



The PlasmaJet® System for Gynecology

Finesse, not Force

The PlasmaJet® System from Plasma Surgical is a new tissue sparing technology for cutting, ablation and coagulation in surgery.

With handpieces for open and laparoscopic gynecological surgery

The PlasmaJet system provides a precise and intelligent treatment option for gynecological surgeons concerned with minimizing tissue damage in a wide variety of procedures.

“The PlasmaJet is an efficient device for tissue dissection and ablation while controlling intra-operative haemostasis with minimal tissue damage in both laparoscopic and open surgery.”

— Simon Butler-Manuel, M.D., F.R.C.S.,
F.R.C.O.G., Consultant Gynaecological
Oncologist, Royal Surrey County Hospital
NHS Foundation Trust, Guildford, Surrey, U.K.

Precise excision of endometriosis and tumor deposits

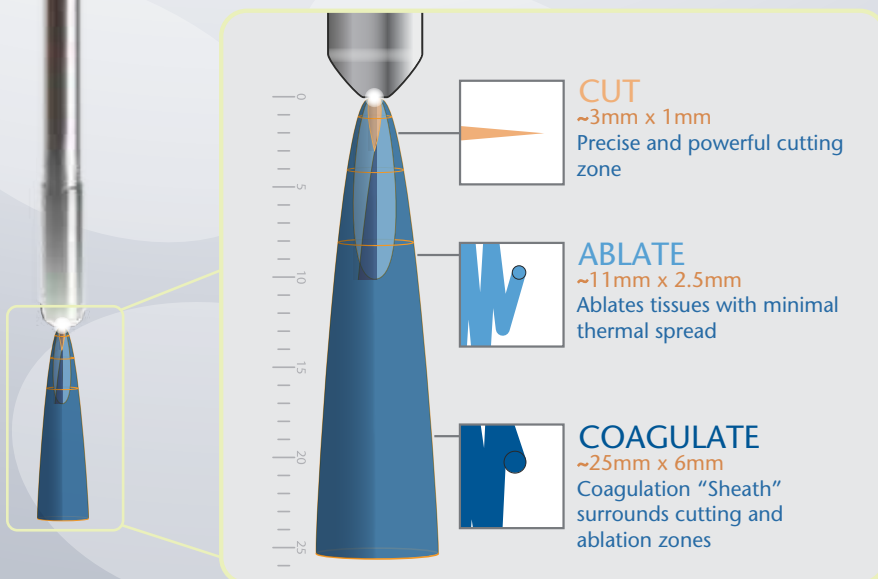
- Cuts with simultaneous coagulation
- Precise ablation of unwanted tissue with minimal damage to the adjacent and underlying structures
- Creates a thin, flexible and complete sealed tissue layer

Control at your fingertips

- You control the tissue effect by adjusting the distance to the surface being treated
- New Ultra mode with rapidly pulsing plasma surrounds the active plasma with a sheath of coagulation power

Eliminates the risks of electrosurgery and laser surgery

- Plasma is electrically neutral and there is no external current flow
- No ground pad and no risk of alternate site burns in laparoscopic procedures
- There is no risk of overshoot or reflection from metal instruments and no requirement for certified safety personnel
- Very low flow of argon gas eliminates risk of embolism and overpressure



Finesse, not Force for Gynecology

To learn more, visit us at
www.plasmasurgical.com

PLASMA SURGICAL

Plasma Surgical, Inc.

1125 Northmeadow Parkway, Ste 100
Roswell, GA 30076

Tel: +1 (678) 578-4390
Toll-free: (877) 7-PLASMA

Plasma Surgical Ltd.

127 Milton Park
Abingdon, Oxfordshire
OX14 4SA United Kingdom
Tel: +44 123 582 2500

Plasma Surgical SARL

4 Place de La Défense
La Défense 4
92974 Paris La Défense Cedex
France
Tel: +33 (0)1 58 58 01 29

PlasmaJet® System components

The PlasmaJet System consists of a console that is normally mounted on a service trolley (which houses the argon tank) and a range of single-use handpieces for open and laparoscopic surgery. The console can also be mounted on standard operating room carts or ceiling fixtures.



ORDERING INFORMATION

Product Number	Description
PS10-2130	PlasmaJet Console
PS10-2230	PlasmaJet Trolley
Open Surgery Handpieces: General Cut and Coagulation	
OS-CG 05-07H	5mm Open-Surgery 7cm (length)
OS-CG 05-12H	5mm Open-Surgery 12cm (length)
Open Surgery Handpieces: Precision Cut and Coagulation	
OS-CP 05-07H	5mm Cut/Coagulation Open-Surgery 7cm (length)
OS-CP 05-12H	5mm Cut/Coagulation Open-Surgery 12cm (length)
Laparoscopic Surgery Handpieces: General Cut and Coagulation	
LS-CG 05-28H	5mm Laparoscopic 28cm (length) (Hand/Foot Switch)
Laparoscopic Surgery Handpieces: Precision Cut and Coagulation	
LS-CP 05-28H	5mm Cut/Coagulation Laparoscopic 28cm (length) (Hand/Foot Switch)

For important information on indications, precautions, safety information, etc., please refer to the PlasmaJet System Operator's Manual.