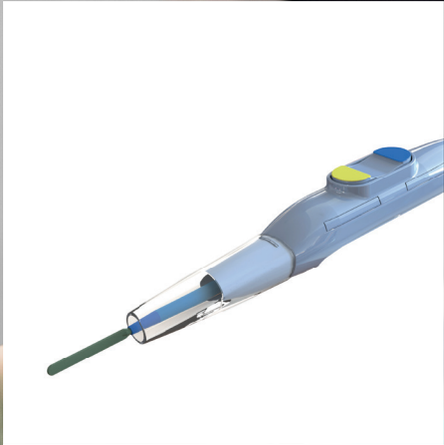




NHS
PRODUCTS AVAILABLE
THROUGH NHS SUPPLY
CHAIN FRAMEWORK
AGREEMENT
FAG00017450



Prima Medical

Electrosurgery and Smoke Evacuation range



Introduction

Eurosurgical Ltd was founded in 1988 to specialise in the sales and marketing of surgical equipment, instruments and devices to the medical profession in a wide variety of disciplines.

Our Electrosurgical consumable range is detailed in this catalogue and cover a wide variety of surgical specialties, including (but not limited to) breast, general, orthopaedic, gynaecology/colposcopy, ENT, maxilo facial, plastic, vascular neuro and paediatric. The products feature our complete range of diathermy surgical smoke (plume) removal, including our ClearAir2 Smoke Evacuation system, monopolar diathermy finger-switch pencils with a variety of electrode tips AND our unique monopolar and bipolar forceps with smoke extraction.

Eurosurgical Limited

Merrow Business Centre, Guildford,
Surrey GU4 7WA, United Kingdom

+44 (0) 1483 456 007
sales@eurosurgical.co.uk
www.eurosurgical.co.uk



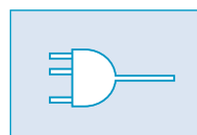
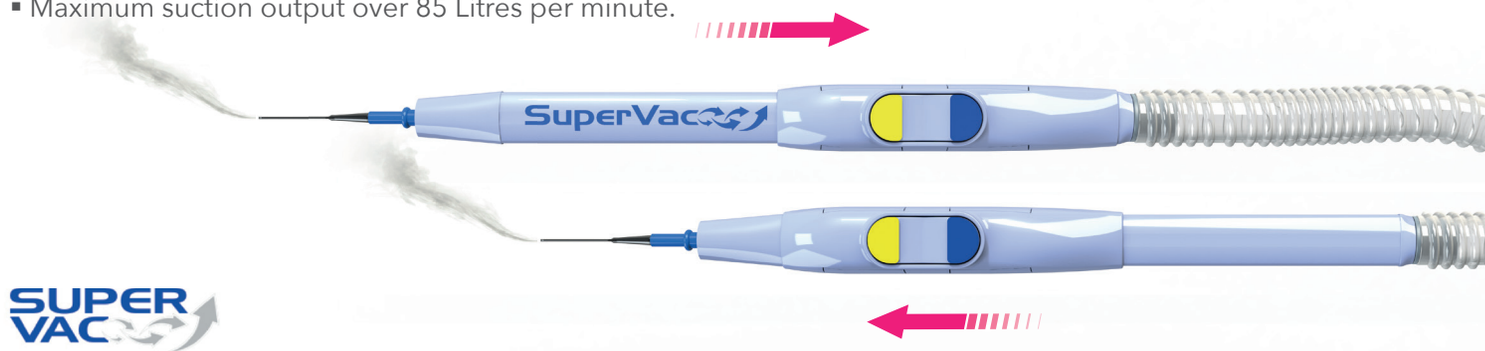
Contents

- 05** Supervac - Telescopic Smoke Evacuation Fingerswitch
- 06** Prima Medical Clean Air 2™
- 07** Additional electrodes for use with Supervac
- 08** Actiseal - Bipolar Forceps With Smoke Evacuation
- 09** Single Use Bipolar Forceps
- 10** Single Use Monopolar Forceps
- 11** Macroseal - Monopolar Forceps With Smoke Evacuation
- 12** Electrosurgery Fingerswitch Range
- 13** Retract Micro Dissection Needle
- 14** PTFE Coated - Nonstick Electrodes
- 16** Cotswold - Tungsten Micro dissection needles
- 18** Colposcopy Lletz Loops and Balls
- 19** Nonstick Laparoscopic Electrodes with Cable
- 20** Universal Bipolar Cables
- 21** Universal Monopolar Cables
- 22** Electrosurgery Footswitches

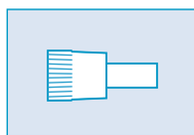
Supervac - Telescopic Smoke Evacuation Fingerswitch

Supervac has been specifically designed to meet the demands of surgeons. It is slimline, lightweight and offers optimal visualisation, even when working in cavities and areas of restricted vision.

- Buttons float up and down the barrel offering telescopic function for deep cavity surgery using only one product.
- Length easily adjusts in seconds.
- 360 degree swivel on back of product and non kink tubing prevents hand fatigue
- Maximum suction output over 85 Litres per minute.



Standard 3 pin monopolar connector.



10/22mm smoke evacuation connector

Product REF	NPC Code		QTY
PMS6300N	FDJ2388	SuperVac smoke evacuation fingerswitch with non-stick blade electrode and nose cone	20
PMS6305N	FDJ3658	SuperVac smoke evacuation fingerswitch with modified non stick blade electrode	20
PMS6301N		SuperVac smoke evacuation fingerswitch with non-stick blade electrode and microdissection needle and nose cone	20

*All products with 4 metre cable, 3 metre tubing and terminated with three pin electrosurgery plug.

Options available with Supervac



PMS6300N - with standard non stick blade electrode and nose cone (Compatible with all other >70mm electrodes)

PMS6301N - with tungsten microdissection needle and nose cone.

PMS6305N - with non stick electrode, shielded 5mm tip and nose cone.

Other compatible electrodes supplied separately

...see page 17 for full range



Non stick needle electrodes

Non stick ball electrodes

Lletz Loops

Prima Medical Clean Air 2™

Surgical Smoke (plume) Evacuation System

Surgical plume is created by the vaporising of human tissue by surgical electro-cautery. This noxious and odorous by-product contains both organic and inorganic matter. Plume can also obscure visualisation of the tissue which could be a potential patient safety hazard. The plume falls into two categories; chemical and bacteriological, both of which have their own health risks.

The Prima Medical Clean Air 2 Surgical smoke evacuation system is designed to remove surgical plume particles and odour from the operating theatre, using an advanced filter system ULPA (Ultra low penetration air filter) that captures 99.999% of both categories of surgical plume.



Daily replacement filter

Providing infection control and superior patient safety, our ClearFilter provides dynamic ULPA filtration whilst addressing concerns about the presence of bio-contaminants in the operating theatre resulting from the use of long-life filters.



Weekly replacement filter

The accompaniment to ClearAir2, our GreenFilter offers powerful ULPA filtration and superior ergonomics, minimising surgical interruption and keeping theatres safe from harmful aerosols.

Product REF	
PMS900SE	ClearAir2 Surgical Plume Evacuation Unit
CFU-001	CLEAR Daily Replacement ULPA filter for ClearAir2 Unit
GFU-001	GREEN Weekly Replacement ULPA filter for ClearAir2 Unit

Additional electrodes for use with Supervac

Prima Medical, scalpel electrode (ceramic blade) incorporates Peripheral Plasma Blade technology, a fine wire element at the edge of a non-conductive core. This focused geometry creates a spark plasma at the blade edge, resulting in clean tissue dissection with minimal thermal injury.

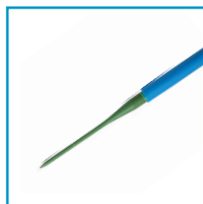
- Quick and precise cutting through dense breast tissue when performing reduction mammoplasty and mastectomy.
- Quickly elevates abdominal flap and reduces or eliminates seroma in abdominoplasty.
- Reduces thermal tissue injury, yet easily dissects fatty tissue without increasing power settings.
- Minimizes necrotic zone to help reduce circulation complications in skin flaps.



Electrodes compatible with Supervac with nose cone attached 70 mm



PMS2951SV
Non stick blade electrode 70mm, shielded tip
Single use. Pack of 10



PMS2922SV
Non stick needle electrode 70mm, Single use. Pack of 10



PMS2972SV
Non stick needle electrode 70mm, shielded tip, Single use, Pack of 10



PMS3951
Ceramic blade electrode 70mm, Single use. Pack of 10

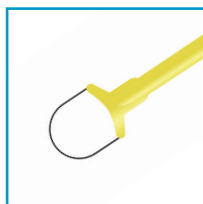


PMS1654SV
Tungsten micro dissection needle 70mm, Single use. Pack of 10



PMS2909SV
Non stick ball electrode 70mm, Single use. Pack of 10

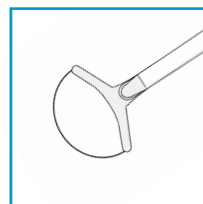
Colposcopy loop electrodes



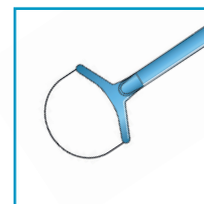
PMS1742SV
Colposcopy loop electrode, 70mm, 10mm x 10mm, Single use. Pack of 10



PMS1747SV
Colposcopy loop electrode, 70mm, 15mm x 12mm, Single use. Pack of 10



PMS1751SV
Colposcopy loop electrode, 70mm, 20mm x 12mm, Single use. Pack of 10

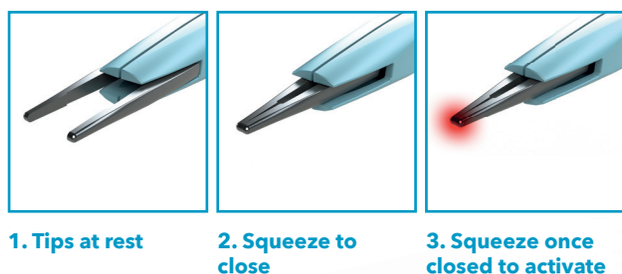


PMS1745SV
Colposcopy loop electrode, 70mm, 20mm x 15mm, Single use. Pack of 10

Actiseal - Bipolar Forceps With Smoke Evacuation

Actiseal bipolar forceps - is the only bipolar forcep to utilise smoke evacuation. Furthermore it is the only forcep that is truly hand activated. Pressing buttons on the side of the forcep body will activate electrosurgery. Actiseal offers flexibility for the user and can also be activated by footswitch.

- Integral smoke evacuation with high flexibility tubing and 360° swivel connector
- Fingerswitch controlled - no footswitch needed !
- Actiseal-2 is activated by pressing buttons on the side - continued pressure activates the electrosurgery power.
- Actiseal can also be activated by footswitch to suit user preference

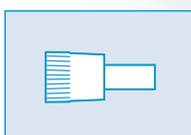


Actiseal-2 with 1.2mm tips illustrated

For use with Valleylab, Megadyne, Conmed and Bovie electrosurgery generators



3 pin plug for Valleylab, Megadyne and Conmed electrosurgery generators



10/22mm smoke evacuation connector

The 'third pin' in bipolar mode on compatible generators overrides the footswitch, this puts the control at the fingertips of the surgeon via buttons on the side of the device.

Product REF		QTY
AS8801	Hand activated Bipolar Forceps, with smoke evacuation, 0.1mm Tips	20
AS8805	Hand activated Bipolar Forceps, with smoke evacuation, 0.5mm Tips	20
AS8808	Hand activated Bipolar Forceps, with smoke evacuation, 0.75mm Tips	20
AS8812	Hand activated Bipolar Forceps, with smoke evacuation, 1.2mm Tips	20

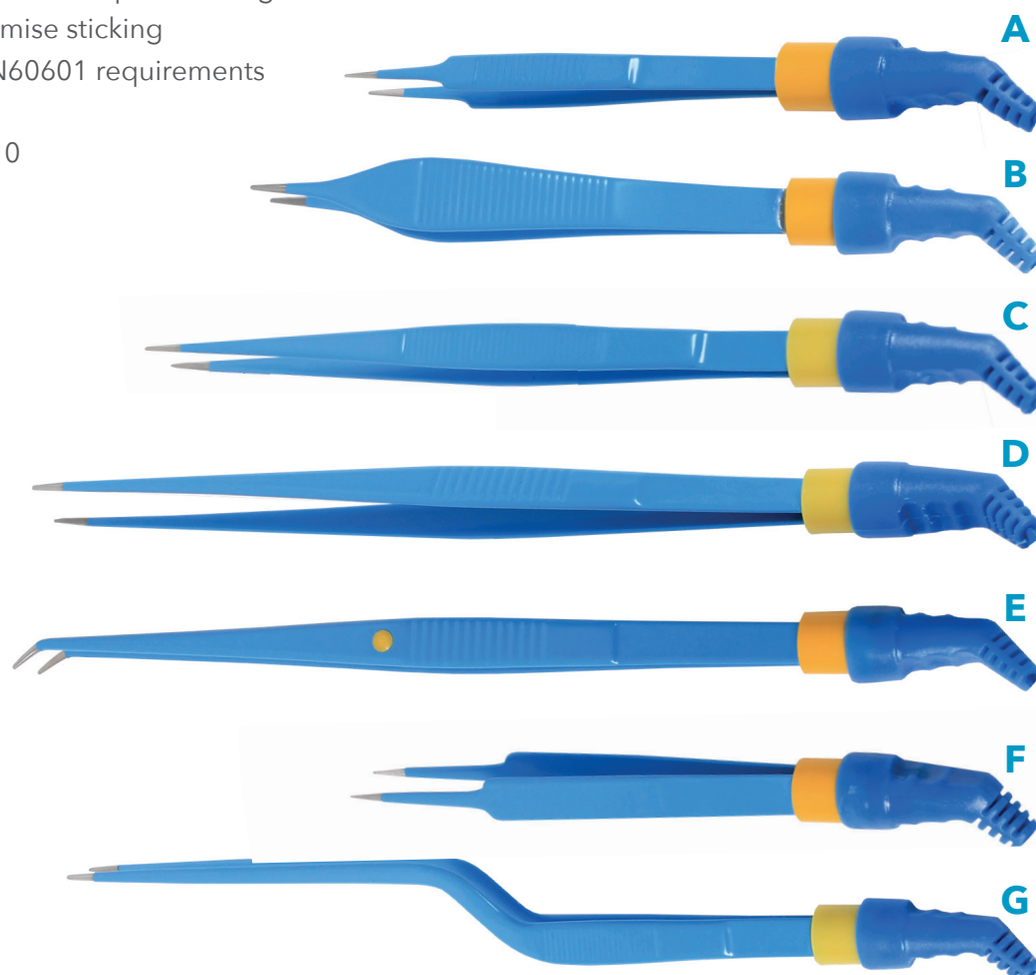
*All products with 4 metre cable, terminated with three pin electrosurgery plug.

Single Use Bipolar Forceps

- Lightweight and well balanced to prevent fatigue
- Highly polished tips minimise sticking
- Meets safety standard EN60601 requirements
- Non slip grip
- All available in packs of 10
- 3m Cable
- Single use product



Fly lead with 3m cable and 2 pin prong



Product REF

NPC Code

	Product REF	NPC Code	
A	FR-730-1505C	FDJ2323	McPherson Bipolar Forceps, Straight, 0.5mm Tip, 10.8cm Length, 3M Cable, Single Use
B	FR-720-1210C	FDJ2402	Adson Bipolar Forceps, 1.0mm Tip, 12.1cm Length, 3M Cable, Single Use
C	FR-730-1505C	FDJ2371	Cushing Bipolar Forceps, 0.5mm Tip, 15.2cm Length, 3M Cable, Single Use
D	FR-730-1510C	FDJ3596	Straight Bipolar Forceps, 1.0mm Tip, 15.0cm Length, 3M Cable, Single Use
D	FR-730-1810C	FDJ3655	Straight Bipolar Forceps, 1.0mm Tip, 18.0cm Length, 3M Cable, Single Use
D	FR-730-2010C	FDJ2342	Straight Bipolar Forceps, 1.0mm Tip, 20.3cm Length, 3M Cable, Single Use
E	FR-731-2010C	FDJ3626	Straight Bipolar Forceps, 1.0mm Angled Tip, 20.3cm Length, 3M Cable, Single Use
F	FR-750-1105C	FDJ2393	Jeweler no.5 Bipolar Forceps, Straight, 0.5mm Tip, 11.4cm Length, 3M Cable, Single Use
G	FR-760-1610C	FDJ3622	Jensen Bayonet Bipolar Forceps, 1.0mm Tip, 16.5cm Length, 3M Cable, Single Use
G	FR-760-2010C	FDJ3662	Jensen Bayonet Bipolar Forceps, 1.0mm Tip, 20.3cm Length, 3M Cable, Single Use
G	FR-760-2210C	FDJ3641	Jensen Bayonet Bipolar Forceps, 1.0mm Tip, 22.0cm Length, 3M Cable, Single Use
G	FR-760-2410C	FDJ3627	Jensen Bayonet Bipolar Forceps, 1.0mm Tip, 24.0cm Length, 3M Cable, Single Use

Single Use Monopolar Forceps

- Well balanced to prevent hand fatigue
- Highly polished stainless-steel tips to minimise eschar build-up
- Meets safety standards
- Available in a pack of 10. Individually double - wrapped and sterile
- Pre-attached 3m cable with 8mm jack plug
- Fully insulated



A full range of single-use Monopolar forceps are available on request.

Please contact our office for a complete list.

List of Monopolar Forceps Single-use

Product REF	NPC Code	
FR-380-1810C	FDJ3657	Potts-Smith Monopolar forceps length 7" (17.8cm) 1.0mm tip serrated
FR-380-1815C	FDJ3661	Potts-Smith Monopolar forceps length 7" (17.8cm) 1.5mm tip serrated
FR-380-2010C	FDJ2348	Potts-Smith Monopolar forceps length 8" (20.3cm) 1.0mm tip serrated
FR-380-2015C		Potts-Smith Monopolar forceps length 8" (20.3cm) 1.5mm tip serrated
FR-380-2410C		Potts-Smith Monopolar forceps length 9.5" (24cm) 1.0mm tip serrated
FR-380-2415C		Potts-Smith Monopolar forceps length 9.5" (24cm) 1.5mm tip serrated
FR-390-2015C		Jansen Bayonet Monopolar forceps, length 8" (20.3cm) 1.5mm tip serrated

Tebbetts™ Hand-Activated Monopolar Forceps (Reusable)

B 65244	10" (25.5cm) Long insulated forceps for breast procedures, hand activated with pre-attached cable and fine tips. Ideal for cutting and coagulation and eliminates the need for foot pedals, with 3m cable and 3-pin connector.
---------	--

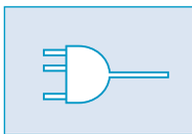


Macro Seal - Monopolar Forceps With Smoke Evacuation

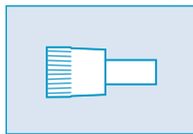
Macro Seal Monopolar forceps - the only monopolar forcep to utilise smoke evacuation. Furthermore it is the worlds only monopolar forcep that is truly hand activated, Pressing buttons on the side of the forcep body will activate electrosurgery. Macro Seal offers flexibility for the user and can also be activated by footswitch.

- No footswitch required
- Integral smoke evacuation
- Complete control to the surgeon
- Macro Seal-2 is activated by pressing buttons on the side - continued pressure activates the electrosurgery power.
- Macro Seal can also be activated by footswitch to suit user preference

MACRO SEAL 2



Standard 3 pin monopolar connector.



10/22mm smoke evacuation connector

Product REF	QTY
PMS8812 Hand activated Monopolar Forceps, with smoke evacuation, 1.2mm Tips	20

*All products with 4 metre cable, terminated with three pin electrosurgery plug.



Electrosurgery Fingerswitch Range



PMS252 - Box of 25 Single Use fingerswitch pencil with 70mm nonstick blade electrode



PMS254 - Box of 25 Single Use fingerswitch pencil with 70mm shielded nonstick blade electrode



Easy cleaning of tip. No scratch pad required!



PMS252NBH



PMS254NBH

High Temperature Shielded Tip Electrodes

- New modified high temperature resistant PTFE insulation withstands temperatures up to 350°C
- Shielded tip electrodes offer a greater level of safety when working in cavities and areas of restricted vision, preventing unwanted contact with unintended tissue.
- Improved safety

Product REF	NPC Code		QTY
PMS252	FDJ2414	Single use sterile fingerswitch with non-stick blade electrode, 3m cable	25
PMS254	FDJ3646	Single use sterile fingerswitch with non-stick blade electrode, shielded tip, 3m cable	25
PMS252NBH	FDJ2385	Single use sterile fingerswitch with non-stick blade electrode, 3m cable, with holster	25
PMS254NBH		Single use sterile fingerswitch with non-stick blade electrode, shielded tip, 3m cable, with holster	25

Retract Micro Dissection Needle

Retract is a small scale fingerswitch that contains an ultra sharp tungsten needle. The considered ergonomics of the device offers a greater level of accuracy in microsurgical procedures, especially when working around the eyes.

The soft touch buttons are placed close to the operative site to offer optimal control, more like writing with a pen.

Retract is furthermore a safety device - the needle lives inside the handle and is only extended to use the device. It can then be fully retracted when not in use and for safe disposal.

The Surgeon's 'ballpen'

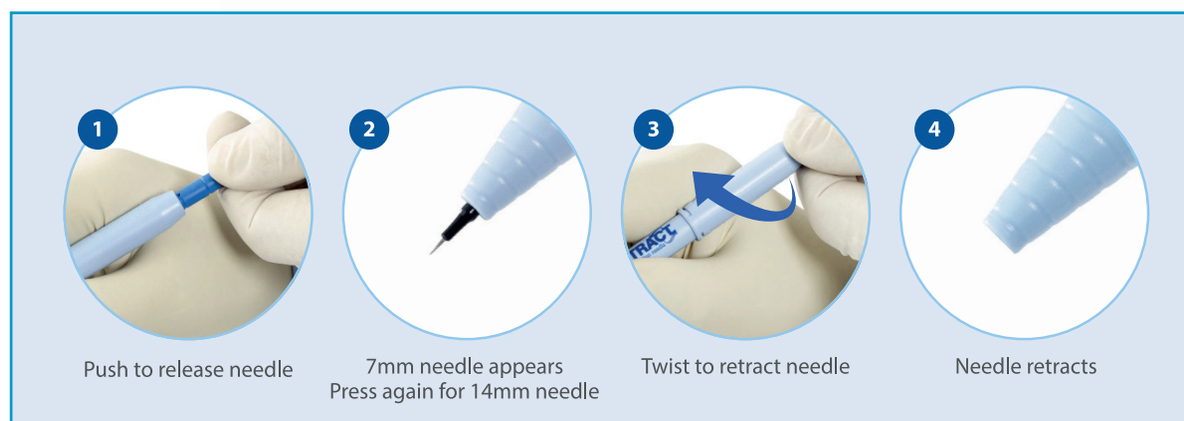
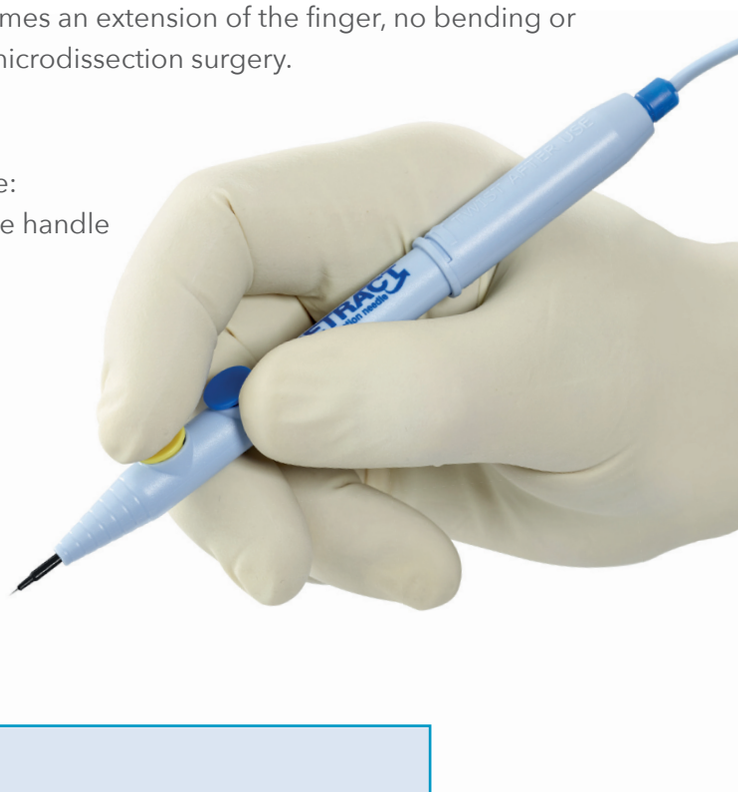
Control is absolute, so close to the operating tip that it becomes an extension of the finger, no bending or lateral movements, perfect balance between the user and microdissection surgery.

The Nurse's friend

Needlestick injuries are minimised with the retracting needle: press to release and twist to retract back into the safety of the handle

Three products in one

Two needles and handle all in one product



Product REF	NPC Code	QTY
PMS8001	FDJ3629	10

Retract electrosurgery fingerswitch with retractable micro dissection needle

PTFE Coated - Nonstick Electrodes

Electrosurgery electrodes - where technology matters...

The build-up of carbonised material (eschar) on the electrosurgery tip during surgery is radically reduced with the Prima nonstick PTFE coated electrodes.

The eschar layer prohibits the electrosurgery current being passed through the electrode, necessitating higher output settings which can cause damage to the peripheral tissue.

Prima nonstick electrodes are designed to focus the energy on the target tissue, making surgical time more productive.

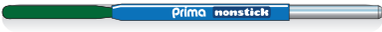
- Focussed electrosurgery
- Quicker procedures
- Easy cleaning of tip
- Lower power settings
- Reduction of peripheral damage



High Temperature Shielded Tip Electrodes

- New modified high temperature resistant PTFE insulation withstands temperatures up to 350 °c
- Shielded tip electrodes offer a greater level of safety when working in cavities and areas of restricted vision, preventing unwanted contact with unintended tissue.
- Improved safety

Blades

 <p>PMS 2950 / NPC FDJ2415</p>	<p>Nonstick blade electrode 64mm, shielded tip Single use, Pack of 10</p>
 <p>PMS 2920 / NPC FDJ2386</p>	<p>Nonstick blade electrode 64mm Single use, Pack of 10</p>
 <p>PMS 2951 / NPC FDJ3635</p>	<p>Nonstick blade electrode 70mm, shielded tip Single use, Pack of 10</p>
 <p>PMS 2921 / NPC FDJ3631</p>	<p>Nonstick blade electrode 70mm Single use, Pack of 10</p>
 <p>PMS 2926 / NPC FDJ3664</p>	<p>Nonstick blade electrode 100mm, shielded tip Single use, Pack of 10</p>
 <p>PMS 2925 / NPC FDJ3667</p>	<p>Nonstick blade electrode 100mm Single use, Pack of 10</p>
 <p>PMS 2928 / NPC FDJ3612</p>	<p>Nonstick blade electrode 130mm, shielded tip Single use, Pack of 10</p>
 <p>PMS 2927 / NPC FDJ3665</p>	<p>Nonstick blade electrode 130 mm Single use, Pack of 10</p>
 <p>PMS 2933 / NPC FDJ2400</p>	<p>Nonstick blade electrode 165mm, shielded tip Single use, Pack of 10</p>
 <p>PMS 2929 / NPC FDJ2391</p>	<p>Nonstick blade electrode 165mm Single use, Pack of 10</p>
 <p>PMS 2931 / NPC FDJ3624</p>	<p>Nonstick blade electrode 200mm Single use, Pack of 10</p>



PMS 2934 / NPC FDJ3668



PMS 2935 / NPC FDJ3650



PMS 2945 / NPC FDJ3645



PMS 2946 / NPC FDJ3618



PMS 2922 / NPC FDJ2370



PMS 2972 / NPC FDJ2367



PMS 2905 / NPC FDJ3643



PMS 2909 / NPC FDJ2412



PMS 2908 / NPC FDJ3617



PMS 2907 / NPC FDJ3611



PMS 2906 / NPC FDJ3620



PMS 2910 / NPC FDJ3619



PMS 2911 / NPC FDJ3628

Needles

Nonstick needle electrode 152mm
Single use, Pack of 10

Nonstick needle electrode 152mm, shielded tip
Single use, Pack of 10

Nonstick needle electrode 100mm
Single use, Pack of 10

Nonstick needle electrode 100mm, shielded tip
Single use, Pack of 10

Nonstick needle electrode 70mm
Single use, Pack of 10

Nonstick needle electrode 70mm, shielded tip
Single use, Pack of 10

Balls

Nonstick ball electrode 4mm ball, 50mm long
Single use, Pack of 10

Nonstick ball electrode 5mm ball, 70mm long
Single use, Pack of 10

Nonstick ball electrode 3mm ball, 110mm long
Single use, Pack of 10

Nonstick ball electrode 4mm ball, 110mm long
Single use, Pack of 10

Nonstick ball electrode 5mm ball, 110mm long
Single use, Pack of 10

Blunt Needles

Nonstick blunt needle electrode 70mm, shielded tip,
Single use, Pack of 10

Nonstick blunt needle electrode 70mm
Single use, Pack of 10

Cotswold - Tungsten Micro dissection needles

Cotswold microdissection needles

Cotswold microdissection needles offer improved cutting and coagulation performance, whilst minimising thermal spread, offering the surgeon the precision required for exceptionally fine dissection in a wide variety of procedures.

Precise electrosurgery

The Cotswold needle tungsten tip remains sharp throughout the procedure. With a melting point greater than 3420°C, the needle will not become blunt, especially at the low power settings.

The effective alternative

The fine tungsten tip of the Cotswold needle allows for greater accuracy to be achieved at very low power settings, in both cut and coag modes. This accuracy cannot be achieved with traditional stainless steel needles. Due to the extremely small surface area, a focused spark plasma is created at very low power settings, almost eliminating tissue drag and thermal damage, which could cause scarring.

*Single use product**



Safe - Unique fingertip allows for easy insertion and extraction, without limiting vision and prevents needlestick injuries



PMS1650 / NPC FDJ3637 - Cotswold Needle 30mm shaft, 10mm straight needle, pack of 10



PMS1651 / NPC FDJ2405 - Cotswold Needle 30mm shaft, 20mm straight needle, pack of 10



PMS1614 / NPC FDJ3603 - Cotswold Needle 40mm shaft, 20mm straight needle, pack of 10



PMS1654 / NPC FDJ3638 - Cotswold Needle 55mm shaft, 10mm straight needle, pack of 10



PMS1602 / NPC FDJ3601 - Cotswold Needle 65mm shaft, 10mm straight needle, pack of 10



PMS1656 / NPC FDJ3609 - Cotswold Needle 75mm shaft, 10mm straight needle, pack of 10



PMS1613 / NPC FDJ3642 - Cotswold Needle 100mm shaft, 10mm straight needle, pack of 10



PMS1612 / NPC FDJ3652 - Cotswold Needle 130mm shaft, 10mm straight needle, pack of 10



PMS1611 / NPC FDJ3647 - Cotswold Needle 150mm shaft, 10mm straight needle, pack of 10



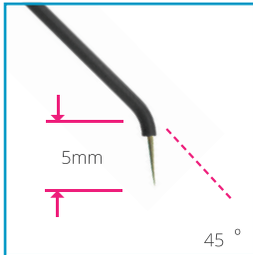
PMS1610 / NPC FDJ3602 - Cotswold Needle 180mm shaft, 10mm straight needle, pack of 10





Eurosurgical

45° Angled Needles 5mm Tip



PMS1692 / NPC FDJ3615 - Cotswold Needle 30mm shaft, 5mm 45o angled needle, pack of 10



PMS1693 / NPC FDJ3606 - Cotswold Needle 40mm shaft, 5mm 45o angled needle, pack of 10



PMS1694 / NPC FDJ2335 - Cotswold Needle 55mm shaft, 5mm 45o angled needle, pack of 10



PMS1695 / NPC FDJ3610 - Cotswold Needle 75mm shaft, 5mm 45o angled needle, pack of 10



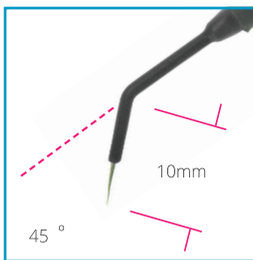
PMS1696 / NPC FDJ3630 - Cotswold Needle 100mm shaft, 5mm 45o angled needle, pack of 10



PMS1697 / NPC FDJ3616 - Cotswold Needle 130mm shaft, 5mm 45o angled needle, pack of 10



45° Angled Needles 10mm tip



PMS1653 / NPC FDJ3598 - Cotswold Needle 30mm shaft, 10mm 45o angled needle, pack of 10



PMS1631 / NPC FDJ3639 - Cotswold Needle 40mm shaft, 10mm 45o angled needle, pack of 10



PMS1655 / NPC FDJ3666 - Cotswold Needle 55mm shaft, 10mm 45o angled needle, pack of 10



PMS1603 / NPC FDJ2387 - Cotswold Needle 65mm shaft, 10mm 45o angled needle, pack of 10



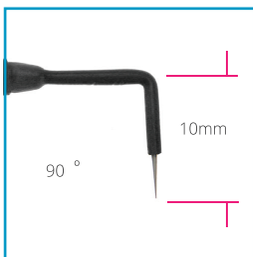
PMS1605 / NPC FDJ3649 - Cotswold Needle 75mm shaft, 10mm 45o angled needle, pack of 10



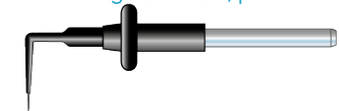
PMS1623 / NPC FDJ3599 - Cotswold Needle 100mm shaft, 10mm 45o angled needle, pack of 10



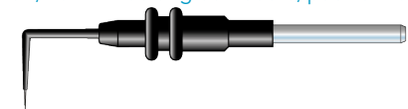
90° Angled Needles



PMS1660 / NPC FDJ3656 - Cotswold Needle 30mm shaft, 10mm 90o angled needle, pack of 10



PMS1661 / NPC FDJ3669 - Cotswold Needle 40mm shaft, 10mm 90o angled needle, pack of 10



PMS1662 / NPC FDJ3605 - Cotswold Needle 55mm shaft, 10mm 90o angled needle, pack of 10



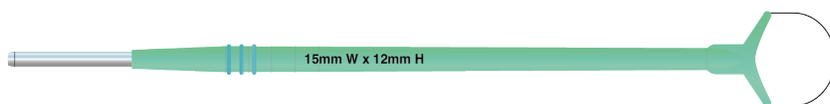
Colposcopy Lletz Loops and Balls



PMS1742 / NPC FDJ3654 - Single use Colposcopy loop electrode 10mm x 10mm, Pack of 10



PMS1746 / NPC FDJ3663 - Single use Colposcopy loop electrode 15mm x 8mm, Pack of 10



PMS1747 / NPC FDJ3633 - Single use Colposcopy loop electrode 15mm x 12mm, Pack of 10



PMS1748 / NPC FDJ2392 - Single use Colposcopy loop electrode 20mm x 10mm, Pack of 10



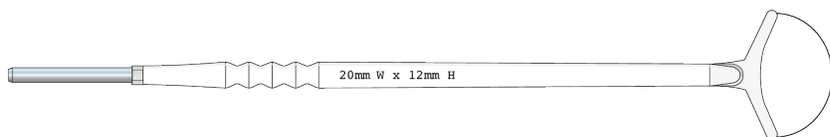
PMS1743 / NPC FDJ3636 - Single use Colposcopy loop electrode 15mm x 15mm, Pack of 10



PMS1744 / NPC FDJ3607 - Single use Colposcopy loop electrode 20mm x 20mm, Pack of 10



PMS1732 / NPC FDJ3625 - Single use Colposcopy loop electrode 10mm x 8mm square, Pack of 10



PMS1751 / NPC FDJ3623 - Single use Colposcopy loop electrode 20mm x 10mm, Pack of 10



PMS1745 / NPC FDJ2401 - Single use Colposcopy loop electrode 20mm x 15mm, Pack of 10

Available in 135mm length and 70mm option for use with SuperVac. Ball Electrodes also available - see page 15



Nonstick Laparoscopic Electrodes with Cable

A range of laparoscopic electrodes which offer faster, cleaner and safer procedures during laparoscopic surgery.

Eschar build up is a common problem associated with electrosurgery; greatly increasing the impedance or resistance of the tip, thus requiring higher output of electrosurgery power with increased risk to the patient.

Nonstick coating resists eschar build up; reintroduction of the electrode is minimised as it seldom has to be removed for cleaning. When cleaning is necessary the eschar can easily be removed with a sterile damp sponge.

nonstick

With 3mm Universal Cable with 8mm and 4mm Monopolar Jack Connector
Cable can be detached from Laparoscopic Hook

LES104FC / NPC FSH039 - 33cm lap hook with cable

Non stick Laparoscopic L- Hook



LEL104FC / NPC FSH038 - 45cm lap hook with cable

Non stick Laparoscopic L- Hook



Each Laparoscopic Hook comes with a pre-attached but detachable universal cable, with both 4mm and 8mm monopolar pin connection.

Universal Bipolar Cables

Fits US and European bipolar instruments

This innovative and patented universal bipolar cable fits both US and European fitting bipolar instruments.

- Always have the correct cable
- Save money by having a single product
- Reduce stock level requirements

Up to 100 autoclave cycles



	Dolley EMC	M	M-30 4m cable
	Erbe, Siemens Sutter BM50	P	P-30 4m cable
	2mm Martin, Aesculap, Integra, Wolf, Berchtold, Sutter BM780	Q	Q-30 4m cable
	Twin 4mm pin, Erbe Int. Eschmann, Alsa MCD series	S	S-30 4m cable
	Bowa, EMC, Erbe Int. Ethicon, Lamidey, Valleylab Coa comp, Olympus, Soering, Conmed 5000	V	V-30 4m cable



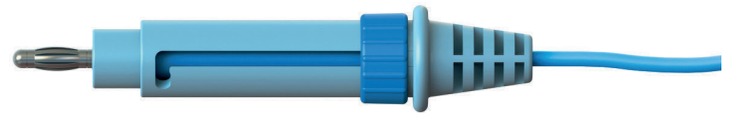
Universal Monopolar Cables

One cable fits all!

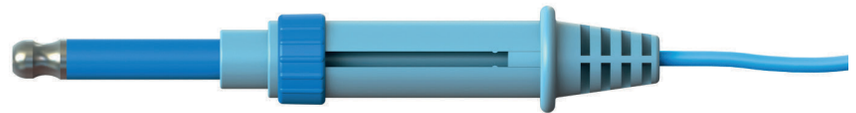
2 in 1

- Always have the correct cable
- Reduce stock level requirements
- Economic, efficient, environmentally effective

4mm pin



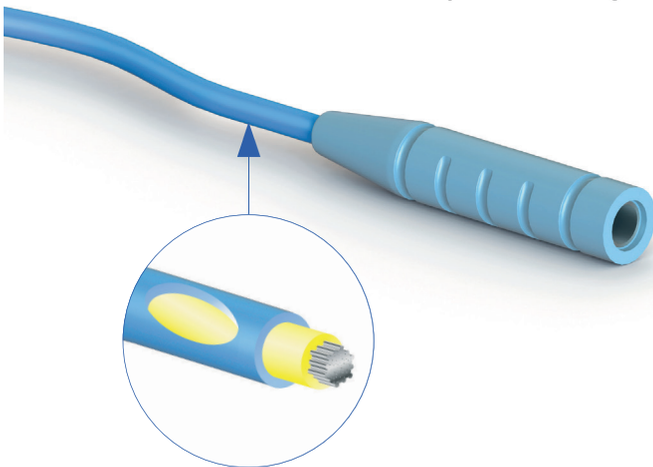
8mm pin



*For 100 autoclave cycles

The Universal Cable

- See breaks before they occur - yellow colour shows through if outer insulation is damaged
- Double insulated for safety in medical grade silicone up to 6000Vp



Product REF		UOM
PMS8700	Universal reusable monopolar cable 4mm & 8mm	each
B50	Reusable monopolar cable with 4mm connector	each
C50	Reusable monopolar cable with 8mm connector	each



4.8mm UK instrument



4mm Laparoscopic



Monitor usage
Up to 100 autoclave cycles



Electrosurgery Footswitches

This new range of Prima "Easyclean" electrosurgery footswitches is produced in a special latex free, synthetic rubber - easy to clean!

Non-slip and water tight, the "Easyclean" range of footswitches are designed to resist the most caustic cleaning agents used in hospitals today. Your guarantee of safety and reliability.

- Easy to clean
- Non slip
- Latex free
- Resists caustic cleaning agents



	Yellow (cut)	Blue (coag)	Black	White	Twin
 3pin Conmed			FS212	FS213	
 4pin Conmed/Aspen					FS250
 Bard/Davol					FS041
 4pin Valleylab, Megadyne					FS206
 3pin Valleylab, Megadyne Bipolar			FS210	FS211	
 Birtcher			FS555		
 Erbe Bipolar				FS501	
 Erbe					FS720
 Eschmann 800 Series	FS209	FS2117			FS370
 Eschmann 300 & 400 Series	FS109	FS117	FS718	FS719	FS270
 (without connectors)	Yellow (cut) Single Footswitch FS355C	Blue (coag) Single Footswitch FS355D	Black Single Footswitch FS355E	White Single Footswitch FS176	Twin Footswitch FS176

GENERATOR CONNECTOR

Prima Safety features



Individually labelled to identify product



Unique serial number for tracing





Eurosurgical Limited
Merrow Business Centre, Guildford,
Surrey GU4 7WA, United Kingdom

+44 (0) 1483 456 007
sales@eurosurgical.co.uk
www.eurosurgical.co.uk