

Contents

About Us

Uniplex (UK) Ltd opened its doors over 40 years ago specialising in the repair and refurbishment of surgical instruments. The Sheffield based organisation has come a long way since 1978 and now not only repairs surgical instruments but also manufactures and distributes high-quality products and solutions. Uniplex manufacturers it's own range of surgical instruments, offering high-quality, triple ISO accredited products.

We work with companies all over the world to provide the UK healthcare market with exceptional products, improving clinical outcomes and providing cost savings. Our electrosurgical range is no different, we offer a wide range of reusable diathermy instrumentation which aren't restricted by maximum reprocessing cycles, reducing environmental waste and maximising your budget.

Uniplex has a comprehensive range of electrosurgical instruments, in a wide range of variations to accommodate different surgical disciplines and procedures. We have decades of experience working with electrosurgical instruments, so understand what our customers require from their precision instruments. Uniplex is triple ISO accredited, with ISO 13485, 9001 and 14001, ensuring high-quality products throughout our whole range.

Uniplex's bipolar and monopolar equipment is reusable, providing significant benefits, such as lower lifetime costs, control over sterilisation and a significantly reduced environmental impact. Explore our range of electrosurgical equipment for an extensive, high-quality range.



Reusable Monopolar Forceps

Our range of reusable monopolar forceps includes over 30 variations, ensuring you can get the correct forcep. The variations include straight or Adson shape, along with different lengths, tip types and tip sizes.



Reusable Monopolar Cables

Our range of reusable monopolar cables are made to fit the most common electrosurgical generators, with the cables having the machine ends in both 4mm or 8mm. Our monopolar cables have a laparoscopic or standard instrument end and are available in 3 and 5 metres.



Reusable Bipolar Forceps

Our extensive range of reusable Bipolar forceps includes over 60 variations. The variations include straight, bayonet or Adson shape, along with 2 pin or flat plug fitting. All in different lengths and tip sizes.



Reusable Bipolar Cables

Our range of reusable bipolar cables fit the two most common bipolar forcep ends, 2 pin and flat plug. The cables have the standard 4mm dual pin machine fitting, which can fit machines from between 14mm to 38mm. Our bipolar cables are available in 3 or 5 metre lengths.



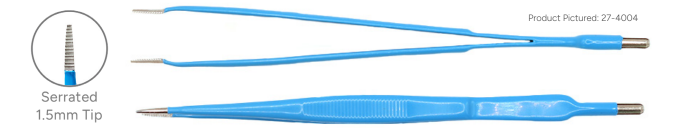
Diathermy Insulation Tester

Our diathermy insulation tester creates validation that there isn't any breaks in the insulation in your bipolar & monopolar forceps and cables. The device can test for pinholes, cracks and thin insulation spots that could easily be missed by visual inspection.

Reusable Monopolar Forceps

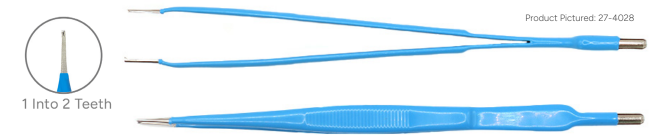
Designed for superior performance in a wide range of surgical procedures, our reusable monopolar forceps offer outstanding reliability, precision and cost-effectiveness. Our forceps deliver long-lasting value, through optimised cost-per-use whilst also reducing environmental waste compared to single-use products. Our monopolar forceps can help achieve cost savings and reduce your carbon impact.

Our versatile range is available in a wide range of configurations, including straight or Adson, lengths ranging from 10cm to 24cm, tips in serrated or toothed, and tips sizes from 0.5mm (very fine) up to 1.5mm (standard) – ensuring you get the forcep that is perfect for your requirements. Our forceps have a standard 4.8mm fitting for 5mm cables, meaning they can be seamlessly integrated with your existing monopolar cables.



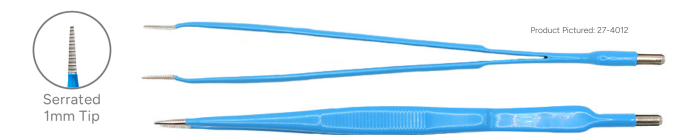
Reusable Monopolar Forceps, Straight, Standard 1.5mm Serrated Tip, 4.8mm Pin Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Monopolar Forcep, 4.8mm Pin Fitting	Straight	10cm	Standard 1.5mm Serrated Tip	27-4001
Monopolar Forcep, 4.8mm Pin Fitting	Straight	12cm	Standard 1.5mm Serrated Tip	27-4002
Monopolar Forcep, 4.8mm Pin Fitting	Straight	14cm	Standard 1.5mm Serrated Tip	27-4003
Monopolar Forcep, 4.8mm Pin Fitting	Straight	16cm	Standard 1.5mm Serrated Tip	27-4004
Monopolar Forcep, 4.8mm Pin Fitting	Straight	18cm	Standard 1.5mm Serrated Tip	27-4005
Monopolar Forcep, 4.8mm Pin Fitting	Straight	20cm	Standard 1.5mm Serrated Tip	27-4006
Monopolar Forcep, 4.8mm Pin Fitting	Straight	22cm	Standard 1.5mm Serrated Tip	27-4007
Monopolar Forcep, 4.8mm Pin Fitting	Straight	24cm	Standard 1.5mm Serrated Tip	27-4008



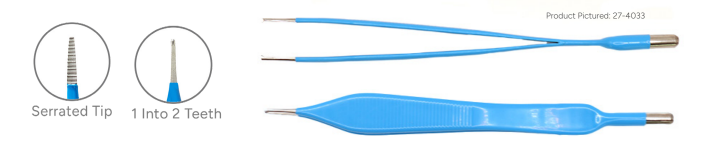
Reusable Monopolar Forceps, Straight, Standard 1.5mm 1:2 Toothed Tip, 4.8mm Pin Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Monopolar Forcep, 4.8mm Pin Fitting	Straight	10cm	Standard 1.5mm 1:2 Toothed Tip	27-4025
Monopolar Forcep, 4.8mm Pin Fitting	Straight	12cm	Standard 1.5mm 1:2 Toothed Tip	27-4026
Monopolar Forcep, 4.8mm Pin Fitting	Straight	14cm	Standard 1.5mm 1:2 Toothed Tip	27-4027
Monopolar Forcep, 4.8mm Pin Fitting	Straight	16cm	Standard 1.5mm 1:2 Toothed Tip	27-4028
Monopolar Forcep, 4.8mm Pin Fitting	Straight	18cm	Standard 1.5mm 1:2 Toothed Tip	27-4029
Monopolar Forcep, 4.8mm Pin Fitting	Straight	20cm	Standard 1.5mm 1:2 Toothed Tip	27-4030
Monopolar Forcep, 4.8mm Pin Fitting	Straight	22cm	Standard 1.5mm 1:2 Toothed Tip	27-4031
Monopolar Forcep, 4.8mm Pin Fitting	Straight	24cm	Standard 1.5mm 1:2 Toothed Tip	27-4032



Reusable Monopolar Forceps, Straight, Fine 1mm Serrated Tip, 4.8mm Pin Fitting. Available in sizes between 10cm-24cm.

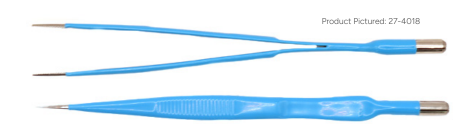
Description	Forcep Type	Length	Tip	Product Code
Monopolar Forcep, 4.8mm Pin Fitting	Straight	10cm	Fine 1mm Serrated Tip	27-4009
Monopolar Forcep, 4.8mm Pin Fitting	Straight	12cm	Fine 1mm Serrated Tip	27-4010
Monopolar Forcep, 4.8mm Pin Fitting	Straight	14cm	Fine 1mm Serrated Tip	27-4011
Monopolar Forcep, 4.8mm Pin Fitting	Straight	16cm	Fine 1mm Serrated Tip	27-4012
Monopolar Forcep, 4.8mm Pin Fitting	Straight	18cm	Fine 1mm Serrated Tip	27-4013
Monopolar Forcep, 4.8mm Pin Fitting	Straight	20cm	Fine 1mm Serrated Tip	27-4014
Monopolar Forcep, 4.8mm Pin Fitting	Straight	22cm	Fine 1mm Serrated Tip	27-4015
Monopolar Forcep, 4.8mm Pin Fitting	Straight	24cm	Fine 1mm Serrated Tip	27-4016



Reusable Monopolar Adson Forceps, 4.8mm Pin Fitting, 12cm Length. Available with Fine 1mm Serrated Tip, Very Fine 0.5mm Serrated Tip or Fine 1mm 1:2 Toothed Tip.

Description	Forcep Type	Length	Tip	Product Code
Monopolar Forcep, 4.8mm Pin Fitting	Adson	12cm	Fine 1mm Serrated Tip	27-4033
Monopolar Forcep, 4.8mm Pin Fitting	Adson	12cm	Very Fine 0.5mm Serrated Tip	27-4034
Monopolar Forcep, 4.8mm Pin Fitting	Adson	12cm	Fine 1mm 1:2 Toothed Tip	27-4035





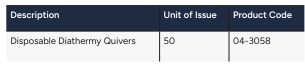
Reusable Monopolar Forceps, Straight, Very Fine 0.5mm Serrated Tip, 4.8mm Pin Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Monopolar Forcep, 4.8mm Pin Fitting	Straight	10cm	Very Fine 0.5mm Serrated Tip	27-4017
Monopolar Forcep, 4.8mm Pin Fitting	Straight	12cm	Very Fine 0.5mm Serrated Tip	27-4018
Monopolar Forcep, 4.8mm Pin Fitting	Straight	14cm	Very Fine 0.5mm Serrated Tip	27-4019
Monopolar Forcep, 4.8mm Pin Fitting	Straight	16cm	Very Fine 0.5mm Serrated Tip	27-4020
Monopolar Forcep, 4.8mm Pin Fitting	Straight	18cm	Very Fine 0.5mm Serrated Tip	27-4021
Monopolar Forcep, 4.8mm Pin Fitting	Straight	20cm	Very Fine 0.5mm Serrated Tip	27-4022
Monopolar Forcep, 4.8mm Pin Fitting	Straight	22cm	Very Fine 0.5mm Serrated Tip	27-4023
Monopolar Forcep, 4.8mm Pin Fitting	Straight	24cm	Very Fine 0.5mm Serrated Tip	27-4024

Disposable Diathermy Quivers

Securely store your diathermy forceps during surgical procedures. Diathermy quivers can help reduce the risk of patient burns and surgical site infections. Our quivers come with a tag for easy attachment to the surgical field.

Provided non-sterile in boxes of 50 units. Dimensions: 6cm Diameter x 20cm Length

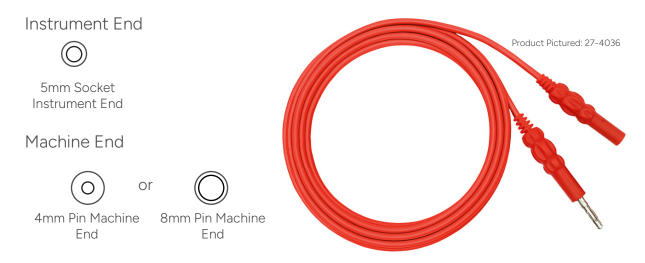




Reusable Monopolar Cables

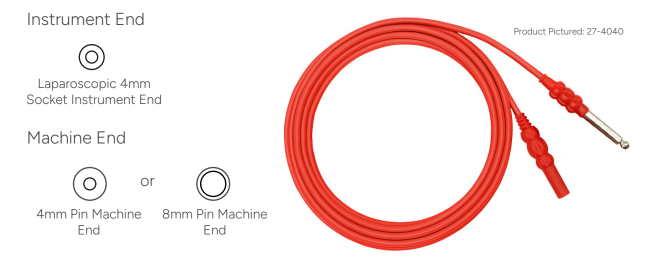
Our Reusable Monopolar Cables are engineered to provide reliable, long-term performance connecting your monopolar instruments to an electrosurgical generator. Our reusable cables cut down on single-use waste, offering sustainable cost-efficiency while supporting greener hospital practices.

Available in multiple configurations, including 3 m and 5 m lengths, a choice of instrument ends (standard 5 mm socket or 4 mm laparoscopic), and machine-end pins (4 mm or 8 mm), these cables seamlessly integrate with your existing monopolar forceps and generators. By combining durability, compatibility, and environmental benefits, they're the smart upgrade for any theatre aiming to reduce both costs and carbon footprint.



Reusable Monopolar Cable, Red, 5mm Socket Instrument End for a 4.8mm Pin Fitting. Available in Lengths 3m or 5m with a 4mm or 8mm Pin Machine End.

Description	Length	Instrument End	Machine End	Product Code
Monopolar Cable, Red	3m	5mm Socket Instrument End	4mm Pin Machine End	27-4036
Monopolar Cable, Red	5m	5mm Socket Instrument End	4mm Pin Machine End	27-4037
Monopolar Cable, Red	3m	5mm Socket Instrument End	8mm Pin Machine End	27-4038
Monopolar Cable, Red	5m	5mm Socket Instrument End	8mm Pin Machine End	27-4039



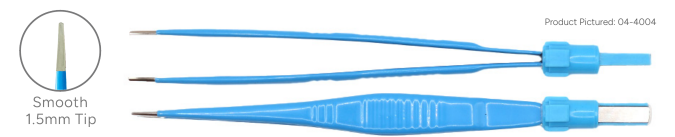
Reusable Monopolar Cable, Red, Laparoscopic 4mm Socket Instrument End for a 4mm Pin Fitting. Available in Lengths 3m or 5m with a 4mm or 8mm Pin Machine End.

Description	Length	Instrument End	Machine End	Product Code
Monopolar Cable, Red	3m	Laparoscopic 4mm Socket Instrument End	4mm Pin Machine End	27-4040
Monopolar Cable, Red	5m	Laparoscopic 4mm Socket Instrument End	4mm Pin Machine End	27-4041
Monopolar Cable, Red	3m	Laparoscopic 4mm Socket Instrument End	8mm Pin Machine End	27-4042
Monopolar Cable, Red	5m	Laparoscopic 4mm Socket Instrument End	8mm Pin Machine End	27-4043

Reusable Bipolar Forceps

Engineered for optimal performance in a wide range of surgical procedures, our reusable bipolar forceps provide the high-quality product required, whilst offering cost-effectiveness. Our forceps deliver long-lasting value, through optimised cost-peruse whilst also reducing environmental waste compared to single-use products. Our monopolar forceps can help achieve cost savings and reduce your carbon impact.

Our vast range is available in a wide range of configurations, including straight, bayonet or Adson, lengths of 10cm to 24cm, and tips sizes from 0.5mm (very fine) up to 1.5mm (standard) – ensuring you get the forcep that is perfect for your requirements. Our forceps have the most commonly used flat plug or two pin fitting, meaning they can be seamlessly integrated with your existing bipolar cables.



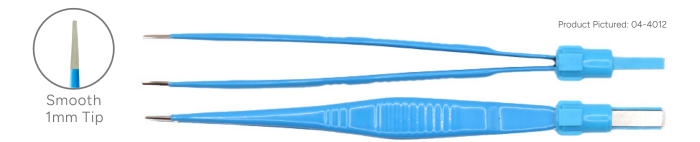
Reusable Bipolar Forceps, Straight, Standard 1.5mm Smooth Tip, Flat Plug Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, Flat Plug Fitting	Straight	10cm	Standard 1.5mm Smooth Tip	04-4001
Bipolar Forcep, Flat Plug Fitting	Straight	12cm	Standard 1.5mm Smooth Tip	04-4002
Bipolar Forcep, Flat Plug Fitting	Straight	14cm	Standard 1.5mm Smooth Tip	04-4003
Bipolar Forcep, Flat Plug Fitting	Straight	16cm	Standard 1.5mm Smooth Tip	04-4004
Bipolar Forcep, Flat Plug Fitting	Straight	18cm	Standard 1.5mm Smooth Tip	04-4005
Bipolar Forcep, Flat Plug Fitting	Straight	20cm	Standard 1.5mm Smooth Tip	04-4006
Bipolar Forcep, Flat Plug Fitting	Straight	22cm	Standard 1.5mm Smooth Tip	04-4007
Bipolar Forcep, Flat Plug Fitting	Straight	24cm	Standard 1.5mm Smooth Tip	04-4008



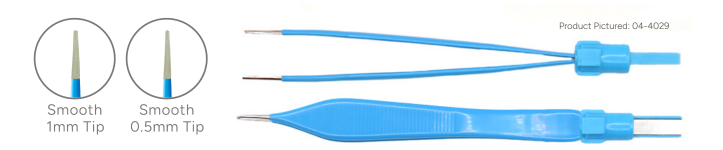
Reusable Bipolar Bayonet and Angled Bayonet Forceps, Standard 1.5mm Smooth Tip, Flat Plug Fitting. Available in 18cm and 20cm sizes.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, Flat Plug Fitting	Bayonet	18cm	Standard 1.5mm Smooth Tip	04-4025
Bipolar Forcep, Flat Plug Fitting	Bayonet	20cm	Standard 1.5mm Smooth Tip	04-4026
Bipolar Forcep, Flat Plug Fitting	Bayonet Angled	18cm	Standard 1.5mm Smooth Tip	04-4027
Bipolar Forcep, Flat Plug Fitting	Bayonet Angled	20cm	Standard 1.5mm Smooth Tip	04-4028



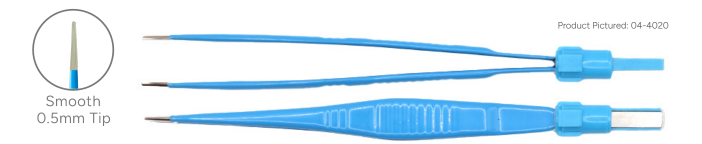
Reusable Bipolar Forceps, Straight, Fine 1mm Smooth Tip, Flat Plug Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, Flat Plug Fitting	Straight	10cm	Fine 1mm Smooth Tip	04-4009
Bipolar Forcep, Flat Plug Fitting	Straight	12cm	Fine 1mm Smooth Tip	04-4010
Bipolar Forcep, Flat Plug Fitting	Straight	14cm	Fine 1mm Smooth Tip	04-4011
Bipolar Forcep, Flat Plug Fitting	Straight	16cm	Fine 1mm Smooth Tip	04-4012
Bipolar Forcep, Flat Plug Fitting	Straight	18cm	Fine 1mm Smooth Tip	04-4013
Bipolar Forcep, Flat Plug Fitting	Straight	20cm	Fine 1mm Smooth Tip	04-4014
Bipolar Forcep, Flat Plug Fitting	Straight	22cm	Fine 1mm Smooth Tip	04-4015
Bipolar Forcep, Flat Plug Fitting	Straight	24cm	Fine 1mm Smooth Tip	04-4016



Reusable Bipolar Adson Forceps, Flat Plug Fitting, 12cm Length. Available with Fine 1mm Smooth Tip or Very Fine 0.5mm Smooth Tip.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, Flat Plug Fitting	Adson	12cm	Fine 1mm Smooth Tip	04-4029
Bipolar Forcep, Flat Plug Fitting	Adson	12cm	Very Fine 0.5mm Smooth Tip	04-4030



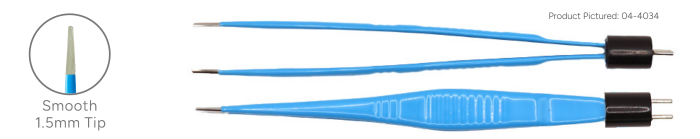
Reusable Bipolar Forceps, Straight, Very Fine 0.5mm Smooth Tip, Flat Plug Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, Flat Plug Fitting	Straight	10cm	Very Fine 0.5mm Smooth Tip	04-4017
Bipolar Forcep, Flat Plug Fitting	Straight	12cm	Very Fine 0.5mm Smooth Tip	04-4018
Bipolar Forcep, Flat Plug Fitting	Straight	14cm	Very Fine 0.5mm Smooth Tip	04-4019
Bipolar Forcep, Flat Plug Fitting	Straight	16cm	Very Fine 0.5mm Smooth Tip	04-4020
Bipolar Forcep, Flat Plug Fitting	Straight	18cm	Very Fine 0.5mm Smooth Tip	04-4021
Bipolar Forcep, Flat Plug Fitting	Straight	20cm	Very Fine 0.5mm Smooth Tip	04-4022
Bipolar Forcep, Flat Plug Fitting	Straight	22cm	Very Fine 0.5mm Smooth Tip	04-4023
Bipolar Forcep, Flat Plug Fitting	Straight	24cm	Very Fine 0.5mm Smooth Tip	04-4024



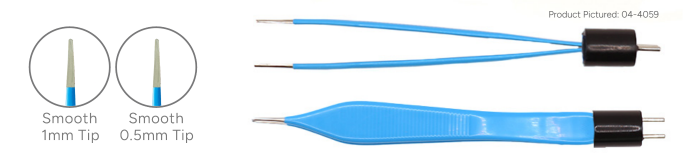
Reusable Bipolar Bayonet and Angled Bayonet Forceps, Standard 1.5mm Smooth Tip, 2 Pin Fitting. Available in 18cm and 20cm sizes.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, 2 Pin Fitting	Bayonet	18cm	Standard 1.5mm Smooth Tip	04-4055
Bipolar Forcep, 2 Pin Fitting	Bayonet	20cm	Standard 1.5mm Smooth Tip	04-4056
Bipolar Forcep, 2 Pin Fitting	Bayonet Angled	18cm	Standard 1.5mm Smooth Tip	04-4057
Bipolar Forcep, 2 Pin Fitting	Bayonet Angled	20cm	Standard 1.5mm Smooth Tip	04-4058



Reusable Bipolar Forceps, Straight, Standard 1.5mm Smooth Tip, 2 Pin Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, 2 Pin Fitting	Straight	10cm	Standard 1.5mm Smooth Tip	04-4031
Bipolar Forcep, 2 Pin Fitting	Straight	12cm	Standard 1.5mm Smooth Tip	04-4032
Bipolar Forcep, 2 Pin Fitting	Straight	14cm	Standard 1.5mm Smooth Tip	04-4033
Bipolar Forcep, 2 Pin Fitting	Straight	16cm	Standard 1.5mm Smooth Tip	04-4034
Bipolar Forcep, 2 Pin Fitting	Straight	18cm	Standard 1.5mm Smooth Tip	04-4035
Bipolar Forcep, 2 Pin Fitting	Straight	20cm	Standard 1.5mm Smooth Tip	04-4036
Bipolar Forcep, 2 Pin Fitting	Straight	22cm	Standard 1.5mm Smooth Tip	04-4037
Bipolar Forcep, 2 Pin Fitting	Straight	24cm	Standard 1.5mm Smooth Tip	04-4038



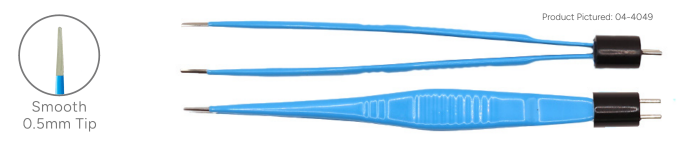
Reusable Bipolar Adson Forceps, 2 Pin Fitting, 12cm Length. Available with Fine 1mm Smooth Tip or Very Fine 0.5mm Smooth Tip.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, 2 Pin Fitting	Adson	12cm	Fine 1mm Smooth Tip	04-4059
Bipolar Forcep, 2 Pin Fitting	Adson	12cm	Very Fine 0.5mm Smooth Tip	04-4060



Reusable Bipolar Forceps, Straight, Fine 1mm Smooth Tip, 2 Pin Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, 2 Pin Fitting	Straight	10cm	Fine 1mm Smooth Tip	04-4039
Bipolar Forcep, 2 Pin Fitting	Straight	12cm	Fine 1mm Smooth Tip	04-4040
Bipolar Forcep, 2 Pin Fitting	Straight	14cm	Fine 1mm Smooth Tip	04-4041
Bipolar Forcep, 2 Pin Fitting	Straight	16cm	Fine 1mm Smooth Tip	04-4042
Bipolar Forcep, 2 Pin Fitting	Straight	18cm	Fine 1mm Smooth Tip	04-4043
Bipolar Forcep, 2 Pin Fitting	Straight	20cm	Fine 1mm Smooth Tip	04-4044
Bipolar Forcep, 2 Pin Fitting	Straight	22cm	Fine 1mm Smooth Tip	04-4045
Bipolar Forcep, 2 Pin Fitting	Straight	24cm	Fine 1mm Smooth Tip	04-4046



Reusable Bipolar Forceps, Straight, Very Fine 0.5mm Smooth Tip, 2 Pin Fitting. Available in sizes between 10cm-24cm.

Description	Forcep Type	Length	Tip	Product Code
Bipolar Forcep, 2 Pin Fitting	Straight	10cm	Very Fine 0.5mm Smooth Tip	04-4047
Bipolar Forcep, 2 Pin Fitting	Straight	12cm	Very Fine 0.5mm Smooth Tip	04-4048
Bipolar Forcep, 2 Pin Fitting	Straight	14cm	Very Fine 0.5mm Smooth Tip	04-4049
Bipolar Forcep, 2 Pin Fitting	Straight	16cm	Very Fine 0.5mm Smooth Tip	04-4050
Bipolar Forcep, 2 Pin Fitting	Straight	18cm	Very Fine 0.5mm Smooth Tip	04-4051
Bipolar Forcep, 2 Pin Fitting	Straight	20cm	Very Fine 0.5mm Smooth Tip	04-4052
Bipolar Forcep, 2 Pin Fitting	Straight	22cm	Very Fine 0.5mm Smooth Tip	04-4053
Bipolar Forcep, 2 Pin Fitting	Straight	24cm	Very Fine 0.5mm Smooth Tip	04-4054

Reusable Bipolar Cables

Our Reusable Bipolar Cables are engineered to deliver consistent, long-lasting performance when connecting your bipolar instruments to an electrosurgical generator. By eliminating disposable cables, these reusable cables reduce single-use waste and support more sustainable, cost-effective surgical practices.

Offered in a variety of configurations, including 3 m and 5 m lengths, with instrument sockets for flat plug, 2-pin or bipolar scissor, and has the standard twin-pin machine ends. These cables are designed to integrate effortlessly with a wide range of bipolar forceps and generators. Combining durability, flexibility, and environmental responsibility, they are an ideal solution for surgical teams focused on efficiency and reducing their carbon footprint.



Reusable Bipolar Cable, Grey, 4mm Dual Flexible Pin Machine End. Available in Lengths 3m or 5m with a Flat Plug Socket Instrument End or 2 Pin Socket Instrument End.

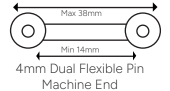
Description	Length	Instrument End	Machine End	Product Code
Bipolar Cable, Grey	3m	Flat Plug Socket Instrument End	4mm Dual Flexible Pin Machine End	04-4062
Bipolar Cable, Grey	5m	Flat Plug Socket Instrument End	4mm Dual Flexible Pin Machine End	04-4063
Bipolar Cable, Grey	3m	2 Pin Socket Instrument End	4mm Dual Flexible Pin Machine End	04-4064
Bipolar Cable, Grey	5m	2 Pin Socket Instrument End	4mm Dual Flexible Pin Machine End	04-4065

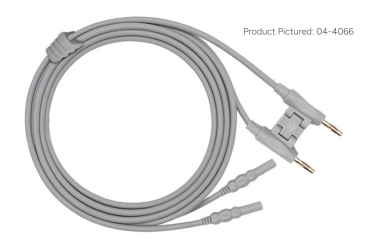
Instrument End



Dual 2.5mm Socket Instrument End

Machine End





Reusable Bipolar Cable for Bipolar Scissor, Grey, Dual 2.5mm Socket Instrument End, 4mm Dual Flexible Pin Machine End, 3m

Description	Length	Instrument End	Machine End	Product Code
Bipolar Cable for Bipolar Scissor	3m	Dual 2.5mm Socket Instrument End	4mm Dual Flexible Pin Machine End	04-4066

Diathermy Insulation Tester

The MHRA¹ states that electrosurgical equipment such as monopolar & bipolar leads and forceps should be examined for flaws in their insulation. They go on to suggest that checks may be necessary beyond those recommended by the manufacturer, to detect breakages. Our diathermy insulation tester is the perfect tool for validating diathermy insulation for forceps, cabled, laparoscopic instruments and any other insulated electrosurgical equipment.

Our diathermy insulator tester can detect tiny pinholes, cracks and breaks in the electrosurgical instruments insulation that could easily be missed by visual inspection. Our device protects healthcare professionals and patients from potentially dangerous electrical shocks during operating procedures.

Source: 1- MDA/2003/037

Diathermy Insulation Testing Device

The hand-held insulation testing device, perfect for validating diathermy equipment



Diathermy insulation testing device, perfect for validating monopolar & bipolar cables and forceps. The device can be used for any testing any medical equipment that is insulated to check potential uninsulated areas on diathermy products which could cause potential electrocution for the surgeon or patient.

- Validate your diathermy equipment
- Works on bipolar and monopolar forceps
- Check your diathermy insulation
- Reduces risk of electric shocks for surgeons
- Portable and easy to use
- Checks for insulation flaws, required by MHRA¹

The hand-held diathermy insulation testing device is portable and easy to use. The wand on the top of the device is swept over the instrument and if the device bleeps, it indicates there is a break in the insulation. The forcep or equipment can then be sent to a reputable surgical instrument repair company, like Uniplex, to be re-insulated, reducing environmental waste over buying new.

Description	Product Code
Diathermy Insulation Tester for Diathermy Forceps and Cables.	MM513-600



Contact

Phone: 0114 241 3410 Email: info@uniplexuk.com

Location

Uniplex (UK) Ltd 11 Furnace Hill Sheffield, S3 7AF South Yorkshire United Kingdom