

COLPOSCOPY ELECTRODES

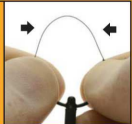
FLEXILINE PRO

The most advanced design in a single use product!

- Flexible loops which may be shaped to the specific requirements of the patient
- Symmetrical loop for increased visibility of active tip
- Ultra-fine rigid tungsten wire for minimum eschar build up
- Non stick ball electrodes minimise adhesion.

Adjustable loops





Non stick balls

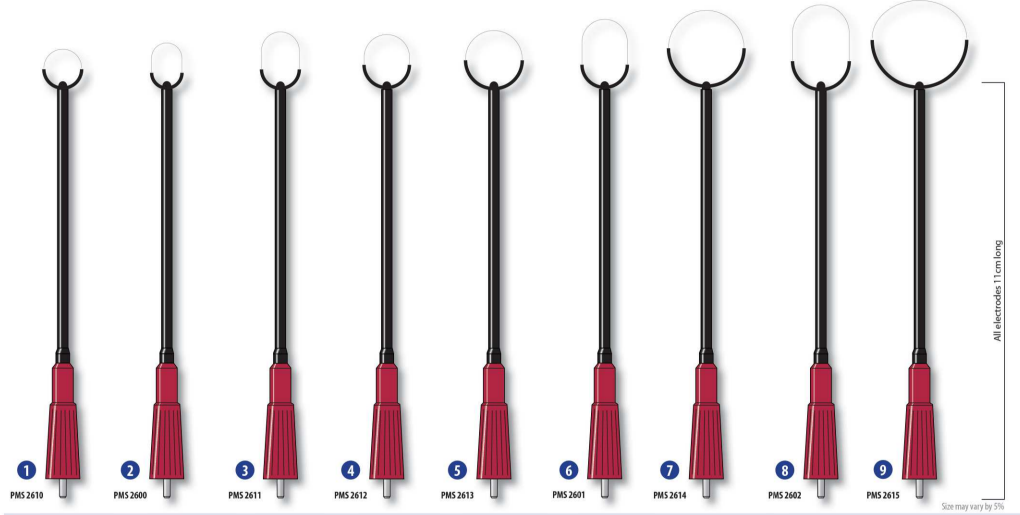








Single use colposcopy loop electrodes for reduced adhesion and cleaner biopsies



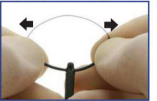
FLEXILINE PRO SINGLE USE LOOP ELECTRODES

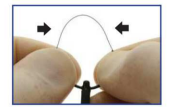
① Loop electrode, 10 mm × 5 mm, 11 cm, pack 10	PMS2610	4 Loop electrode, 12 mm × 8 mm, 11 cm,	pack 10 PMS2612	Loop electrode, 20 mm × 10 mm, 11 cm,	pack 10 PMS2614
2 Loop electrode, 8 mm × 8 mm, 11 cm, pack 10	PMS2600	⑤ Loop electrode, 15 mm × 8 mm, 11 cm,	pack 10 PMS2613	8 Loop electrode, 15 mm × 15 mm, 11 cm,	pack 10 PMS2602
3 Loop electrode, 10 mm × 10 mm, 11 cm, pack 10	PMS2611	6 Loop electrode, 12 mm × 12 mm, 11 cm,	pack 10 PMS2601	9 Loop electrode, 25 mm × 10 mm, 11 cm,	pack 10 PMS2615
	6 7 0	0 10 11 10 10	14 15 16 17	10 10 00 01	00 04 000
1 2 3 4 5	6 7 8	9 10 11 12 13	14 15 16 17	18 19 20 21 22	23 24 cm





Loop shape may be adjusted





The Prima Flexiline Pro Lletz system has been designed for increased precision in the treatment of cervical dysplasia. This is achieved by improving accuracy of removal of biopsy or lesion from the transformation zone.

Reinforced coated metal frame permits shaping of the active tip allowing the surgeon to manipulate the loop to the specific requirements of the patient, minimising removal of good tissue.

The symmetrical shape of the loop allows for clear vision of the active tip when in procedure, resulting in a more accurate tissue dissection, especially when working with larger loops where over removal can cause problems with misshaping of the cervix.

Non-stick ball electrodes minimise adhesion and prevent bleeders from resuming when concluding procedure. This further allows for fulguration to be achieved with greater success rates than with standard stainless steel ball electrodes.

Safety shield

10

PMS 2603

PMS 2617

 \bigcirc Loop electrode, 20 mm \times 15 mm, 11 cm,

 \bigcirc Loop electrode, 25 mm \times 15 mm, 11 cm,

 \bigcirc Loop electrode, 25 mm \times 20 mm, 11 cm,

PMS 2604

PMS2617

PMS2604

pack 10 PMS2603

pack 10

pack 10



Safety shield designed to prevent potential arcing between the electrode and fingerswitch.

Sterile packed



Sterile packaged in protective electrode tray.

Single use non-stick ball electrodes



FLEXILINE PRO SINGLE USE NON-STICK BALL ELECTRODES

13 mm ball electrode, 11 cm,	pack 10	PMS2628
14 mm ball electrode, 11 cm,	pack 10	PMS2627
15 mm ballelectrode, 11 cm,	pack 10	PMS2626

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 cr

SL003 10.06 © Prima Medical Ltd 2008

view our online catalogue at

www.prima-medical.com





