Helium Plasma Technology you can trust to give you precision and control for clean dissections with limited tissue trauma

“The existing technologies have considerable limitations. For me, J-Plasma has already replaced a device that’s been the gold standard for a long time.”

Joseph B. Delozier III, MD, FACS
Delozier Plastic Surgery
Nashville, TN
TRANSFORMATIONAL
Helium Plasma Technology

J-Plasma® is an advanced energy device combining the unique properties of cold helium plasma with RF energy. Helium plasma focuses RF energy for greater control of tissue effect, enabling a high level of precision and virtually eliminating unintended tissue trauma.

J-Plasma’s retractable blade enables greater versatility and control of the energy, as well as enhanced visibility at the application site.

Pistol-grip and pencil handpieces with single-button cutting, dissection, ablation and coagulation.

J-Plasma’s generator and handpieces are configured for quick and easy setup:
• Plug-and-play – Less than 1 minute setup
• No grounding pad required

A Matter of Energy

Cool helium plasma offers unique benefits compared with CO₂ laser:
• Enhanced clinical effects
• No complicated setup or safety procedures
• No credentialing/certification required
• No additional insurance requirements

“I was a laser user until I was introduced to J-Plasma… In my career, this is the most exciting new technology I’ve come across.”

Jennie Emmett, MD
Emmett Plastic Surgery
Denver, CO
J-Plasma®

...has been successfully used in the following procedures:

Capsular Scoring\(^1\)
- The precision and minimal thermal effect of J-Plasma allow for controlled scoring of the breast capsule
- Potential benefits include:
  - Reduced risk of trauma to the breast tissue and pectoralis muscle
  - Decreased hematoma and seroma formation
  - Decreased use of pain medications
  - Reduced drain output and usage

Wound Debridement\(^2\)
- Cold helium plasma enables controlled ablation of tissue and may allow for deeper and more complete debridement
- Potential benefits include:
  - Decreased wound size and faster healing
  - Reduced biofilm development
  - Reduced intra- and postoperative bleeding

Scar Revision
- J-Plasma allows for precise and gentle removal of scars and keloids, blending the lesion to healthy surrounding tissue
- Potential benefits include:
  - Reduced size of scar
  - Restoration of normal coloration and smoothness to surrounding tissue
  - Experience to date has shown reduced risk of hyperpigmentation

Rhinophyma\(^3\)
- J-Plasma allows for precise, depth-controlled ablation and/or resection of diseased tissue
- Potential benefits include:
  - Reduced injury to surrounding healthy tissue
  - Reduced intraoperative bleeding
  - Reduced lines of demarcation
  - Faster healing
Bovie Ultimate® Generator

3-in-1 energy source offers cold helium plasma compatibility along with standard monopolar and bipolar functions
- Optimize OR Space
- Increase flexibility and convenience

“I believe that the J-Plasma device may be used in an outpatient setting to minimize trauma to local tissue and provide increased rates of healing.”

Vip Dev, MD
California Institute of Cosmetic and Reconstructive Surgery, Bakersfield, CA

Discover what’s possible with J-Plasma
Contact your local sales representative or visit JPlasma.com