

TAKTVOLL®



The PLA-300 Plasma Surgical System represents a revolutionary arthroscopic surgery technology, taking it to an entirely new level. Its exclusive intelligent precision response technology endows the PLA-300 Plasma Surgical System with exceptional safety and wide applicability, meeting the demands of high-speed, high-precision, and highly secure surgical procedures.

Plasma Surgical System PLA-300

PLA-300 Plasma Surgical System

The PLA-300 Plasma Surgical System is the most robust low-temperature plasma surgery platform produced by us. It, along with our plasma blades, offers you cutting-edge functionality, making surgeries efficient and swift.

- 7-inch LCD touchscreen display
- Bipolar output
- Low-temperature ablation
- One ABLATION mode
- Multiple electrode options
- Arthroscopy protection function
- Optional physiological saline fluid switch
- Automatically recognizes the connection status
- Switch modes using the footswitch
- Automatically sets power



Revolutionary Precision Response Technology

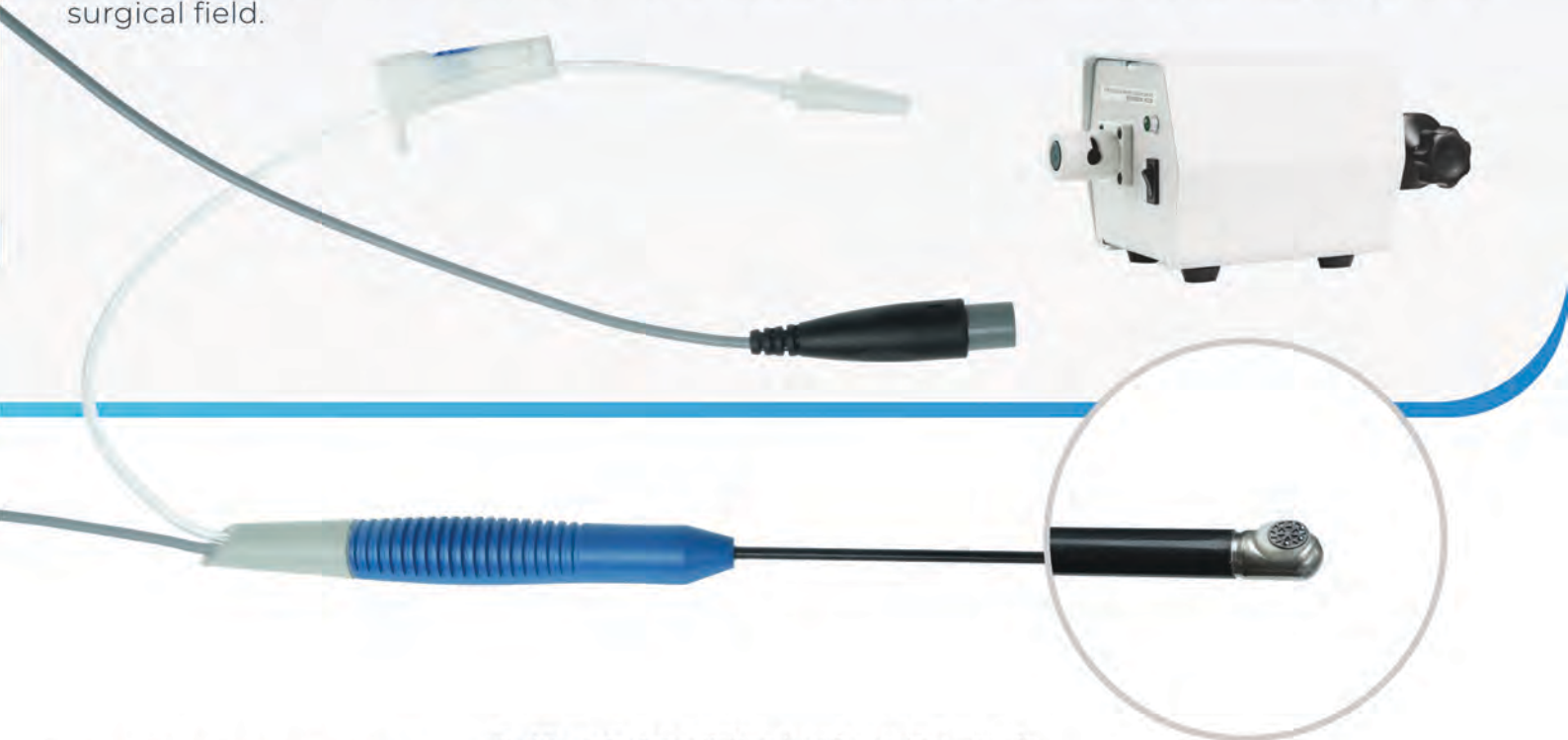
This system incorporates a groundbreaking precision response technology, ensuring exceptional control within the joint.

Carefully Designed Articulating Blade System

It guarantees outstanding maneuverability within the joint, enhancing surgical control.

Adjustable Coagulation Technology

This technology provides a more precise option for hemostasis, achieving optimal clarity in the surgical field.



TAKTVOLL[®]
PLA-300

Beijing Taktvoll Technology Co., Ltd.

Address: Room 10a-302, No. 13, South Fourth Street, Jingsheng, Jinqiao Science And Technology Industry Base, Tongzhou District, Beijing, China.

Tel: +86(10) 56495579 / 56495580 Web: www.taktvollmed.com E-mail: Support@taktvoll.com.cn