PK® Technology PlasmaCision®

ORDERING INFORMATION

PK® TECHNOLOGY G400 & ACCESSORIES	
Order #	Description
777000	G400 Generator w/9-Pin Inputs
744010	G400 Footswitch
710003	Dual Footswitch Connecto Cabler
560085-002	Generator Power Cord
700000	PKS™ and G400 Generator Cart
	-

${ t HNOLOGY}$ ${ t PLASMACISION}^{ t ar w}$ ${ t INSTRUMENTS}$
PKS™ Omni,™ 15 cm 5mm
PKS™ Omni,™ 24 cm 5mm
PKS™ Omni,™ 33 cm 5mm
PKS™ Omni,™ 45 cm 5mm
PKS™ Plasma J-Hook,™ 15 cm
PKS™ Plasma J-Hook,™ 24 cm
PKS™ Plasma J-Hook,™ 33 cm
PKS™ Plasma J-Hook,™ 45 cm
PKS™ PlasmaSpatula,® 24 cm
PKS™ PlasmaSpatula,® 33 cm
PKS™ PlasmaSpatula,® 45 cm

PK® TEC	INOLOGY INSTRUMENTS
921015PK	PKS™ Cutting Forceps, 15 cm 10 mm
920000PK	PKS™ Cutting Forceps, 24 cm 5 mm
920005PK	PKS™ Cutting Forceps, 33 cm 5 mm
921020PK	PKS™ Cutting Forceps, 33 cm 10 mm
920010PK	PKS™ Cutting Forceps, 45 cm 5 mm
950000PK	PKS™ Needle, 33 cm
942000PK	PKS™ LYONS™ Dissecting Forceps, 24 cm
942005PK	PKS™ LYONS™ Dissecting Forceps, 33 cm
942010PK	PKS™ LYONS™ Dissecting Forceps, 45 cm
954000PK	PKS™ L-Hook,™ 33 cm
954005PK	PKS™ L-Hook,™ 45 cm
910000PK	PKS™ MOLly® Forceps, 33 cm 3 mm
910005PK	PKS™ MOLly® Forceps, 33 cm 5 mm
910010PK	PKS™ MOLly® Forceps 45 cm 5 mm
960000PK	PKS™ LP Scissors, 33 cm
960005PK	PKS™ LP Scissors, 45 cm
915000PK	PKS™ SEAL® Open Forceps, Curved Jaw, w/Cord, 25 cm
915005PK	PKS™ SEAL® Open Forceps, Straight Jaw, w/Cord, 25 cm
915010PK	PKS™ SEAL® Open Forceps, Angled Jaw, w/Cord, 25 cm

Powered by PK® Technology

PlasmaCision® products are the latest advancement in PK® Technology offering power, precision, and predictability. PK® Technology provides surgeons with unique RF energy to seal, transect, coagulate, dissect, and mobilize tissue. All with precision and control from a single workstation.

PK® Technology delivers a proprietary RF energy waveform to create a broad range of tissue effects for a multitude of surgical applications.

PRECISE

PK® Technology provides advanced coag and cutting with superior hemostasis, delivering minimal amount of energy to achieve the desired tissue effect.

PK® Technology delivers the desired result with minimal thermal spread and virtually no sticking and charring.



© 2008 Gyrus ACMI. All rights reserved. Printed in USA. M & ® Trademark or registered Trademark of Gyrus ACMI or its Subsidiaries in the U.S. and/or other countries of the world. 6906-0209 Subject to change without notice.





Your Vision, Our Future

Surgical and Endoscopy: Gyrus ACMI

136 Turnpike Road Southborough, MA 01772 TEL 1-508-804-2600 Sales Locations:

Gyrus ACMI 6655 Wedgwood Rd, Suite 160 Maple Grove, MN 55311 TEL 1-763-416-3000

Olympus Canada, Inc. 151 Telson Road Markham, Ontario L3R 1E7 Canada TEL 1-800-387-0437

Latin America

Olympus Latin America 5301 Blue Lagoon Drive, Suite 290 Miami, FL 33126, United States of America TEL 1-305-266-2332

KeyMed Ltd KeyMed House

Southend-on-SeaEssex SS2 5QHUnited KingdomTEL 44-0-1702-616333

Olympus Medical Systems Europa GmbH Wendenstr. 14–18 20097 Hamburg

TEL 49-40-23773-0

Australia

Olympus Australia Pty Ltd. 31 Gilby Road Mount Waverley Victoria 3149 TEL 61-1300-132-992

Hong Kong

Olympus Hong Kong and China Ltd. L43, Office Tower, Langham Place 8 Argyle Street, Mongkok Kowloon, Hong Kong TEL 85-2-2481-7812

Olympus Korea Co., Ltd. 4F, Gyeongam Bldg. Kangnam-Gu, Seoul, 135-090

TEL 82-2-6207-3200

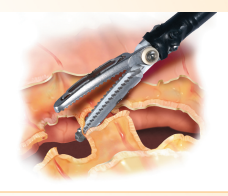
Olympus Singapore PTE Ltd. 491B River Valley Road #12-01/04 Valley Point Office Tower Singapore 248373 TEL 65-6834-0010





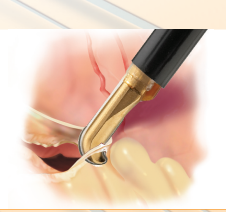


Three Uniquely Designed PlasmaCision® Instruments for all your Surgical Needs



PKS™ OMNI™

- Sequentially coagulates and cuts
- True bipolar cutting for fast, precise tissue transection
- Curved tip design allows blunt dissection
- For laparoscopic and open procedures



PLASMA J-HOOK™

- Provides rapid hemostatic cutting
- Simultaneously cuts and coagulates
- Excellent for skeletonization and mobilization
- For laparoscopic and open procedures



PLASMASPATULA®

- Provides rapid, controlled cutting
- Excellent for spot coagulation
- For laparoscopic and open procedures

The Only Technology to Offer Rapid, Simultaneous Coagulation and Cutting

PlasmaCision,® the latest advancement in PK® Technology that enables both simultaneous and sequential hemostatic coagulation and cutting. Significant time savings can be realized with one step coag and cut. Compared to the speed, safety and versatility of PlasmaCision® — other surgical options just don't cut it.

True Bipolar Cutting

PlasmaCision® utilizes unique bipolar energy for fast, precise hemostatic cutting no other technology can deliver.

Versatility

PlasmaCision® offers unmatched versatility. Choose from a comprehensive selection of leading edge instruments designed for all your surgical needs. Multiple tissue effects can be achieved with each instrument providing the surgeon optimal control.

Seven Instruments complete the PK® Technology family of products



PKS CUTTING FORCEPS

Offers effective blunt tissue dissection, coagulates, securely grasps, mechanically transects and retracts tissue.



PKS NEEDLE

Provides precise, efficient cutting. Features extendable sheath for tissue dissection.



PKS MOLIy®FORCEPS

and retracts tissue.



Unique jaw design for concentrated energy delivery grasps, coagulates



PKS L-HOOK

Efficiently dissects, coagulates and transects. Features extendable sheath for tissue dissection



PKS LYONSTM **DISSECTING FORCEPS**

Uniquely designed for secure grasping, dissecting, retracting & pinpoint or broad coagulation.



PKS LP SCISSORS

Multifunctional device for mechanical cutting and coagulation.



PKS SEAL® OPEN FORCEPS

Seals a wide range of tissue types and vessels including and up to 7 millimeters, eliminating the need for most sutures, clips or staples.