Distributed in SA by:



SURGICAL AND MEDICAL SUPPLIES PTY LTD 16 Kensington Road Rose Park SA 5067 Telephone: (08) 8332 1666 Fax: (08) 8332 5132 Email: sales@surmed.com.au Website: www.surmed.com.au



Non-Stick Electrodes and Accessories

For enquiries, contact: Chris Lee, Product Specialist Surgical & Medical Supplies m 0476 777 767 e <u>clee@surmed.com.au</u>

www.elitemedical.com.au



"We believe there is always a better way."

For over 30 years, Elite Medical has stood for people and products of the highest quality to continually supply great value instruments and consumables for health service providers. We keep it simple giving the best quality, life-saving instruments, combined with responsive time-saving service.

While we are not the largest supplier or owned by a multi-national, we are an Australian familyowned business successfully providing the Australian Medical Industry. We know that we can make a difference, so we strive to achieve our partners' goals and dreams **#becausewecare.**

Why Elite Medical

With our focus on **continuous improvement,** we **look after our customers** seeking long-term partnerships, to conduct every transaction with **honesty and transparency**, **standing accountable** to our stakeholders and ourselves for best results.

Regardless the size of your business or annual spend, our support will always be second to none, and you will always have a dedicated account manager to support you.

Simply order online, give us a call or join our subscription service. Speak to your account manager for more details.

Our Prima® Non-Stick Electrodes and Accessories Range

Elite Medical is the sole distributor of Prima[®] products in Australia. Our product range consists of high-quality single-use electrosurgical devices for a variety of surgical procedures. They are designed and manufactured to meet the demands of leading surgeons and specialists, ensuring clinical performance.



Non-Stick Electrodes and Accessories

Prima® Fingerswitch Pencils	5
Prima® Blade Electrodes	6
Prima® Needle Electrodes	7
Prima® Ball Electrodes	8
Prima® Lletz Loop Electrodes	9
Prima® Cotswold Microdissection Needles	10
Contact us	11



Diathermy Electrodes

Non-Stick PTFE reduces the build-up of carbonised material (eschar) on the electrosurgical tips during surgery. This material reduces the need for higher output settings which can cause damage to the peripheral tissue.



Prima® Fingerswitch Pencils

Prima[®] Finger Switch Pencils feature Non-Stick PTFE Coated Blade Electrodes that dramatically reduce the build up of Eschar during surgical procedures. In turn, there is a reduced need for the surgeon to clean the tips, making surgical time more productive.

- Shielded tips available which offer greater level of safety when working in cavities and areas of restricted vision
- Reduced need for high power settings, resulting in reduced risk of unwanted thermal necrosis
- Also available with rocker-switch or disposable holster
- Single use, supplied sterile



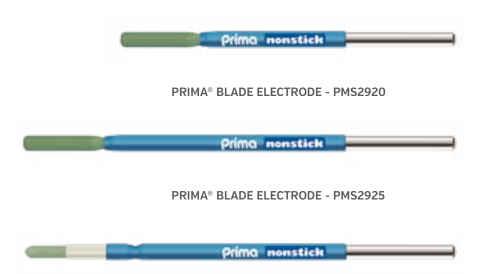
Prima[®] Fingerswitch Pencils

CODE	PRODUCT NAME	DESCRIPTION	QTY
PMS250	Prima [®] Fingerswitch Pencil	Button Switch, 3m Cable, Stainless Steel Blade	BOX/25
PMS252	Prima [®] Fingerswitch Pencil	Button Switch, 3m Cable, Non-Stick Blade	BOX/25
PMS254	Prima [®] Fingerswitch Pencil	Button Switch, 3m Cable, Shielded Non-Stick Blade	BOX/25

Prima[®] Blade Electrodes

The range of non-stick PTFE blade electrodes dramatically reduce the build up of carbonised material (Eschar) on the electrosurgical tips during surgical procedures. In turn, there is a reduced need for the surgeon to clean the tips, making surgical time more productive.

- Non-stick PTFE tips withstand temperatures up to 350°c
- Shielded tips available which offer greater level of safety when working in cavities and areas of restricted vision
- Reduced need for high power settings, resulting in reduced risk of unwanted thermal necrosis
- Single-Use, supplied sterile



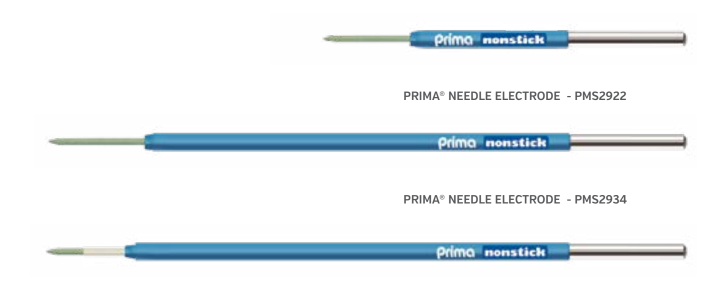
PRIMA® SHIELDED BLADE ELECTRODE - PMS2926

Prima® Blade Electrodes			
CODE	PRODUCT NAME	DESCRIPTION	QTY
PMS2920	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Standard Tip, 63mm	BOX/10
PMS2950	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Shielded Tip, 63mm	BOX/10
PMS292	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Standard Tip, 70mm	BOX/10
PMS2951	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Shielded Tip, 70mm	BOX/10
PMS2925	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Standard Tip, 100mm	BOX/10
PMS2926	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Shielded Tip, 100mm	BOX/10
PMS2927	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Standard Tip, 130mm	BOX/10
PMS2928	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Shielded Tip, 130mm	BOX/10
PMS2929	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Standard Tip, 165mm	BOX/10
PMS2933	Prima [®] Blade Electrode	Non-Stick PTFE Coated, Shielded Tip, 165mm	BOX/10

Prima[®] Needle Electrodes

The range of non-stick PTFE needle electrodes dramatically reduce the build up of carbonised material (Eschar) on the electrosurgical tips during surgical procedures. In turn, there is a reduced need for the surgeon to clean the tips, making surgical time more productive.

- Non-stick PTFE tips withstand temperatures up to 350°c
- Shielded tips available which offer greater level of safety when working in cavities and areas of restricted vision
- Reduced need for high power settings, resulting in reduced risk of unwanted thermal necrosis
- Single-Use, supplied sterile



PRIMA® SHIELDED NEEDLE ELECTRODE - PMS2935

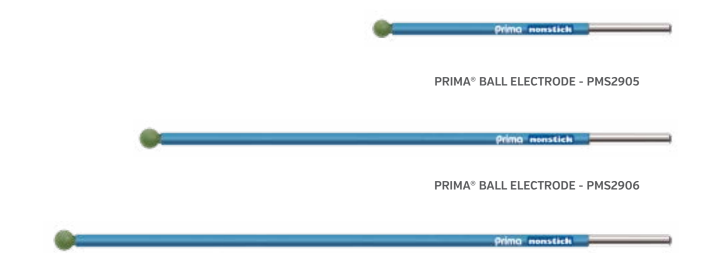
CODE **PRODUCT NAME** DESCRIPTION QTY PMS2922 Prima® Needle Electrode Non-Stick PTFE Coated, Standard Tip, 70mm **BOX/10** PMS2972 Prima[®] Needle Electrode Non-Stick PTFE Coated, Shielded Tip, 70mm BOX/10 PMS2945 Prima[®] Needle Electrode Non-Stick PTFE Coated, Standard Tip, 100mm BOX/10 PMS2946 Prima® Needle Electrode Non-Stick PTFE Coated, Shielded Tip, 100mm BOX/10 Prima® Needle Electrode PMS2934 Non-Stick PTFE Coated, Standard Tip, 150mm BOX/10 PMS2935 Prima[®] Needle Electrode Non-Stick PTFE Coated, Shielded Tip, 150mm BOX/10

Prima[®] Needle Electrodes

Prima[®] Ball Electrodes

The range of non-stick PTFE ball electrodes dramatically reduce the build up of carbonised material (Eschar) on the electrosurgical tips during surgical procedures. In turn, there is a reduced need for the surgeon to clean the tips, making surgical time more productive.

- Non-stick PTFE tips withstand temperatures up to 350°c
- Reduced need for high power settings, resulting in reduced risk of unwanted thermal necrosis
- Minimised adhesion whilst preventing bleeders from resuming, allowing for fulguration to be achieved
- Single-use, supplied sterile



PRIMA® BALL ELECTRODE - PMS2906L

Prima® Ball Electrodes			
CODE	PRODUCT NAME	DESCRIPTION	QTY
PMS2905	Prima® Ball Electrode	Non-Stick PTFE Coated 50mm with 4mm Ball	BOX/10
PMS2908	Prima® Ball Electrode	Non-Stick PTFE Coated 110mm with 3mm Ball	BOX/10
PMS2907	Prima® Ball Electrode	Non-Stick PTFE Coated 110mm with 4mm Ball	BOX/10
PMS2906	Prima® Ball Electrode	Non-Stick PTFE Coated 110mm with 5mm Ball	BOX/10
PMS2907L	Prima® Ball Electrode	Non-Stick PTFE Coated 130mm with 4mm Ball	BOX/10
PMS2906L	Prima® Ball Electrode	Non-Stick PTFE Coated 130mm with 5mm Ball	BOX/10

Prima[®] Lletz Loop Electrodes

The range of Gynecology loops for LLETZ procedures, are designed with an ultra-fine tungsten wire for minimal build up of carbonised material (Eschar) resulting in a precise specimen for examination. The electrode's stable 'Y' construction secures the tungsten loop, giving the surgeon needed control during tissue excision.

- Ultra-fine tungsten wire for precise excision
- Colour coded for easy identification and differentiation of loop size
- Loop size clearly etched on the electrode shaft for secondary point of identification
- Single-use, supplied sterile



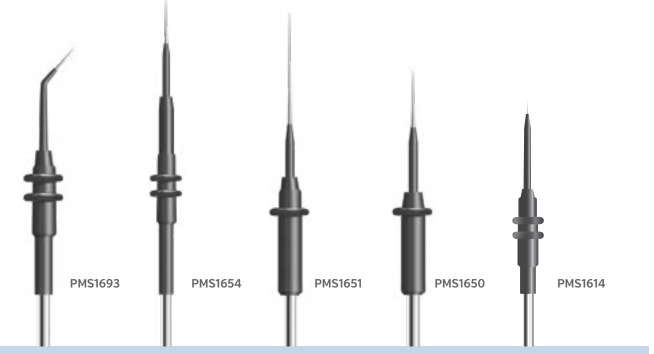
Prima® Lletz Loop Electrodes

CODE	PRODUCT NAME	DESCRIPTION	QTY
PMS1742	Prima [®] Lletz Loop Electrode	Round Tungsten Loop 10 x 10mm, Yellow	BOX/10
PMS1746	Prima® Lletz Loop Electrode	Round Tungsten Loop 15 x 8mm, Grey	BOX/10
PMS1747	Prima [®] Lletz Loop Electrode	Round Tungsten Loop 15 x 12mm, Green	BOX/10
PMS1743	Prima® Lletz Loop Electrode	Round Tungsten Loop 15 x 15mm, Orange	BOX/10
PMS1748	Prima [®] Lletz Loop Electrode	Round Tungsten Loop 20 x 10mm, Red	BOX/10
PMS1751	Prima® Lletz Loop Electrode	Round Tungsten Loop 20 x 12mm, White	BOX/10
PMS1745	Prima [®] Lletz Loop Electrode	Round Tungsten Loop 20 x 15mm, Blue	BOX/10
PMS1744	Prima® Lletz Loop Electrode	Round Tungsten Loop 20 x 20mm, Pink	BOX/10

Prima® Cotswold Microdissection Needles

The range of cotswold microdissection needles offer improved cutting and coagulation performance, whilst minimising thermal spread, offering the surgeon the precision required for exceptionally fine dissection during delicate procedures. Due to the ultra fine (typically 3 micron) tungsten needle tip, the risk of scarring caused by tissue drag and thermal damage is almost eliminated.

- Ultra-fine tungsten needle for precise dissection
- Melting point greater than 3420°c, the needle will remain sharp throughout the procedure
- Unique finger grip ring allows for easy insertion and extraction to the diathermy pencil without limiting vision and reducing the risk of needlestick injury
- Single-use, supplied sterile



Prima® Cotswold Microdissection Needles

CODE	PRODUCT NAME	DESCRIPTION	QTY
PMS1650	Prima® Cotswold Microdissection Needle	Sharp Tungsten Tip, 30mm Shaft with 10mm Tip	BOX/10
PMS1651	Prima® Cotswold Microdissection Needle	Sharp Tungsten Tip, 30mm Shaft with 20mm Tip	BOX/10
PMS1614	Prima [®] Cotswold Microdissection Needle	Sharp Tungsten Tip, 40mm Shaft with 20mm Tip	BOX/10
PMS1654	Prima® Cotswold Microdissection Needle	Sharp Tungsten Tip, 55mm Shaft with 10mm Tip	BOX/10
PMS1693	Prima® Cotswold Microdissection Needle	Sharp Tungsten Tip, 40mm Shaft with 5mm Angled Tip	BOX/10



The perfect solution for your business

Our extensive and trusted range of medical products will fulfil your requirements while delivering improved patient outcomes, ease of use and superior value. We carefully source from only the most respected manufacturers worldwide.

Surgical Consumables

- Diathermy Forceps & Vessel Sealers
- Diathermy Pencils, Tips & Accessories
- Smoke Evacuation
 Consumables
- Laparoscopic Consumables
- Endoscopy Consumables



Surgical Instruments

- Scalpels & Handles
- Scissors
- Forceps
- Suction Tubes
- Retractors & Skin Hooks
- Needle holders
- Chisels and Gouges
- Fibre Optic Cables

Instrument Care & Sterilisation

- Cleaning Brushes
- Instrument Protection Caps
- Tray Tags & Labels
- Baskets & Trays
- Wraps & Packaging
- Quality Monitoring & Testing
- Transportation & Disposal Aids

Patient Care & Surgical Safety

- Pressure Protection Aids
- Patient Positioning Pads
- Hand Immobilisers
- Steps Stools & Anti-Fatigue Devices
- Specialised
 Anaesthetics
- PPE

For any enquiry about the products on this catalogue or any of our extensive range, please contact us:

1800 354 836

sales@elitemedical.com.au www.elitemedical.com.au

(11)

Distributed in SA by:



SURGICAL AND MEDICAL SUPPLIES PTY LTD 16 Kensington Road Rose Park SA 5067 Telephone: (08) 8332 1666 Fax: (08) 8332 5132 Email: sales@surmed.com.au Website: www.surmed.com.au



For any enquiry about the products on this catalogue or any of our extensive range, please contact us:

1800 354 836

sales @elitemedical.com.au

www.elitemedical.com.au