RF ABLATION PROBESPerfect Ablation at Lower Power

- Perfect Ablation at Lower Power
- Reduced Potential for Thermal Injury
- No Dedicated Console Required
- The dramatic increase in efficiency allows the Ablation probes to operate at lower power levels than comparable ablators, achieving aggressive ablation quickly with reduced potential for thermal injury to the patient.
- Distal end configuration provides improved access and allows tissue resection as well as bulk vaporization.
- No dedicated radio frequency (RF) generator is required. Compatible with most commercially available multi-purpose generators-electrosurgical units.
- Ablation probes are available in 90 degrees.
- These devices are designed for general surgical use, including orthopedic and arthroscopic applications of resection, ablation, excision of soft tissue, hemostasis of blood vessels, and coagulation of soft tissue.

- -> Arthroscopic surgery may include:
- Knee
- Shoulder
- --- Ankle
- Elbow
- Wrist
- Arthroscopic probes are used with an electrosurgical system to deliver radio frequency energy for patient treatment.

Order Informations

Ref Code AP090M ABLATION PROBE 90 DEGREE MONOPOLAR















SHOULDER