

# Synergy<sup>RF</sup>™ Bipolar Ablation System with Apollo<sup>RF</sup>® XL90 Probe

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



**Arthrex**® 



## Apollo<sup>RF</sup> XL90 Probe Features and Benefits | AR-9821

- Uses controlled plasma-based bipolar RF technology
- Durable, one-piece active electrode
- **25% longer** electrode than Apollo MP90 probe to remove more tissue per pass
- Easy-to-use, ergonomic hand controls
- Ablation pads for consistent, long-lasting performance
- Multiple ports (holes and slot) for efficient bubble removal

## Synergy<sup>RF</sup> Console | AR-9800 and Synergy<sup>RF</sup> Footswitch | AR-9800-F



### Console

- 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
- Includes power cord

### Footswitch

- Separate ablation and COAG pedals
- Central ablation level adjustment button
- Integrated carrying handle
- Ordered separately

Products may not be available in all markets because product availability is subject to the regulatory approvals and medical practices in individual markets. Please contact your Arthrex representative if you have questions about the availability of products in your area.

View U.S. patent information at [www.arthrex.com/corporate/virtual-patent-marking](http://www.arthrex.com/corporate/virtual-patent-marking)

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