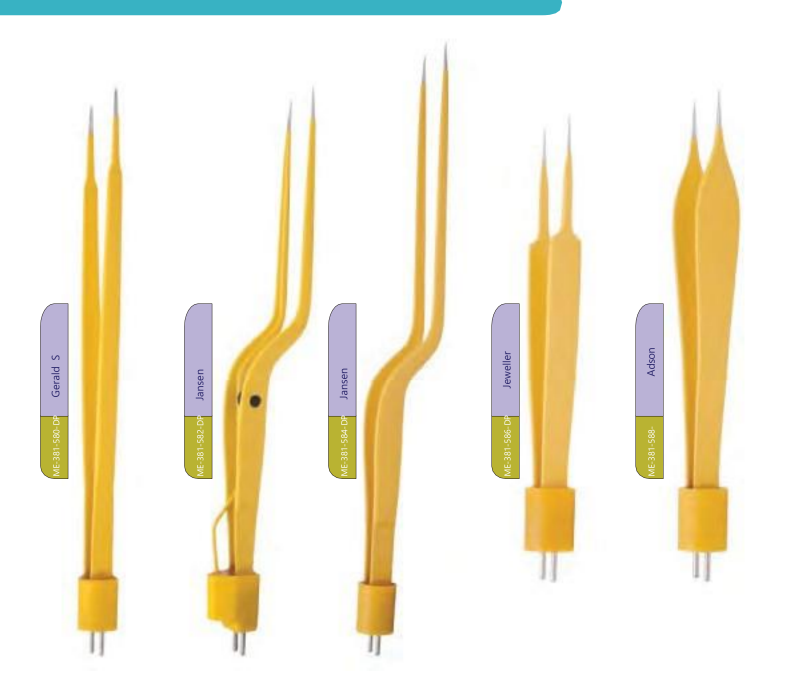
electrosurgery unit.

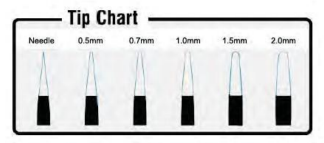


Needle	0.5mm	0.7mm	1.0mm	1.5mm	2.0mm
A	A	1		N	A
1	1		1		
			2		1

fit tip size at the end of Ref #: $\mbox{TIP-}$ Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

	Ref Item Name		Tip Size (mm) Le	ngth Size (cm)	
	ME-381-570- Jeweller #5 With 3m Cable DP		0.5	11.5	
	ME-381-572- DP	Straight With 3m Cable	1.0, 1.5	18.0	
ME-381-574- DP		Bayonet With 3m Cable	1.0, 1.5	18.0	
	ME-381-576-	Straight Disposable Bipolar Forceps are Available Us	1.0, 1.5	18.0	ceps.
	ME-381-578- DP		1.0, 1.5	20.0	





fit tip size at the end of Ref #: TIP- Needle, 05, 0.7mm, 1.0mm, 1.5mm & 2.0mm

Ref	Item Name	Tip Size (mm)	Length Size (cm)
ME-381-580- DP	US. Gerald	1.0, 1.5	17.8
ME-381-582- DP	US. Jansen Bayonet Irrigation	1.0, 1.5	19.1
ME-381-584- DP	US. Jansen Bayonet	1.0, 1.5	17.8
ME-381-586- Note: More Dispo	US. Jeweller #5 sable Bipolar Forceps are Available Use DP e	0.5 extension to any reg	11.5 ular Bipolar Forceps.
ME-381-588- DP	US. Adson	1.0	12.1



OB/GYN LEEP INSTRUM**ES**



The First Choice For Proven Prformance, Electro Provides The Broadest selection of fully autoclavable instruments for LEEP procedures. Our "rose coated" instruments will provide you with durability and performance unmatched in the industry. Models Available: Graves, Pederson, VU-More,

4-Way, Cusco, Collin, Weisman, Gelpi, Rigby, Lateral, Lateral Va

ginal

, Endocervical, Iris, Emmet, Straight, two-prong, three-prong, etc.



Graves Vaginal Speculum Small ME-381-600 Medium ME-381-602 Large ME-381-



Small ME-381-606 Medium ME-381-Large ME-381-610



Pederson Vaginal Speculum Small ME-381-612 Medium ME-381-614 Large ME-381-616



Small ME-381-618 Medium ME-381-Large ME-381-62

Disposable Tube



Disposable Tube



Medium ME-381-628VU-Max Pederson Vaginal Speculum



Medium ME-381-636

With Smoke Evacuation Tube Medium ME-381-624 Large ME-381-626

Large ME-381-630 With Smoke Evacuation Tube Medium ME-381-632 Large ME-381-634

Large ME-381-6



Collin Vaginal Speculum With Smoke Evacuation Tube Small ME-381-640 Medium ME-381-642

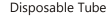


Small ME-381-646 Medium ME-381-648 Large ME-381-650

Electro - Surgical



VU-More Graves Vaginal Speculum With Smoke Evacuation Tube Medium ME-381-652 Large ME-381-654





Medium ME-381-656 Large ME-381-658



With Smoke Evacuation Tube Medium ME-381-660 Large ME-381-662



Weisman Vaginal Speculum Right Side With Smoke Evacuation Tube Medium ME-381-664

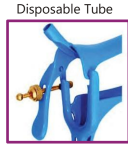
Disposable Tube



Medium ME-381-668 Large ME-381-670



Weisman Vaginal Speculum Left Side Open With Smoke Evacuation Tube Medium ME-381-672



Medium ME-381-676 Large ME-381-678



Lateral Retractor Wide ME-381-680



Rigby Retractor ME-381-682



Gelpi Retractor ME-381-684



Kogan Speculum 3mm ME-381-4mm ME-381-688 5mm ME-381-690



Lateral Retractor 21cm ME-381-692



Schroeder Tanaculum 24cm ME-381-694 Schroeder Tanaculum 24cm ME-381-696 Single Tooth Tanaculum 24cm ME-381-698 Campion Forceps 2 cm ME-381-700 Spong Forceps 2 cm ME-381-70

Dressing Forceps ME-381-704 21cm ME-381-706 25cm

Tissue Forceps ME-381-708 21cm ME-381-710 25cm

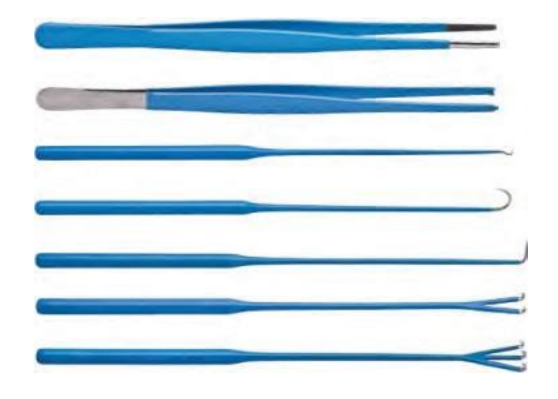
Iris Hook ME-381-712 25cm

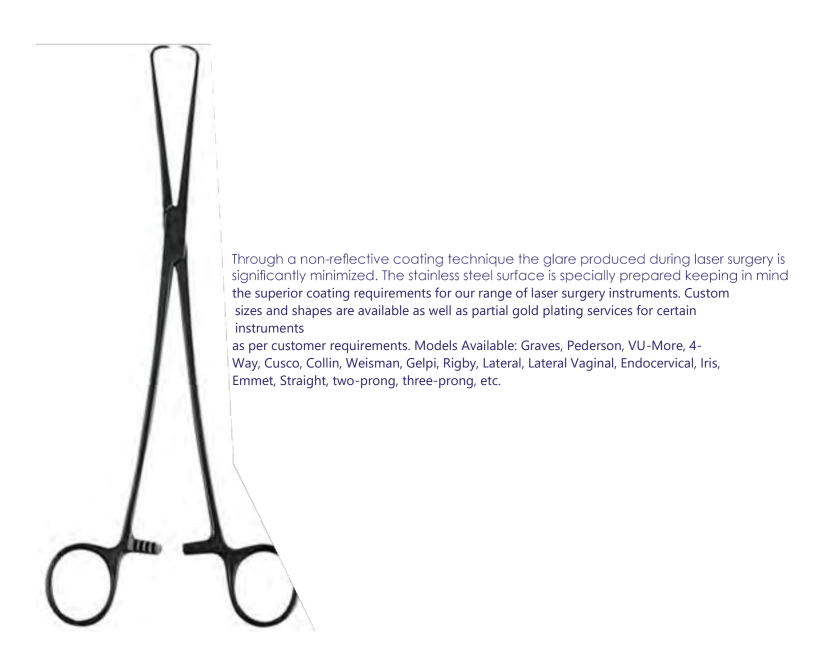
Emmet Hook ME-381-714 25cm

Emmet Hook Straight ME-381-716 25cm

Emmet Hook Two Prong ME-381-718 25cm

Emmet Hook Three Prong ME-381-720 25cm











Speculum With Smoke
Evacuation Tube Small ME381-756
Medium ME-381-758
Large ME-381-760





Kogan Endocervical



3mm ME-381-

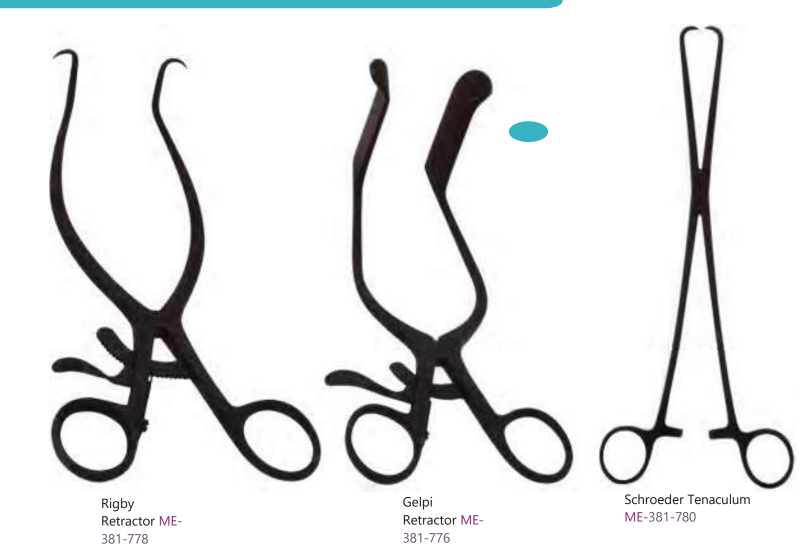


4mm ME-381-



5mm ME-381-

Collin Vaginal Speculum With Smoke Evacuation Tube Small ME-381-762 Medium ME-381-764 Large ME-381-





These E-Z Clean Laparoscopic Electrodes are made from very hi gh quality raw

Electrodes are widely finds its applications in various medical sectors.

material which ensures hassle free work performance at its user end. These E-Z Clean Laparoscopic

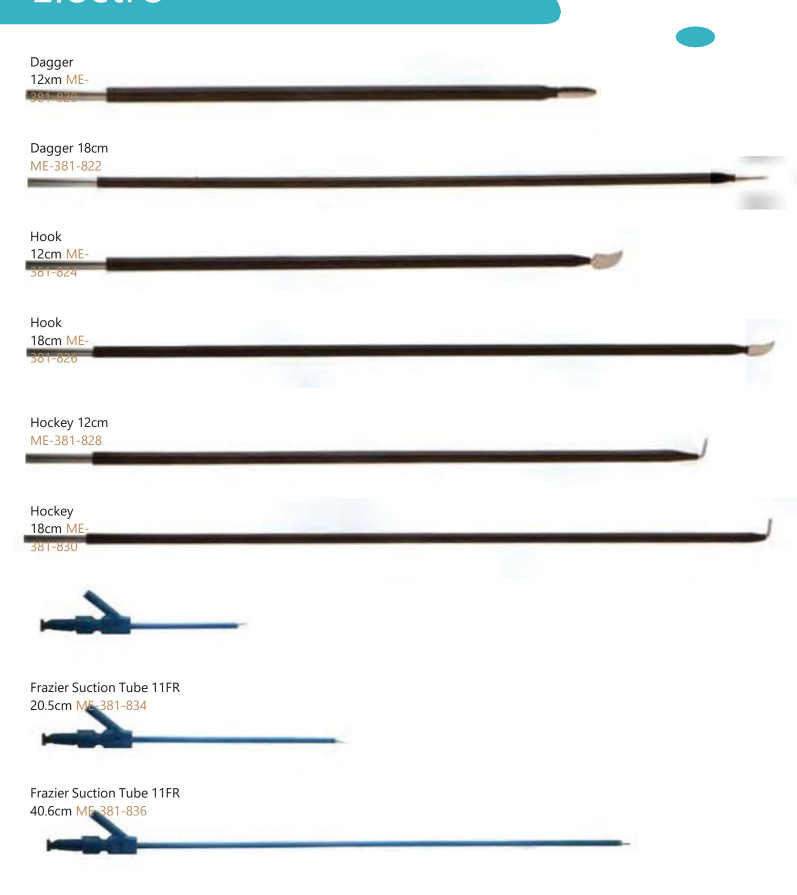
Salient Features of our E-Z Clean Laparoscopic Electrodes

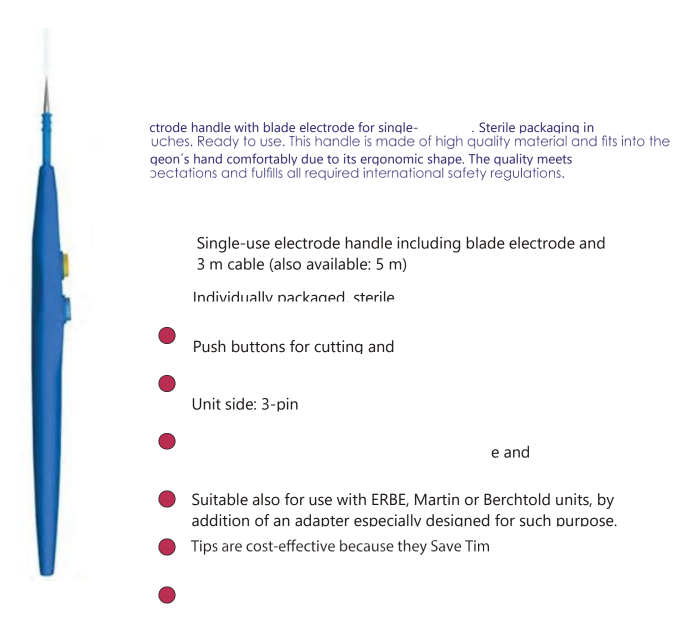
- Provide excellent dissection and coagulation for a variety of surgical applications.
- High-tech PTFE coating for reduced eschar
- buildup. Reintroduction during surgery is

minimized.

- Lower power settings for safer delivery of electrosurgery.
- Tips are cost-effective because they Save Time and Money.







Electro - Surgical

Autoclave



Rocker Switch Pencil (Single Use) 3m Cable ME-381-854

Electrode Handle (Reusable) 3m Silicon Cable ME-381-862



Foot Control Pencil (Single Use)

3m Cable ME-381-856 5m Cable ME-381-858



Finger Switch Pencil (Reusable) 3m Silicon Cable ME-381-860





Finger Switch Pencil (Single Use) 3m Cable ME-381-850 5m Cable ME-381-852



Blade Electrode

Disposable: 381-900-5 Reusable: 381-900-R

Blade Electrode Crv

Disposable: 381-902-S Reusable: 381-902-R

Needle Electrode

Disposable: 381-904-S Reusable: 381-904-R

Needle Electrode Crv

Disposable: 381-906-\$ Reusable: 381-906-R

Ball Electrode 2mm

Disposable: 381-908-S Reusable: 381-908-R

Ball Electrode Crv 2mm

Disposable: 381-910-S Reusable: 381-910-R

Ball Electrode 3mm

Disposable: 381-912-S Reusable: 381-912-R

Ball Electrode 3mm Crv

Disposable: 381-914-S Reusable: 381-914-R

Ball Electrode 4mm

Disposable: 381-916-5 Reusable: 381-916-R

Ball Electrode 4mm Crv

Disposable: 381-918-5 Reusable: 381-918-R

Ball Electrode 5mm

Disposable: 381-920-5 Reusable: 381-920-P

Ball Electrode 5mm Crv

Disposable: 381-922-S Reusable: 381-922-R

Blade Electrode Shaft 13cm

Disposable: 381-924-\$ Reusable: 381-924-R

Needle Electrode Shaft 13cm

Disposable: 381-926-5 Reusable: 381-926-R

Ball Electrode 3mm Shaft 13cm

Disposable: 381-928-5 Reusable: 381-928-R

Ball Electrode 5mm Shaft 13cm

Disposable: 381-930-S Reusable: 381-930-R

Conization Electrode

Disposable: 381-932-S Reusable: 381-932-R

Circle Loop Electrode 4mm

Disposable: 381-934-5 Reusable: 381-934-R

Circle Loop Electrode 6mm

Disposable: 381-936-5 Reusable: 381-936-R

Circle Loop Electrode 8mm

Disposable: 381-938-S Reusable: 381-938-R

Diamond Electrode

Disposable: 381-940-S Reusable: 381-940-R

Fine Needle Electrode

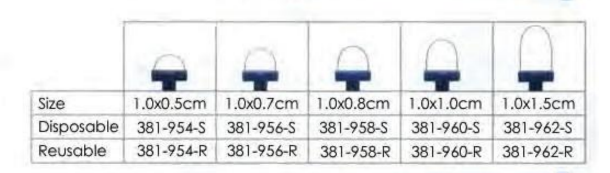
Disposable: 381-942-5 Reusable: 381-942-R











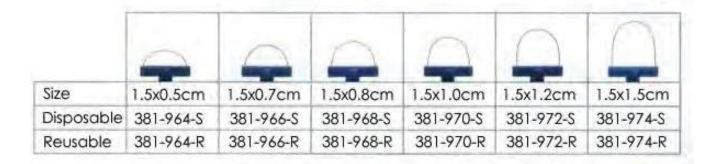








Plate Electrode Large

Disposable: 381-1044-5 Reusable: 381-1044-F

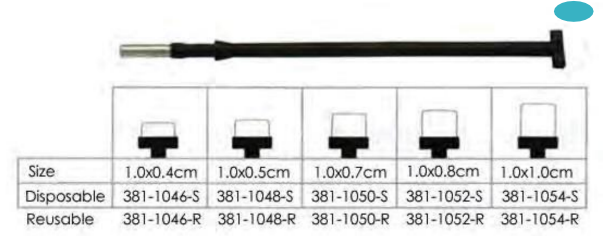
Ball Electrode 5mm Crv

Disposable: 381-1022-S Reusable: 381-1022-R









-							
		Δ	1				
Size	1.0x0.5cm	1.0x0.7cm	1.0x0.8cm	1.0x1.0cm	1.0x1.5cm		
Disposable	381-1056-5	381-1058-S	381-1060-S	381-1062-S	381-1064-S		
Reusable	381-1056-R	381-1058-R	381-1060-R	381-1062-R	381-1064-R		

		0	771		YY	0	
Size	1.5x0.5cm	1.5x0.7cm	1.5x0.8cm	1.5x1.0cm	1.5x1.2cm	1.5x1.5cm	
Disposable	381-1066-5	381-1068-S	381-1070-S	381-1072-S	381-1074-S	381-1076-S	
Reusable	381-1066-R	381-1068-R	381-1070-R	381-1072-R	381-1074-R	381-1076-R	

			93	700			
Size	2.0x0.8cm	2.0x1.0cm	2.0x1.2cm	2.0x1.3cm	2.0x1.5cm	2.0x2.0cm	
Disposable	381-1078-S	381-1080-S	381-1082-S	381-1084-S	381-1086-\$	381-1088-5	
Reusable	381-1078-R	381-1080-R	381-1082-R	381-1084-R	381-1086-R	381-1088-R	





Electro Cables are available in disposable and reusable grade. We offer high quality silicon cables even for our single-use instruments thus making sure that all cables are able to withstand electrical current above the standard requirements. Furthermore, numerous tests including continuity and leak test available as per the need of the customer. Our cables are durable, flexible and able to withstand sterilization processes if needed. By wing standards we ensure that our cables are compatible with most major ESU's. Our cables are available in lengths 3 m. 4 m or 5 m.





Bipolar Cable

Instruments USA 2-Pin Plug
Connector: Generator 4mm Banana
Connector: Plug

Reusable Silicon 3m Cable ME-381-1100 Single Use 3m Cable ME-381-1102



Bipolar Cable

Instruments European Flat
Connector: Generator Plug 4mm Banana
Connector: Plug

Reusable Silicon 3m Cable ME-381-1104 Single Use 3m Cable ME-381-1106



Bipolar Cable

Instruments USA 2-Pin Plug
Connector: Generator Pin Distance
Connector: 29mm

Reusable Silicon 3m Cable ME-381-1112 Single Use 3m Cable ME-381-1114



Bipolar Cable

Instruments
Connector: Generator
Connector:

European Flat Plug Pin Distance 29mm

Reusable Silicon 3m Cable ME-381-1108 Single Use 3m Cable ME-381-1110





Bipolar Cable

Instruments Bipolar Artery
Connector: Generator Sealer 4mm Banana

Connector: Plug





European Bipolar
Cable Instruments European Flat
Connector: Generator Plug Martin Type
Connector:

Reusable Silicon 3m Cable ME-381-1118



US Bipolar Cable

Instruments USA 2-Pin
Connector: Generator Plug Martin
Connector: Type

Reusable Silicon 3m Cable ME-381-1120



European Bipolar
Cable Instruments European Flat
Connector: Generator Plug Erbe Type
Connector:

Reusable Silicon 3m Cable ME-381-1122



US Bipolar Cable

Instruments USA 2-Pin
Connector: Generator Plug Erbe
Connector: Type





Bipolar Cable
Instruments Ethicon
Connector: Generator 4mm Banana Plug
Connector:







Monopolar Cable

Instruments
Connector: Generator
Connector:

Screw Type Standard Bovie 8mm Plug

Reusable Silicon 3m Cable ME-381-1128

Monopolar Cable

Instruments
Connector: Generator
Connector:

4mm Female Fitting Standard Bovie 8mm Plug

Reusable Silicon 3m Cable ME-381-1130





Monopolar Endoscopic Cable

Instruments Connector: 4mm Female Fitting Generator Connector: 4mm Banana Plug

Reusable Silicon 3m Cable ME-381-1132

Diathemry Cable

Instruments Connector: 4mm Male Fitting Generator Connector: 4mm Banana Plug





Diathemry Cable

Instruments
Connector: Generator
Connector:

4.8mm Female Fitting 4mm Banana Plug

Reusable Silicon 3m Cable ME-381-1136



Diathemry Cable Instruments Connector: Generator Connector:

4.8mm Female Fitting Stan. Bovie 8mm Plug





Non-Stick Artery Sealer ME-381-Non-Stick 1160 ME- 6.5" Artery 7.5" 381-1162 Sealer Non-Stick Artery Sealer 8.5" Non-ME-381-Stick Artery Sealer 9.5" 1164 ME-Non-Stick Artery Sealer 381-1166 ME-381-10.5" 1168





