Synergy^{RF™} Bipolar Ablation System With Apollo^{RF®} i90 Probe

Minimally Invasive System That Effectively Ablates and Coagulates Tissue in Arthroscopic Procedures





ApolloRF® i90 Probe, Aspirating Ablator 90 (AR-9831)



New electrode design

Efficient. Dependable. Performance.

Features and Benefits:

- Torpedo-shaped electrode* promotes easy access into the joint and accurate tissue removal
- Optimized flow rate/flow path* designed to efficiently remove bubbles for better visual clarity, reduced tissue clogging, and faster removal of warm fluid from the joint¹
- Edge control for a defined plasma edge that enables greater precision and gentle ablation distally and on the sides of the electrode
- Unique electrode design that optimizes tactile feedback when gliding over bone or tissue interface
- Shorter working length of 140 mm

Reference

- 1. Arthrex, Inc. Data on file (AR-9831 clog performance design verification). Naples, FL; 2021.
- * Patent pending

Synergy Integration





Synergy^{RF™} Console (AR-9800):

- Integrates with Synergy Imaging System or operates as a stand-alone unit
- Probe-recognition function identifies probe currently in use
- Metal proximity detection function suspends power when in close proximity to scope and metal instruments
- User-friendly LCD touchscreen interface
- Easy-to-adjust ablation and coagulation settings

Synergy^{RF} Footswitch (AR-9800-F):

- Separate ablation and coagulation pedals
- Central ablation-level-adjustment button
- Integrated carrying handle

Ordering Information

Product Description	Item Number
Apollo ^{RF®} i90 Probe	AR- 9831
Synergy ^{RF} Console	AR- 9800
Synergy ^{RF} Footswitch	AR- 9800-F





This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience, and should conduct a thorough review of pertinent medical literature and the product's directions for use. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level and/or outcomes.

View U.S. patent information at www.arthrex.com/corporate/virtual-patent-marking

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