

monstick LAPAROSCOPIC ELECTRODES

nonstick

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

- Advanced PTFE coating for reduced eschar buildup and reduced smoke
- Lower power settings achievable
- Reintroduction during surgery is minimised
- Insulation tested to meet requirements of EN60601 safety standards



Tel: +44 (0) 1453 752626

Fax: +44 (0) 1453 756750

Email: sales@prima-medical.com

Web: www.prima-medical.com





monstick LAPAROSCOPIC ELECTRODES

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.



4mm banana plug fitting offers secure connection to most monopolar cables.

I FI 104 - 450mm LES104 - 330mm

nonstick Laparoscopic, L-Wire single use electrode



LES184 - 330mm

nonstick Laparoscopic, spatula single use electrode



LES204 - 330mm

nonstick Laparoscopic, L-Hook single use electrode

Prima Medical Limited, Mill 16, Bath Road Trading Estate, Stroud, Gloucestershire, GL5 3QF, UK