

www.waqarintl.com

Friendly Specialist **SERVICE**





About Us

For more than a quarter century, **Waqar International** customers have benefited from our outstanding industry knowledge and our ability to consistently provide high-quality specialty surgical instruments. Our Instrument Specialists bring years of industry experience to every customer interaction and constantly strive to meet our goal of 100% customer satisfaction.

Known for providing unsurpassed overall value, the instruments we sell are backed by a surgeon satisfaction guarantee. We sell German, American-made, and high-quality instruments that are often sourced through the same manufacturers as higher-priced name-brand instrument companies. We will only provide you with a quote on instruments that will match your required specifications and deliver an equal- or superior-quality instrument with substantially more value. And we can reference any catalog number from any company. That's why 99% of our customers report surgeon satisfaction.

Our competitive advantage is created through a dedicated team of highly-trained and experienced instrument specialists who understand the unique challenges of the industry and deliver unparalleled customer service. Our customers are assigned Primary and Secondary Instrument Specialists to ensure that a consultant familiar with your account and individual challenges is always available.



6 / REUSABLE / Standard Monopolar Instruments

STANDARD REUSABLE MONOPOLAR INSTRUMENTS

Standard Reusable Monopolar Instruments range, identified by their blue body colour should be the instrument of choice for customers who feel they would benefit from an economical solution with greater sustainability credentials than Single Use products without loss of performance after multiple uses.

Our range of Standard Reusable Monopolar Forceps is designed for manufacturing economy with medium term service life and feature:

- A validated capability to withstand 25 re-processing cycles without loss of performance
- Double nylon coated body insulation colour blue
- Polished and fully passivated stainless steel jaw tips
- Polished and fully passivated terminal connectors
- Latex free including their packaging
- Every instrument fully inspected and tested for before shipment



For optimum performance and safety in use we recommend pairing these Forceps with one of our Reusable Monopolar Cables which can be found on page 29 and for additional risk minimisation during use you will find our range of Quivers on page 64.

Customers can return their electrosurgical forceps to us for free testing throughout the life of the product at any interval (T&C's apply). Our Testing and Repair Policy is available by visiting our website.



REUSABLE / Standard Monopolar Instruments / 7





Riches Monopolar Forceps curved

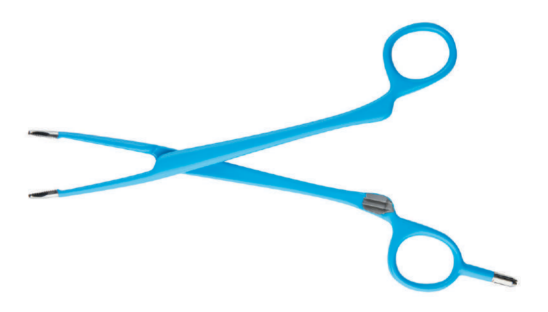


Image shown 527B

LENGTH (mm)						
150	180	200	230	240		
527	527A	527B	527C	527D		



8 / REUSABLE / Standard Monopolar Instruments





Wilson Hey Monopolar Forceps

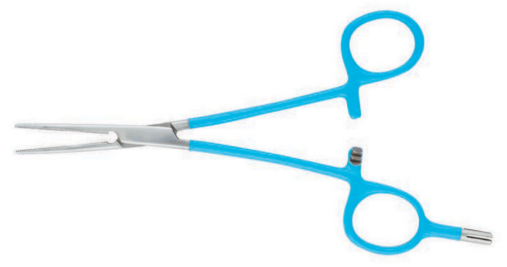


Image shown 521

	LENGTH (mm)		
	155	180	220
CURVED	521	521A	521C
STRAIGHT	522	522A	522C



REUSABLE / Standard Monopolar Instruments / 9

Adson Monopolar Dissecting Forceps 1:2 Teeth







Image shown 1201G-12



LENGTH (mm)			
125	190		
1201G-12	1201J-12		

Adson Monopolar Dissecting Forceps 1.8mm Serrated Tip







Image shown 1203G-SR



LENGT	LENGTH (mm)				
125	190				
1201G-SR	1201J-SR				



10 / REUSABLE / Standard Monopolar Instruments

Monopolar Dissecting Forceps 1:2 Teeth





1203G-12





LENGTH (mm)							
150	180	200	230	255			
1203G-12 1203A-12		1203B-12	1203J-12	1203H-12			
275	300	325	360	380			
1203L-12	1203M-12	1203N-12	12030-12	1203P-12			

Monopolar Dissecting Forceps 2.0mm Serrated Tip







Image shown 1203A-SR



LENGTH (mm)						
150	180	200	230	255		
1203G-SR	1203A-SR	1203B-SR	1203J-SR	1203H-SR		
275	300	325	360	380		
1203L-SR	1203M-SR	1203N-SR	12030-SR	1203P-SR		





McIndoe Monopolar Forceps 2.0mm Serrated Tip









12 / REUSABLE / Standard Monopolar Instruments

Remminaton Hobbs Monopolar Forceps







Image shown 1230G-SR



	LENGTH (mm)		
	230	235	
1:2 TEETH	1230G-12	1230J-12	
SERRATED	1230G-SR	1230J-SR	

Waughs Monopolar Dissecting Forceps







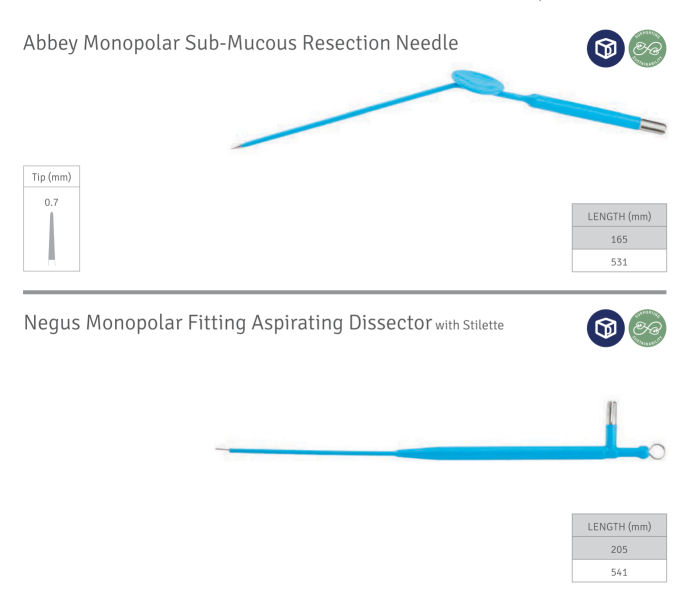
1231B-SR



	LENGTH (mm)			
	180	200	230	255
1:2 TEETH	1231A-12	1231B-12	1231J-12	1231H-12
SERRATED	1231A-SR	1231B-SR	1231J-SR	1231H-SR



REUSABLE / Standard Monopolar Instruments / 13





14 / REUSABLE / Premium Bipolar Instruments

PREMIUM NON-STICK REUSABLE BIPOLAR FORCEPS

Premium Non-Stick Reusable
Bipolar Forceps range identified
by their orange body colour should
be the instrument of choice for
customers who feel they would
benefit from the full non-stick
features and robustness of this
high-end product designed to
satisfy the requirements of the
most discerning end users and
withstand the exacting demands of
modern clinical use and repeated
re-processing cycles without loss
of performance whilst maintaining
its sustainability credentials.

Our range of Premium Non-Stick Reusable Bipolar Forceps feature:

- A validated capability to withstand 50 re-processing cycles without loss of performance
- Triple nylon coated body insulation colour orange
- Polished and fully passivated stainless steel surfaces
- Fully coated jaws and tips with silver alloy to provide full nonstick capabilities
- Polished and fully passivated terminal connectors
- Double PTFE polymeric pin block insulator with stainless steel reinforcing collar
- Latex free including their packaging
- Every instrument fully inspected and tested for before shipment



For optimum performance and safety in use we recommend pairing these Forceps with one of our Reusable Bipolar Cables which can be found on page 29 and for additional risk minimisation during use you will find our range of Ouivers on page 64.

Customers can return their electrosurgical forceps to us for free testing throughout the life of the product at any interval (T&C's apply). Our Testing and Repair Policy is available by visiting our website.



REUSABLE / Premium Bipolar Instruments / 15

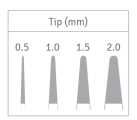
Premium Non-Stick Bipolar Bayonet Forceps Angled Downwards







Image shown T136B



		LENGTH (mm)				
		200 220				
m)	0.5	T136	T137			
E (mr	1.0	T136B	T137B			
TIP SIZE (mm)	1.5	T136C	T137C			
⊨	2.0	T136D	T137D			



16 / REUSABLE / Premium Bipolar Instruments

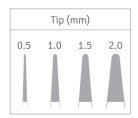
Premium Non-Stick Bipolar Bayonet Forceps Angled Upwards







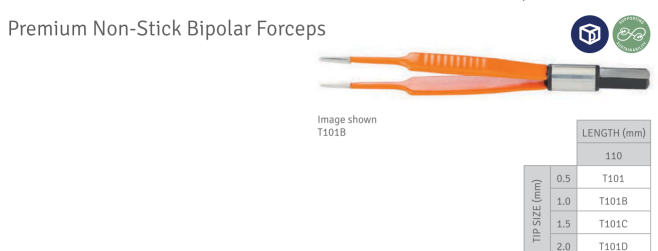
Image shown T131B



		LENGTH (mm)			
	220				
m)	0.5	T131	T132		
E (mr	1.0	T131B	T132B		
TIP SIZE (mm)	1.5	T131C	T132C		
Ħ	2.0	T131D	T132D		



REUSABLE / Premium Bipolar Instruments / 17



Premium Non-Stick Bipolar Forceps







Image shown T103B

		LENGTH (mm)						
140 155 180 200 220 240						300		
m)	0.5	T121	T102	T103	T104	T105	T116	T122
E (mm)	1.0	T121B	T102B	T103B	T104B	T105B	T116B	T122B
P SIZ	1.5	T121C	T102C	T103C	T104C	T105C	T116C	T122C
F	2.0	T121D	T102D	T103D	T104D	T105D	T116D	T122D



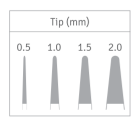
18 / REUSABLE / Premium Bipolar Instruments





Premium Non-Stick Bipolar Forceps Bayonet





		LENGTH (mm)					
180 200 220 240							
m)	0.5	T112	T113	T114	T115		
E (mr	1.0	T112B	T113B	T114B	T115B		
TIP SIZE (mm)	1.5	T112C	T113C	T114C	T115C		
F	2.0	T112D	T113D	T114D	T115D		



REUSABLE / Premium Bipolar Instruments / 19





Premium Non-Stick Bipolar Forceps Angled Image shown T106B



		LENGTH (mm)
		110
n)	0.5	T106
E (mr	1.0	T106B
TIP SIZE (mm)	1.5	T106C
Ħ	2.0	T106D

Premium Non-Stick Bipolar Forceps Angled







			LENGTH (mm)					
		140	155	180	200	220	240	300
(m	0.5	T126	T107	T108	T109	T110	T117	T127
E (mm)	1.0	T126B	T107B	T108B	T109B	T110B	T117B	T127B
P SIZ	1.5	T126C	T107C	T108C	T109C	T110C	T117C	T127C
Ë	2.0	T126D	T107D	T108D	T109D	T110D	T117D	T127D



20 / REUSABLE / Non-Stick Bipolar Instruments

NON-STICK FORCEPS

NON-STICK REUSABLE BIPOLAR FORCEPS

Non-stick Reusable Bipolar
Forceps identified by their
black body colour should be the
instrument of choice for customers
who feel they would benefit from
the additional non-stick feature
and durability of this quality
mid-range product which
represents real value for
money whilst maintaining its
sustainability credentials and
an even longer service life than
the Standard Reusable Bipolar
Forceps range, without loss of
performance.

Our range of Standard Non-Stick Bipolar Forceps feature:

- A validated capability to withstand 50 re-processing cycles without loss of performance
- Double nylon coated body insulation colour black
- Polished and fully passivated stainless-steel surfaces
- Partially coated jaws using silver alloy to provide non-stick capabilities to key working surfaces
- Polished and fully passivated terminal connectors
- Polymetric pin block insulator and collar
- Latex free including their packaging
- Every instrument fully inspected and tested for before shipment

For optimum performance and safety in use we recommend pairing these Forceps with one of our Reusable Bipolar Cables which can be found on page 29 and for additional risk minimisation during use you will find our range of Quivers on page 64.

Customers can return their electrosurgical forceps to us for free testing throughout the life of the product at any interval (T&C's apply). Our Testing and Repair Policy is available by visiting our website.





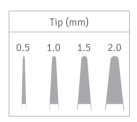




Non-Stick Adson Bipolar Forceps



Image shown NA201B

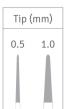




Non-Stick Jewellers Bipolar Forceps for Eyes and Microsurgery









mage shown NA204B

		LENGTH (mm)		
		115		
SIZE mm)	0.5	NA204		
1.0		NA204B		



22 / REUSABLE / Non-Stick Bipolar Instruments

Non-Stick Bipolar Forceps







Image shown NA202A

	Tip (mm)	
0.5	1.0	1.5	2.0

		LENGTH (mm)					
		140	155	180	200	220	240
(m	0.5	NA250	NA202	NA202A	NA202B	NA202C	NA202D
E (mm)	1.0	NA250B	NA202V	NA202AB	NA202BB	NA202CB	NA202DB
P SIZE	1.5	NA250C	NA202X	NA202AC	NA202BC	NA202CC	NA202DC
TIP	2.0	NA250D	NA202Y	NA202AD	NA202BD	NA202CD	NA202DD

Non-Stick Bipolar Forceps Angled







Image shown NA251

mm)
1.0

		LENGTH (mm)
		102
SIZE m)	0.5	NA251
TIP (m)	1.0	NA251B





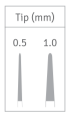




Non-Stick Bipolar Forceps Angled



Image shown NA252



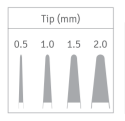
		LENGTH (mm)
		115
SIZE mm)	0.5	NA252
TIP g	1.0	NA252B

Non-Stick Bipolar Forceps Angled









		LENGTH (mm)						
		140	155	180	200	220	240	
m)	0.5	NA253	NA207	NA207A	NA207B	NA207C	NA207D	
E (mm)	1.0	NA253B	NA207V	NA207AB	NA207BB	NA207CB	NA207DB	
P SIZ	1.5	NA253C	NA207X	NA207AC	NA207BC	NA207CC	NA207DC	
=	2.0	NA253D	NA207Y	NA207AD	NA207BD	NA207CD	NA207DD	



24 / REUSABLE / Non-Stick Bipolar Instruments

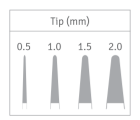
Non-Stick Bipolar Forceps Bayonet







Image shown NA203BC



		LENGTH (mm)					
		155	180	200	220	240	
(n	0.5	NA203	NA203A	NA203B	NA203C	NA203D	
E (mm)	1.0	NA203V	NA203AB	NA203BB	NA203CB	NA203DB	
P SIZE	1.5	NA203X	NA203AC	NA203BC	NA203CC	NA203DC	
TIP	2.0	NA203Y	NA203AD	NA203BD	NA203CD	NA203DD	



Non-Stick Bipolar Forceps with Irrigation

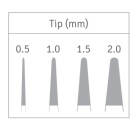
REUSABLE / Non-Stick Bipolar Instruments / 25







Image shown NA257B



		LENGTH (mm)			
		180	200		
ÚL.	0.5	NA257	NA257A		
E (mr	1.0	NA257B	NA257AB		
TIP SIZE (mm)	1.5	NA257C	NA257AC		
F	2.0	NA257D	NA257AD		

Non-Stick Bipolar Forceps Multi-Functional







Image shown NA291



		LENGTH (mm)		
		155	200	
TIP SIZE (mm)	3.35 Width (W) 0.5 Thick (T)	NA291	-	
M)	3.35 Width (W) 0.5 Thick (T)	-	NA292	



26 / REUSABLE / Standard Bipolar Instruments

STANDARD REUSABLE BIPOLAR FORCEPS

Standard Reusable Bipolar
Forceps range, identified by their
blue body colour should be the
instrument of choice for customers
who feel they would benefit from
an economical solution with
greater sustainability credentials
than Single Use products without
loss of performance after multiple
uses.

Our range of Standard Reusable Bipolar Forceps is designed for manufacturing economy with medium term service life and feature:

- A validated capability to withstand 25 re-processing cycles without loss of performance
- Double nylon coated body insulation colour blue
- Polished and fully passivated stainless steel jaw tips
- Polished and fully passivated terminal connectors
- Polymeric pin block insulator and collar
- Latex free including their packaging
- Every instrument fully inspected and tested for before shipment

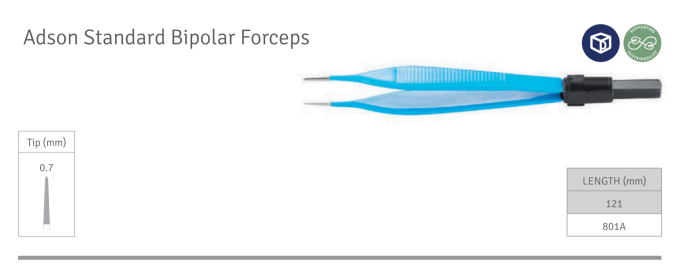


For optimum performance and safety in use we recommend pairing these Forceps with one of our Reusable Bipolar Cables which can be found on page 29 and for additional risk minimisation during use you will find our range of Quivers on page 64.

Customers can return their electrosurgical forceps to us for free testing throughout the life of the product at any interval (T&C's apply). Our Testing and Repair Policy is available by visiting our website.



REUSABLE / Standard Bipolar Instruments / 27



Standard Bipolar Forceps







Image shown 807C

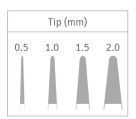
Tip (mm)				
0.5	1.0	1.5	2.0	

		LENGTH (mm)			
		155	180	200	240
TIP SIZE (mm)	0.5	805	806	807	822
	1.0	805B	806B	807B	822B
	1.5	805C	806C	807C	822C
	2.0	805D	806D	807D	822D



28 / REUSABLE / Standard Bipolar Instruments

Standard Bipolar Forceps Bayonet Image shown 824B



		LENGTH (mm)			
		155	180	200	240
TIP SIZE (mm)	0.5	808	809	824	810
	1.0	808B	809B	824B	810B
	1.5	808C	809C	824C	810C
	2.0	808D	809D	824D	810D



REUSABLE/ Monopolar and Bipolar Cables / 29

REUSABLE MONOPOLAR AND BIPOLAR CABLES

Bolton Surgical offers a wide range of Monopolar and Bipolar cables suitable for all commonly used electrosurgical instruments and generators. They are designed to be durable and long-lasting while being easy to use and clean.

All are produced from high grade silicon with twined high-quality copper to prevent memory in the cable. The high stranding of copper wire enables Bolton Surgical cables to perform longer without failure.

Monopolar and bipolar cables which have a round cross section are double insulated with FEP to provide excellent electrical insulation capability and elevated temperature resistance.

Re-usable electrosurgical cables are supplied in a non-sterile state and can be steam sterilised at 134 – 137°C for 3 mins minimum with validated capability to withstand 50 re-processing cycles without loss of performance

The insert moulded connectors are made from TPU which has good thermal stability and eliminates risk of micro cracks in the plastic during autoclave cycles.

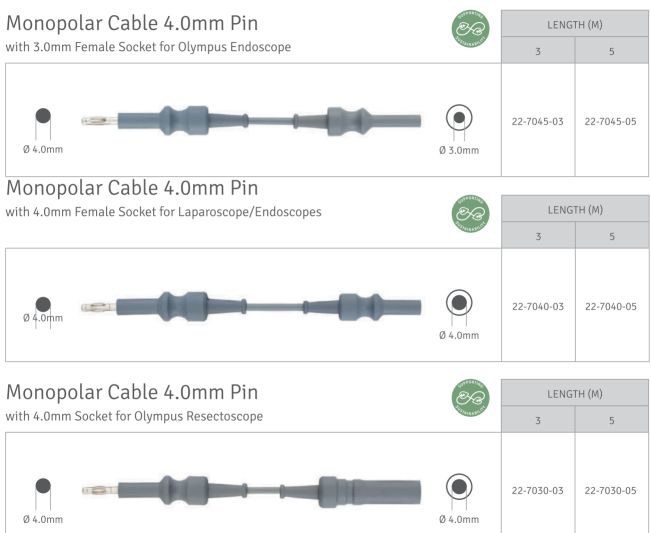
Bolton Surgical electrosurgical cables have permanently attached plastic tags with fifty punchable dots. The user can simply punch a dot in every time the cable is autoclaved and easily see and monitor product usage.

Customers can return their electrosurgical cables to us for free testing throughout the life of the product at any interval (T&C's apply). Our Testing and Repair Policy is available by visiting our website.

Monopolar Cable 4.0mm Martins Plug with 2.0mm Socket for Wolf Resectoscope 3 5 22-7035-03 22-7035-05



30 / REUSABLE/ Monopolar and Bipolar Cables





REUSABLE/ Monopolar and Bipolar Cables / 31

Monopolar Cable 4.0mm Pin with 4.8mm Socket for UK Monopolar Forceps 3 5 22-7025-03 22-7025-05







32 / REUSABLE/ Monopolar and Bipolar Cables





REUSABLE/ Monopolar and Bipolar Cables / 33

Bipolar Cable 2.0mm Martin Socket to fit Euro Forceps LENGTH (M) 3 5 22-7135-03 22-7135-05







34 / REUSABLE/ Monopolar and Bipolar Cables

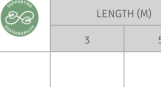
Bipolar Cable 4.0mm Twin Pin

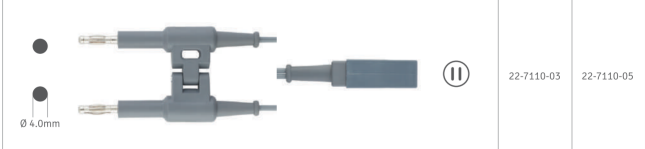
to fit 4 0mm Twin Socket Powerstar



Bipolar Cable 4.0mm Twin Pin

to fit Aesculap Twin Blade Forceps





Bipolar Cable 4.0mm Twin Pin

to fit Ethicon Powerstar Cable



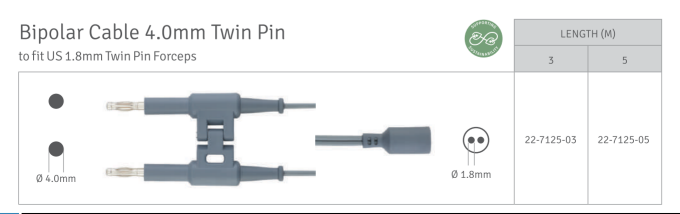
•	0		
Ø 4.0mm	O Ø 2.5mm	22-7120-03	22-7120-05



REUSABLE/ Monopolar and Bipolar Cables / 35

Bipolar Cable 4.0mm Twin Pin to fit Euro Forceps LENGTH (M) 3 5 22-7100-03 22-7100-05





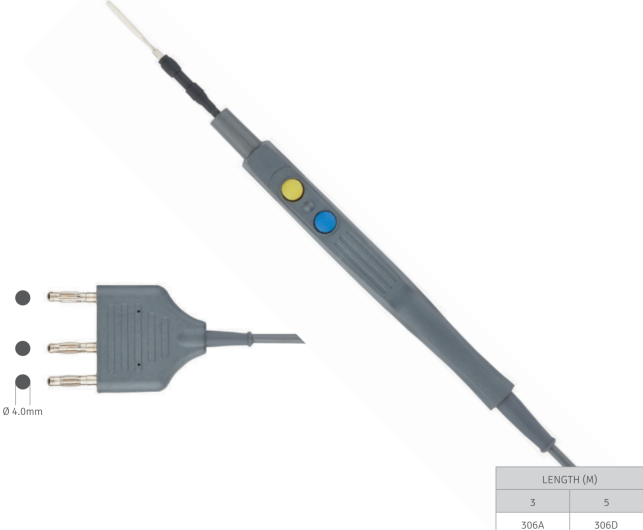


36 / REUSABLE/ Monopolar and Bipolar Cables

Cable Hand Control Fingerswitch 2.4mm Valleylab Cable









REUSABLE ELECTRODES

REUSABLE / Electrodes and Accessories / 37

Reusable Electrodes, identified by their black body colour should be the electrode of choice for customers who feel they would benefit from an economical solution with greater sustainability credentials than Single Use products without loss of performance after multiple uses. The range of Reusable Electrodes

is designed to provide medium

term service life and feature:

- A validated capability to withstand 25 re-processing cycles without loss of performance
- Polished and fully passivated stainless steel tips and terminal connector
- Polymeric terminal insulator collar
- Latex free including their packaging

 Every electrode fully inspected and tested for before shipment

For optimum performance and safety in use we recommend pairing these Electrodes with one of our Reusable Cable Hand Control Fingerswitches which can be found on page 36 and for additional risk minimisation during use you will find our range of Re-usable Quivers on pages 64/65.

Electrode Set - Short Shaft for all general surgery practices









600Plus



38 / REUSABLE / Electrodes

Monopolar Ball Electrode



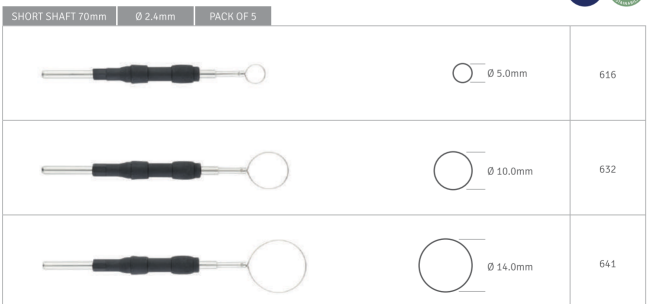




Monopolar Wire Loop Electrode









REUSABLE / Electrodes / 39

Monopolar Needle Electrode







Monopolar Spatula Electrode







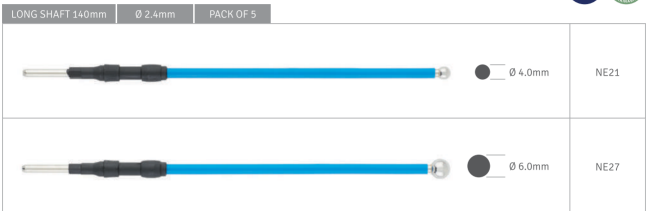


40 / REUSABLE / Electrodes

Monopolar Ball Electrode







Monopolar Knife Electrode







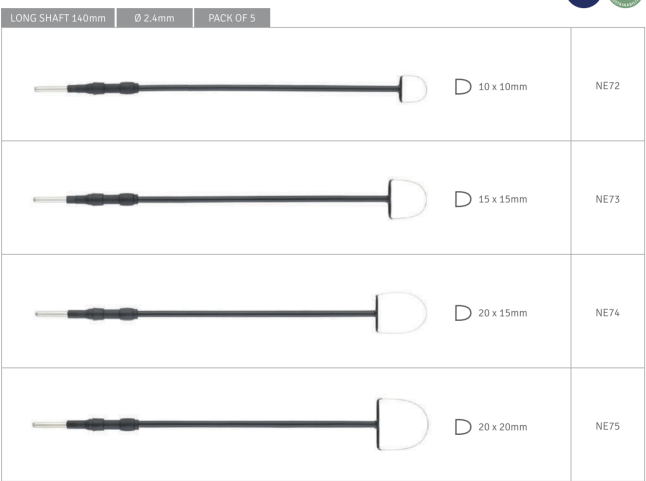


REUSABLE / Electrodes / 41

Monopolar Loop Electrode Flat









42 / REUSABLE / Electrodes

Monopolar Loop Electrode Round





LONG SHAFT 140mm Ø 2.4mm PACK OF 5			Starninger
	— ()	(10mm	NE77
	— ()	○ 15mm	NE78
		20mm	NE79
		2 5mm	NE80



REUSABLE / Electrodes / 43

Monopolar Microdissection Needle Electrode









44 / REUSABLE / Electrodes

Monopolar Needle Electrode



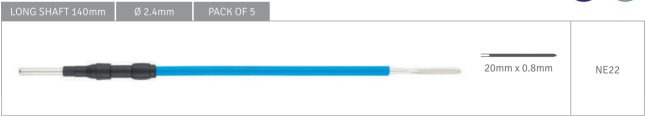




Monopolar Spatula Electrode





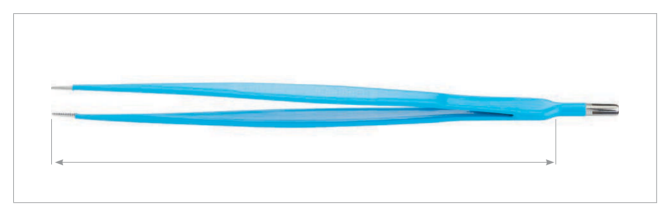




Did you know?...

We measure the length of Bipolar and Monopolar Forceps differently.

Monopolar Forceps are measured excluding the terminal (i.e top of actual forcep to end of tip).



Bipolar Forceps are measured from end to end (i.e top of terminal to end of tip).





46 / SINGLE USE / Forceps and Cables

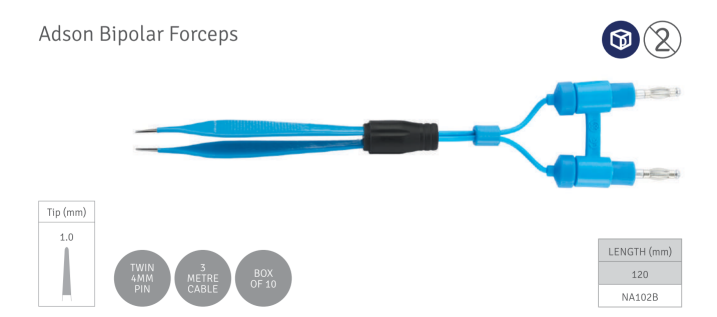
SINGLE USE FORCEPS AND CABLES

Single Use Forceps and Cables, are intended for customers who require full functionality of the instrument with the convenience of instrument disposal in circumstances where reprocessing facilities are limited.

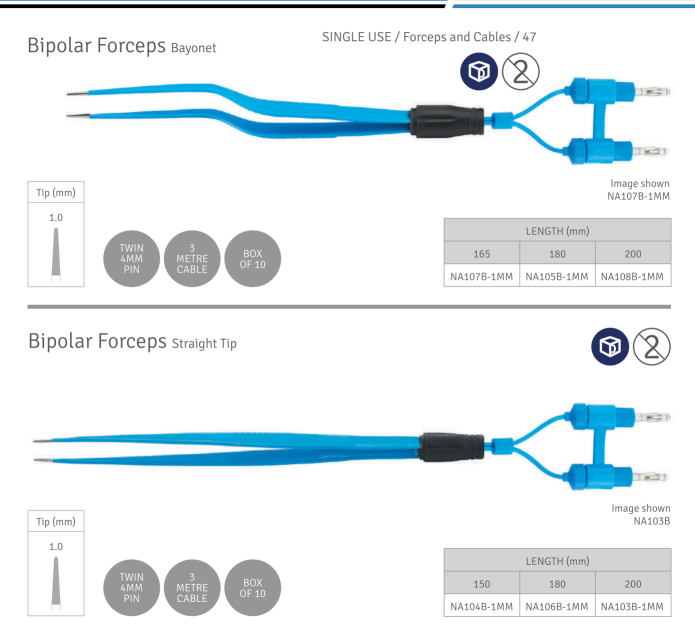
Our range of Single use Forceps, Cables and Hand Control Fingerswitches features:

- Permanently attached cable and connectors
- Polished and fully passivated stainless steel tips
- Polymeric terminal insulator collar
- Latex free including their packaging
- Supplied sterile with a minimum of 2 years remaining shelf life

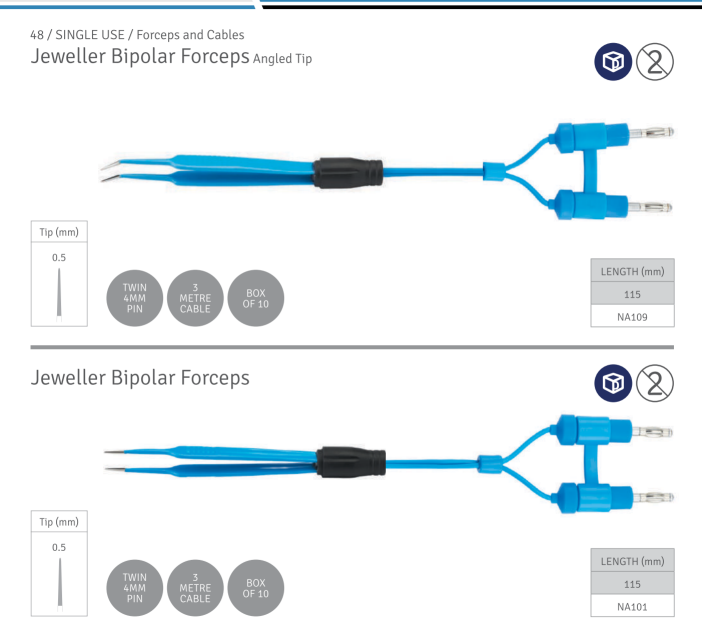
Single use Hand Control Fingerswitches are supplemented with an extensive range of single use electrodes which you will find from page 56 and for additional convenience and risk minimisation during use we recommend our single use Quiver on page 67.













SINGLE USE / Forceps and Cables / 49

$Monopolar\ Forceps\ {\tt Straight\ with\ 4mm\ Plug\ Cable}$

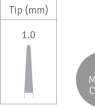








Image shown NA436-SR





LENGTH (mm)	
150	180
NA436-SR	NA432-SR

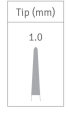
Monopolar Forceps Straight with 8mm Plug Cable







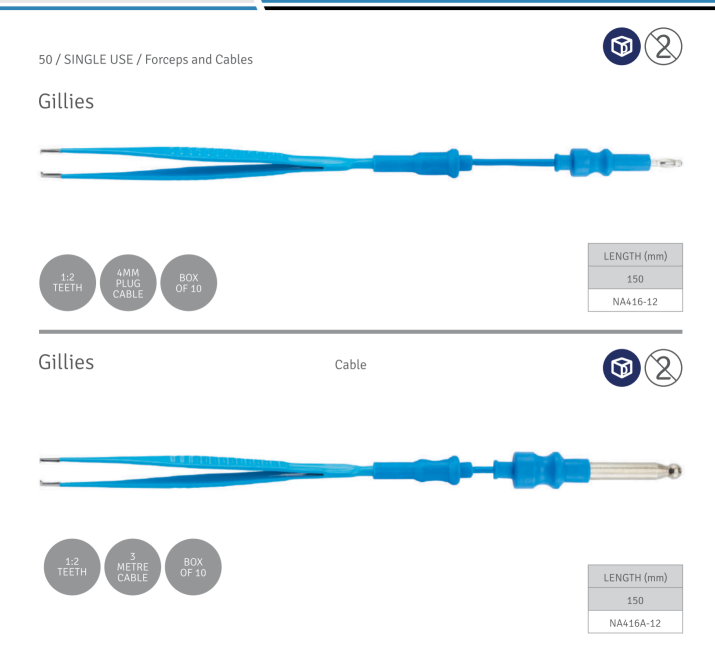
Image shown NA432A-SR





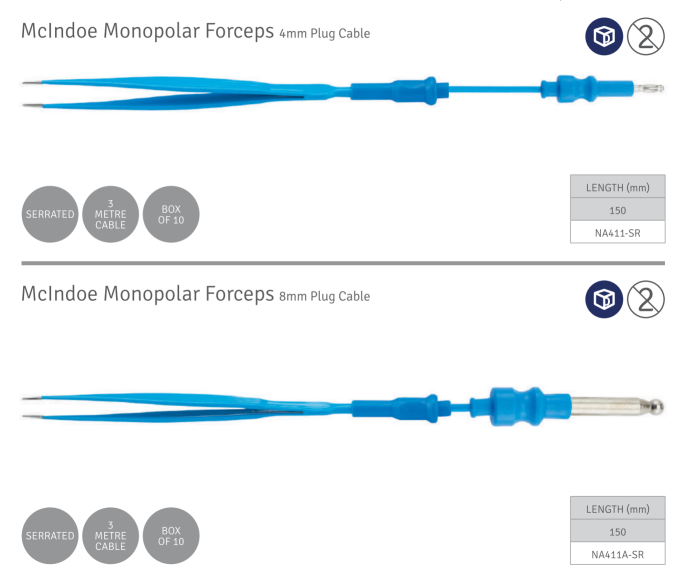
LENGTH (mm)		
150	180	
NA436A-SR	NA432A-SR	







SINGLE USE / Forceps and Cables / 51



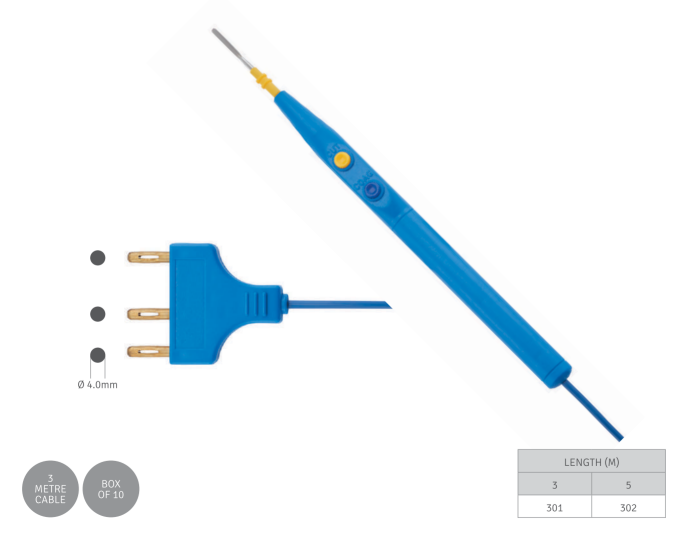


Cable Hand Control Fingerswitch 2.4mm Valleylab Cable 52 / SINGLE USE / Forceps and Cables

Cable Hand Control Fingerswitch 2.4mm Valleylab Cable









SINGLE USE / Forceps and Cables / 53

Cable Hand Control Fingerswitch 2.4mm Valleylab Cable with Holster











301-HOL



54 / SINGLE USE / Forceps and Cables

Cable Hand Control Fingerswitch 2.4mm Valleylab Cable with Tip Cleaner











301-TC



SINGLE USE / Forceps and Cables / 55

Cable Hand Control Fingerswitch 2.4mm Valleylab Cable

with Holster and Tip Cleaner









301-HOLTC



56 / SINGLE USE / Electrodes

SINGLE USE ELECTRODES

Single Use Electrodes, identified by their blue body colour are intended for customers who require full electrosurgical capability of the instrument with the convenience of disposal in circumstances where reprocessing facilities may be limited.

Our range of Single Use Monopolar Electrodes features:

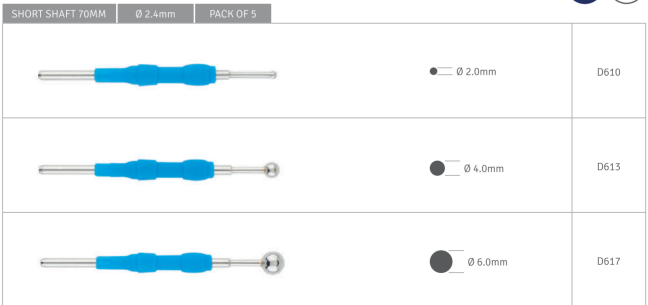
- Polished and fully passivated stainless-steel tips and terminal connector
- Polymeric terminal insulator collar
- Latex free including their packaging
- Supplied with a minimum of 2 years remaining shelf life

For optimum performance and safety in use we recommend pairing these Electrodes with one of our Single Use Cable Hand Control Fingerswitches which can be found on page 52 and for additional risk minimisation during use you will find our Single Use Quivers on page 67.

Monopolar Ball Electrode









Monopolar Wire Loop Electrode

SINGLE USE / Electrodes / 57





SHORT SHAFT 70MM Ø 2.4mm PACK OF 5	,	
	Ø 5.0mm	D616
	Ø 10.0mm	D632
	Ø 14.0mm	D641

Monopolar Needle Electrode









58 / SINGLE USE / Electrodes

Monopolar Spatula Electrode SHORT SHAFT 70MM







Monopolar Blade Electrode







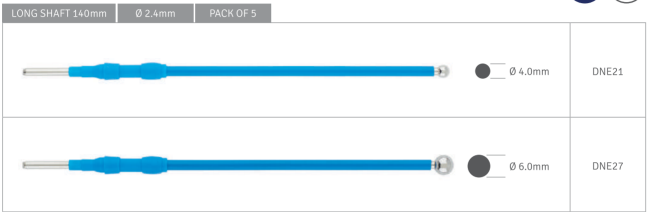


SINGLE USE / Electrodes / 59

Monopolar Ball Electrode



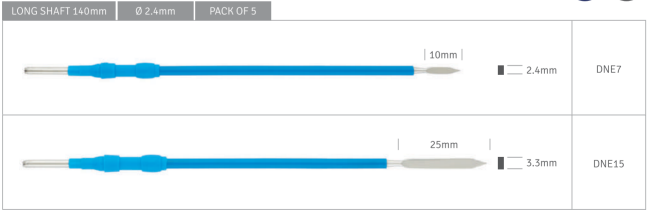




Monopolar Knife Electrode







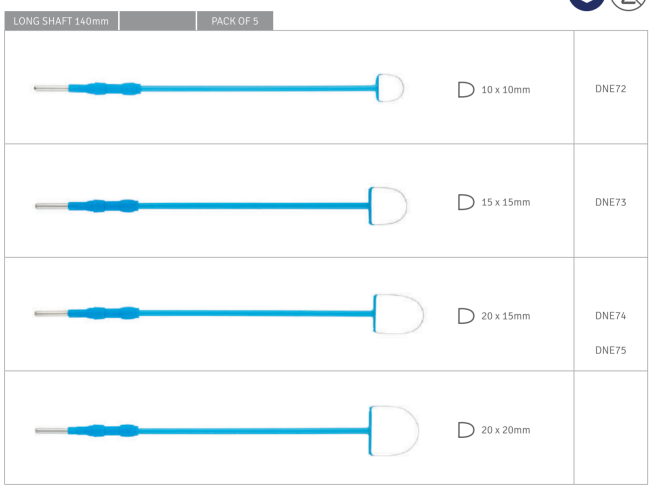


60 / SINGLE USE / Electrodes

Monopolar Loop Electrode Flat







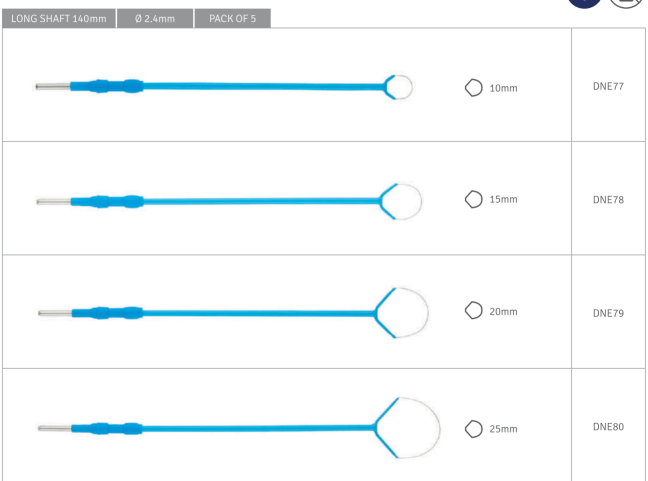


SINGLE USE / Electrodes / 61

Monopolar Loop Electrode Round









62 / SINGLE USE / Electrodes

Monopolar Microdissection Needle Electrodes







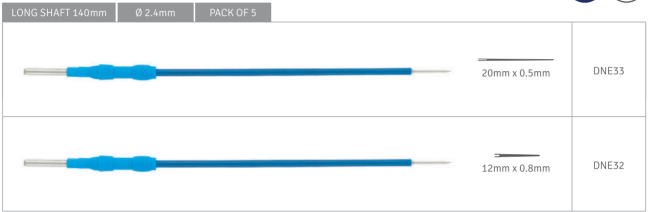


SINGLE USE / Electrodes / 63

Monopolar Needle Electrode







Monopolar Spatula Electrode









64 / ACCESSORIES / Reusable

Julian Taylor Quiver with Holding Ring

Ø 40mm x 250mm Long





Quiver Telescopic with Holding Ring

Ø 58mm Extends to 390mm





Quiver with Holding Ring

Ø 58mm x 200mm Long







ACCESSORIES / Reusable / 65



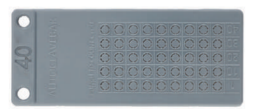


66 / ACCESSORIES / Reusable

Punch for Processing Tags



Processing Tags



CK SIZE	10	22-7065-10
	25	22-7065-25
PA	50	22-7065-50

150 22-7009-00



Quiver/Holster - Sterile

ACCESSORIES / Single Use / 67









301-HOLTC

Disposable Tip Cleaner Pad - Sterile 50mm x 50mm





	ZE	10	22-7060-10
	CK SI	25	22-7060-25
	PA	50	22-7060-50







Precision Instruments Manufacturer

Friendly Specialist **SERVICE**

OMAN OFFICE:

Phone: +968 9368 9750 Email: sales@waqarintl.com Address: Muscat, Oman

HEAD OFFICE PAKISTAN

Phone: +92 307-6173627 Email: sales@wagarintl.com

Address: Roras Road, Opposite Anwar Khawaja Industries, Sialkot - 51310 Pakistan.

