





Laparoscopic Tips

Product Number

44 cm



Hand Control Foot Control

0120 00 0111	. 01 0111.	1 1 01111
20080		20145
20127		20111

Size 33 cm 37 cm



Hand Control
Foot Control

20081	20138



Hand Control Foot Control

20082	20157	20146
20115		20147



Hand Control
Foot Control

20083	20148
20118	20149



Hand Control Foot Control

20106	20158	20150



Hand Control Foot Control

20135	20151



Hand Control
Foot Control

20144	20152
20124	20153

Patient Safety First

100% Tested

- Industry leading, heat-resistant Kynar insulation
- Single-use eliminates reprocessing
 - · Eliminates cross-contamination
 - Lowers total costs
 - Prevents insulation damage, associated burn risk
- Compromised insulation may lead to stray currents and thermal necrosis of non-targeted tissue - which carries the potential for peritonitis, other serious injury or even death
- Every electrode individually tested (high-potential stress test)
- PTFE coatings deliver consistent coagulation and resist flaking at high temperatures



PTFE Coated Electrodes

6.5" Needle PTFE Coated	Product No: 20023	50 /Case
6.5" Needle Extended Insulation Stainless Steel	Product No: 20062	50 /Case
6.5" Blade PTFE Coated	Product No: 20014	50 /Case
6.5" Blade Extended Insulation PTFE Coated	Product No: 20015	50 /Case
5" Ball PTFE Coated	Product No: 20018	50 /Case
4" Blade PTFE Coated	Product No: 20012	50 /Case
4" Blade Extended Insulation PTFE Coated	Product No: 20013	50 /Case
2.75" Needle PTFE Coated	Product No: 20057	50 /Case
2.75" Needle Extended Insulation PTFE Coated	Product No: 20058	50 /Case
2.75" Blade PTFE Coated	Product No: 20055	50 /Case
2.75" Blade Extended Insulation PTFE Coated	Product No: 20056	50 /Case
2.5" Blade PTFE Coated	Product No: 20010	50 /Case
2.5" Blade Extended Insulation PTFE Coated	Product No: 20011	50 /Case
6.25" Bayonet Blade PTFE Coated	Product No: 20017	50 /Case

Tungsten Micro-Needles

2.5 cm Tungsten Micro-Needle	Product No: 20072	12 /Case
3 cm Tungsten Micro-Needle	Product No: 20070	12 /Case
4 cm Tungsten Micro-Needle	Product No: 20102	12 /Case

Pencils with PTFE Coated Electrodes

High quality components and construction allow for precise switch control, safeguarding against accidental activation. Performance is exceptional at lower power settings, helping to minimize thermal necrosis risk. Patient safety is maximized through strict quality control and the use of premium materials. Optional preloaded, PTFE coated electrodes minimize eschar build-up.



All pencils are available with PTFE or Stainless Tips
View a full list of pencil and electrode combinations on xodusmedical.com

Holsters Included With All Electrosurgical Pencils



Grounding Pads

- Round, latex-free, split design with and without a 10 ft (3m) cord
- Overlapping gel-line border limits aluminum edge exposure, reducing burn risk
- Compatible with generators featuring contact quality monitors

Product #	Description	Case Qty
20240	Split Grounding Pad with Cord	50
20230	Split Grounding Pad without Cord	50



Cautery Tip Cleaners

- · Abrasive surface effectively removes tissue and debris with one pass
- Cleans uncoated (stainless steel) cautery tips
- Adhesive backing for universal placement
- X-ray detectable

Product # Case Qty 30500 200



EZ Covers

- Prevents cross-contamination
- · Easy open/close draw string
- Easy cleanup of blood & other infectious materials

Product # Case Qty 50300 50

*RX NOT applicable to this product



702 Prominence Drive New Kensington, PA 15068

Tel: 724-337-5500 Fax: 724-337-0555

xodusmedical.com info@xodusmedical.com





















