



PLASMAJET

Experts for medical co-operations.

hcp+

ULTRA+ SYSTEM

NEW INNOVATIVE
PURE-PLASMA
TO ADVANCE
SURGICAL CARE

VERSATILE
SURGICAL TOOL ¹

- Kinetic Dissection
- Selective Surface Sealing
- Microlayer Vaporization
- Multiple Coagulation Modes

PLASMAJET ULTRA+ IS A VERSATILE SURGICAL TOOL THAT CUTS, DISSECTS, VAPORIZES, SURFACE SEALS AND COAGULATES SOFT TISSUE WITH CONTROL, USING ONLY PURE-PLASMA FOR ALL OF ITS SURGICAL ACTIONS¹.

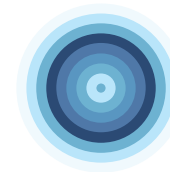
GROUNDBREAKING PURE-PLASMA ENERGY FOR SURGERY¹

- Combines plasma with ultrasonic energy to create enhanced functionality and versatility
- Unique fine dissection using kinetic energy
- Vaporization with blended coagulation
- Advanced coagulation modes for routine hemostasis
- Range of surface sealing functions for different tissues types
- Intuitive operation with improved usability
- Large spectrum of surgical procedures

ALL SURGICAL ACTIONS USING PURE-PLASMA THAT FEATURES²

- Minimal thermal spread
- No electrical current to the patient
- No arcing with metal instruments
- Control to work around sensitive structures

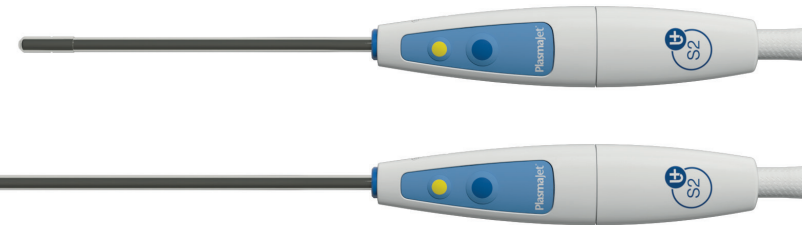




PLASMAJET

THE PLASMAJET ULTRA+ SYSTEM CONSISTS OF A CONSOLE AND A HANDPIECE

The Console delivers gas and energy to the Handpiece to produce a unique Pure-Plasma. The Handpiece tip releases the plasma in a controlled and rapidly dissipating stream.



PLASMAJET ULTRA+ CONSOLE³

- Unique energy delivery system to the Handpiece
- Economic argon gas system with low flow (as low as 1 L/min)
- Easy-to-use surgeon interface available in multiple languages
- No special equipment certification required
- Easy and fast setup for staff

PLASMAJET ULTRA+ HANDPIECE⁴

- Transforms medical argon gas into Pure-Plasma
- Continuously cooled probe
- Multiple lengths for open or laparoscopic procedures
- Standard diameter for use with 5mm ports
- Ergonomic design

ORDERING INFORMATION

PLASMAJET ULTRA+ SURGERY SYSTEM

Product Ref	Description
● PS10-3130-**	● PlasmaJet Ultra+ Surgery System (Console, Service Trolley and Component Pack)

SINGLE-USE DISPOSABLE HANDPIECES

Packaged and Supplied in Multiples of 5, including Holster, 5mm Diameter

Product Ref	Description
● S2-CDU-12H	● Open Surgery Handpiece, 12cm Length
● S2-CDU-28H	● Laparoscopic Surgery Handpiece, 28cm Length

** - Language Specific codes:
DE (German); DK (Danish); EN (English); ES (Spanish); FR (French); IT (Italian); NL (Dutch);
PL (Polish); RU (Russian); SE (Swedish); TR (Turkish)

CONTACT US

HCP Healthcarepartner GmbH

Wolfgangsee Straße 26, 5023 Salzburg-Guggenthal, Österreich
T +43 (0)662/62 12 43 • F -11 • office@hcp-austria.com

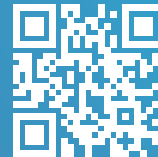
hcp-austria.com



plasmasurgical.com



[linkedin.com/company/pureplasma](https://www.linkedin.com/company/pureplasma)



twitter.com/thePlasmaJet

Please contact the Company for full bibliographic reference

¹ Indications for Use: "The PlasmaJet Ultra+ is a neutral plasma surgery system that is designed for surgical dissection by cutting, coagulation and the removal of soft tissue by vaporization in open surgery and laparoscopic surgery"; PlasmaJet Ultra+ Operator Manual; Compared to PlasmaJet V3+.

² Madhuri et al – Pathologic Analysis of Tissue Destruction, 2012; [2010 Sonoda Ovarian Ca and Peritoneal Ca]; Nobbenhuis et al – PlasmaJet Ablation and Resection of Carcinomatosis in Ovarian Cancer, 2013; Renaud et al – Optimal Cytoreduction in Selected Patients with Ovarian and Primitive Peritoneal Cancer, 2013; Plasma Technology and its Clinical Application - Whitepaper Plasma Surgical 2013, 1-7; Product Technical File; Product Usability Study; [2013 Roman Endometrioma].

³ Plasma Surgical Usability Study; [2013 Roman Endometrioma].

⁴ Gibson, Suslov - The Effects of the PlasmaJet System on Tissue: A review of tissue studies performed using the PlasmaJet System and comparisons with electrosurgery techniques - Whitepaper Plasma Surgical 2011, 1-8; Plasma Technology and its Clinical Application - Whitepaper Plasma Surgical 2013, 1-7.