

# PRIMA

## Pencils & Electrodes



**WA Distributor:**



## PENCILS AND ELECTRODES



**WA Distributor:**



# Pencils

## Single Use Hand Controlled Pencil with Nonstick PTFE Coated Blade

Supplied Sterile Box/25

Code	Description
PMS254	Single use finger switch with shielded blade electrode
PMS252	Single use finger switch with blade electrode

## Single Use Hand Controlled Pencil with S/S Blade

Supplied Sterile Box/100

Code	Description
SW-12200	Single use finger switch with stainless steel blade, sterile, Pk/100

## Reusable Hand Controlled Pencil

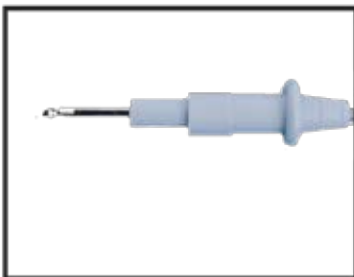
Code	Description
PMS750	Reusable Hand controlled pencil with 3 pin Plug

## Reusable Foot Controlled Pencil

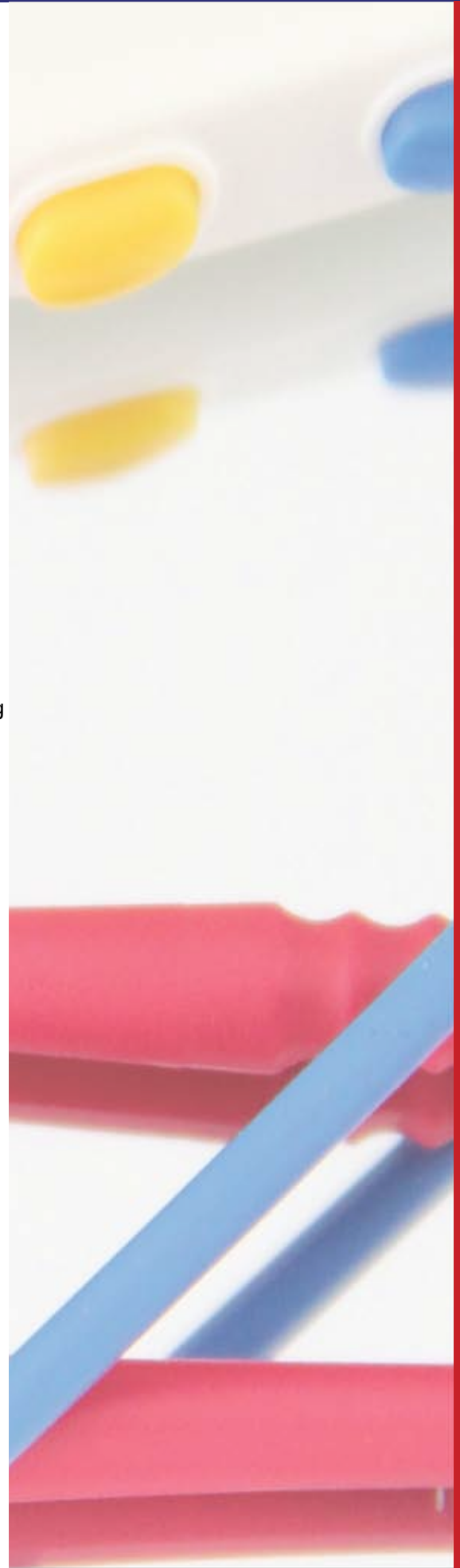
Code	Description
ALA-120	Reusable foot controlled pencil with 4mm banana plug
PMS652	Reusable foot controlled pencil with 8mm bovie plug



Example of 3-pin plug



Example of 8mm Bovie Plug



## WA Distributor:



# PENCILS AND ELECTRODES



PMS2950



PMS2920



PMS2951



PMS2921



PMS2926



PMS2925



PMS2928



PMS2927



PMS2933



PMS2929

**WA Distributor:**



# Blade Electrodes

## Nonstick PTFE Coated Blade Electrodes

Supplied Sterile Box/10

Code	Description	Size
PMS2950	Blade Electrode Shielded Tip	64mm
PMS2920	Blade Electrode	64mm
PMS2951	Blade Electrode Shielded Tip	70mm
PMS2921	Blade Electrode	70mm
PMS2926	Blade Electrode Shielded Tip	100mm
PMS2925	Blade Electrode	100mm
PMS2928	Blade Electrode Shielded Tip	130mm
PMS2927	Blade Electrode	130mm
PMS2933	Blade Electrode Shielded Tip	165mm
PMS2929	Blade Electrode	165mm

The build-up of carbonised material (eschar) on the electrosurgery tip during surgery is radically reduced with the Prima 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 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 electrosurgery damage



PENCILS AND ELECTRODES

**WA Distributor:**



## PENCILS AND ELECTRODES



PMS2972



PMS2922



PMS2946



PMS2945



PMS2935



PMS2934



PMS2910

**WA Distributor:**



# Needle Electrodes

## Nonstick PTFE Coated Needle Electrodes

Supplied Sterile Box/10

Code	Description	Size
PMS2972	Needle Electrode Shielded Tip	70mm
PMS2922	Needle Electrode	70mm
PMS2946	Needle Electrode Shielded Tip	100mm
PMS2945	Needle Electrode	100mm
PMS2935	Needle Electrode Shielded Tip	152mm
PMS2934	Needle Electrode	152mm
PMS2910	Blunt Needle Electrode Shielded Tip	70mm

The build-up of carbonised material (eschar) on the electrosurgery tip during surgery is radically reduced with the Prima 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 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 electrosurgery damage



PENCILS AND ELECTRODES

**WA Distributor:**



## PENCILS AND ELECTRODES



PMS1650



PMS1651



PMS1654



PMS1692



PMS1693



PMS1694



PMS2905



PMS2908



PMS2907



PMS2907L



PMS2906

**WA Distributor:**



# Microdissection Electrodes

## Cotswold Tungsten Needles

Supplied Sterile Box/10

Code	Description	Size
PMS1650	Cotswold needle	30mm shaft, 10mm
PMS1651	Cotswold needle	30mm shaft, 20mm
PMS1654	Cotswold needle	55mm shaft, 10mm
PMS1692	Cotswold needle	30mm shaft, 5mm 45° needle
PMS1693	Cotswold needle	40mm shaft, 5mm 45° needle
PMS1694	Cotswold needle	55mm shaft, 5mm 45° needle

Designed for use with virtually all electrosurgery generators and the majority of electrosurgery handles / finger switches, the Cotswold range of Monopolar micro-dissection needles are exceptionally fine needles for precise Monopolar dissection and offers the surgeon the ability to direct the power from the electrosurgery generator to an area (typically 3 micron) at the needle tip.

With such a small and focussed point, the amount of power required to create a surgical effect is dramatically reduced as the electrosurgery current is concentrated to the smaller size – this reduction minimises the heat produced and hence the thermal energy spread.

Traditionally produced "sharp" electrosurgery needles become blunt very quickly during a procedure due to the stainless steel "melting", particularly with such a fine point. The Cotswold needles are produced in rigid, high temperature pure tungsten which has a melt temperature of 3400°C, significantly higher than those temperatures used in electrosurgery.

Cotswold micro dissection needles are available in other lengths and patterns, contact us for more details.



## WA Distributor:



## PENCILS AND ELECTRODES



PMS1740



PMS1750



PMS1742



PMS1746



PMS1743



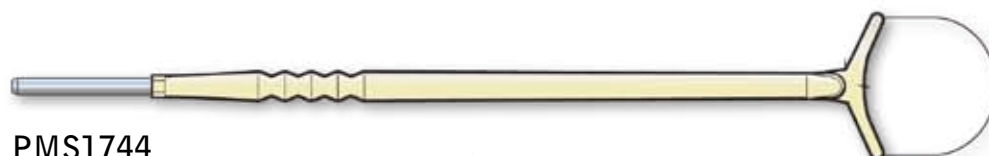
PMS1751



PMS1752



PMS1745



PMS1744

**WA Distributor:**



# Loop Electrodes

## Lletz Loop Electrodes

Supplied Sterile Box/5

Code	Description	Size
PMS1740	Loop Electrode Pink	10mm x 5mm Loop
PMS1750	Loop Electrode Aqua	10mm x 8mm Loop
PMS1742	Loop Electrode Green	10mm x 10mm Loop
PMS1746	Loop Electrode Orange	15mm x 8mm Loop
PMS1743	Loop Electrode Blue	15mm x 15mm Loop
PMS1751	Loop Electrode Grey	20mm x 12mm Loop
PMS1752	Loop Electrode Yellow	20mm x 13mm Loop
PMS1745	Loop Electrode Red	20mm x 15mm Loop
PMS1744	Loop Electrode Beige	20mm x 20mm Loop
PMS1735	Square Loop Electrode Light Green	5mm x 5mm Loop
PMS1731	Square Loop Electrode Green	10mm x 4mm Loop
PMS1732	Square Loop Electrode Light Brown	10mm x 10mm Loop

Ultra-fine rigid tungsten wire for minimum eschar build up. Largest range of loops available Colour coordinated to match shape and size. Protective Blister packaging for convenience.



PENCILS AND ELECTRODES

WA Distributor:

MEDICAL

■ PHONE: 0423 178 332

■ FAX: 08- 9446 2637

SONITA MEDIC SURGICAL

■ EMAIL: [info@sonitamedic.com.au](mailto:info@sonitamedic.com.au)

■ WEB: [www.sonitamedic.com.au](http://www.sonitamedic.com.au)

SUPPLIES

■ POSTAL ADDRESS: P.O BOX 1289, Osborne Park Business Centre, Osborne Park, WA 6916



# PENCILS AND ELECTRODES



ALE-611



HE-002



SE-002



LES-18



LES-224



LES-104

**WA Distributor:**



# Laparoscopic Electrodes

## Reusable Laparoscopic Electrodes

Code	Description	Size
ALE-611	Hook electrode, with 4mm Banana plug	5mm/330mm long

## Single Use Laparoscopic Electrodes

Supplied Sterile Box/10

Code	Description	Size
HE-002	Hook electrode, with 4mm Banana plug	5mm/330mm long
HE-002C	Hook electrode with 3m cable	5mm/330mm long
SE-002	Spatula electrode, with 4mm Banana plug	5mm/330mm long
SE-002C	Spatula electrode with 3m cable	5mm/330mm long

## Nonstick Single Use Laparoscopic Electrodes

Supplied Sterile Box/10

Code	Description	Size
LES18	Spatula electrode, with 4mm Banana plug	5mm/330mm long
LES224	Needle electrode, with 4mm Banana plug	5mm/330mm long
LES104	Hook electrode, with 4mm Banana plug	5mm/330mm long
LEL104	Hook electrode with 4mm Banana plug	5mm/450mm long



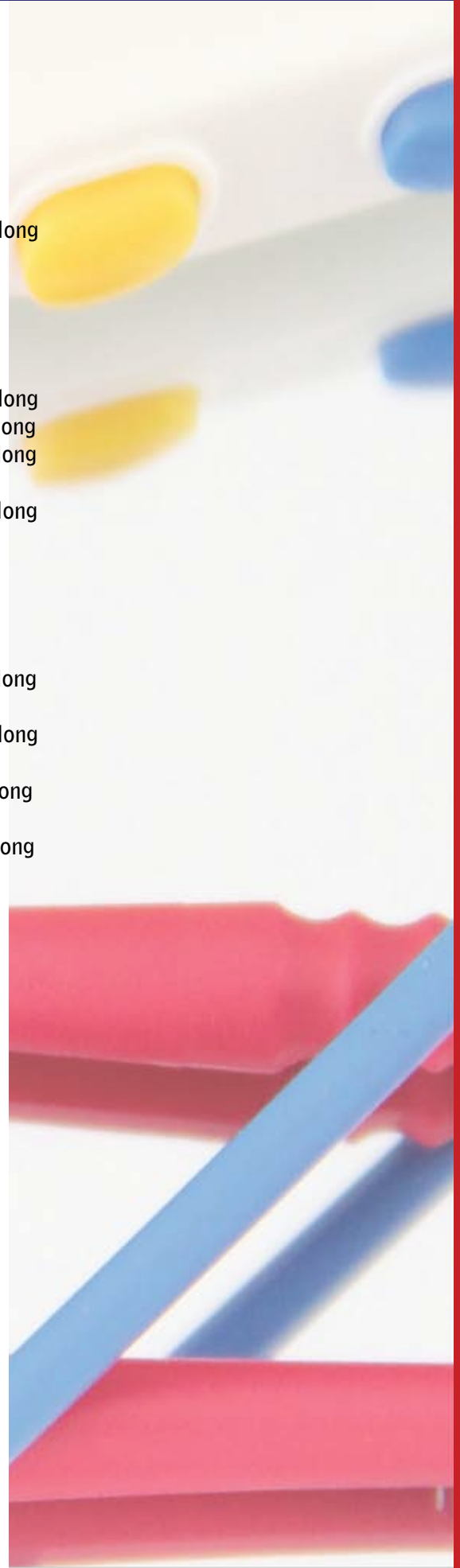
Spatula Tip



Needle Tip



Hook Tip



**WA Distributor:**