

GENERATOR SPECIFICATIONS

PK SuperPulse Generator: Software version 2.19A

DESCRIPTION ORDER #

PlasmaSEAL™ Open Forceps 2103PK 5 Pin Reusable Connector Cable 3905 PK SuperPulse Generator 744000



For ordering information call: 800.852.9361 Outside US call: 763.416.3000 Fax: 763.463.1200

www.gyrusmedical.com Email: info@gyrusmed.com

©2005 Gyrus Medical, Inc. All rights reserved.

Gyrus International, LTD. 410 Wharfedale Road, Winnersh Triangle Wokingham, Berkshire RG41 5RA UK

PlasmaSEAL and PlasmaCision are trademarks of Gyrus Group, PLC.

Tel: 44 (0) 1189 219700 Fax: 44 (0) 1189 219800

www.gyrusinternational.com Email: sales@gyrusintl.com

 ϵ 0123



Seal & Cut Efficiently with Two-In-One Convenience



SEAL & CUT QUICKLY AND SAFELY WITH ONE DEVICE

The PlasmaSEAL™ Open Forceps, one of the PlasmaCision™ family of products featuring PK Technology, enables the surgeon to seal & cut tissue quickly and safely with one device. Discover why surgeons who demand efficiency and consistency choose the two-in-one simplicity of the PlasmaSEAL™ Open Forceps.

Tapered tip design

Low profile handle

- Electrosurgical cutting element

Non-conductive outer surface

Soft-touch grip -

Secure locking mechanism

PlasmaSEAL™ Open Forceps

Non-stick surface treatment

▲ 2-IN-1 EFFICIENCY

- The PlasmaSEAL™ Open Forceps provides sealing and electrosurgical cutting in one easy-to-use instrument, unlike conventional technology.
- The unique two-in-one design reduces OR time, increases efficiency and enhances consistency.

▲ MINIMAL THERMAL SPREAD

 The PlasmaSEAL™ Open Forceps is designed to deliver controlled pulses of energy to provide an even, uniform seal with enhanced hemostasis.

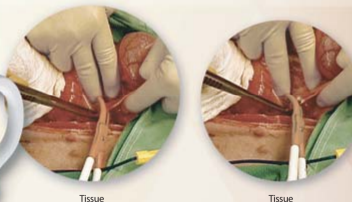
▲ IMPROVED OUTCOMES

 The PlasmaSEAL™ Open Forceps is designed to minimize blood loss and post-operative pain – resulting in quicker recovery and improved patient outcomes.

▲ PK TECHNOLOGY ADVANTAGE

Sealing*

- PK Technology uses next generation RF energy to precisely seal & cut over a wide range of tissue conditions.
- One energy source powers multiple instruments during an entire procedure.
- Plug-and-play feature automatically recognizes each instrument and optimizes output characteristics.



Tissue Transection*

*Porcine tissue.