



The Cool New Way to Cut & Coagulate



APLASMASPATULA  
PLASMASPATULAP



# CUT AND COAGULATE SAFELY AND QUICKLY WITH A SINGLE INSTRUMENT

The new PlasmaSpatula™ from Gyrus with next generation PlasmaCision design was engineered to increase procedural safety and reduce OR time. Unlike ultrasonic instruments that build up heat through mechanical friction, the PlasmaSpatula has no moving parts so the cutting action is faster and cooler, virtually eliminating thermal spread for safer, more efficient procedures.

## ▲ SAFE AND EFFICIENT

Instrument tip stays cool minimizing thermal spread and allowing safe dissection throughout the procedure.

## ▲ MULTI-FUNCTIONAL

Precisely cuts, coagulates and dissects safely and efficiently without heat build-up.

## ▲ UNIQUE TIP DESIGN

Precisely angled tip and broad cutting and coagulating surface enhances procedural effectiveness. Gold plated electrodes minimize sticking.

## ▲ PK TECHNOLOGY ADVANTAGE

One energy source facilitates an entire procedure when used in conjunction with other PK instruments. The PK Technology Workstation plug and play feature recognizes each instrument and optimizes output characteristics.

### TIP COMPARISON CHART

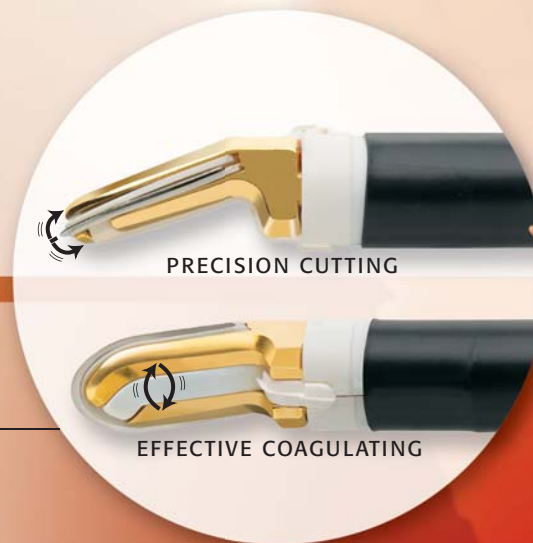
Actual Sizes (5mm)



PlasmaSpatula™

LYONS™ Dissector

Cutting Forceps



PRECISION CUTTING

EFFECTIVE COAGULATING

### ORDERING INFORMATION

DIAMETER	DESCRIPTION	LENGTH	ORDER #
5mm	PKS PlasmaSpatula	33cm	3200PK
5mm	PKS PlasmaSpatula	24cm	3220PK
5mm*	PKS PlasmaSpatula	45cm	3240PK

\* utilizable within a 5mm working channel



6655 Wedgwood Road, Suite 160  
Maple Grove, MN 55311-3602

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  
6854 0705



410 Wharfedale Road, Winnersh Triangle  
Wokingham, Berkshire RG41 5RA UK

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

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

LYONS and PlasmaSpatula are trademarks of Gyrus.

PLASMASPATULA

