Synergy^{RF®} Bipolar Ablation System With Apollo^{RF®} H50 Probe

Minimally invasive system that effectively ablates and coagulates tissue in arthroscopic procedures



Synergy^{RF} Console

Arthiece

Apollo^{RF} H50 Probe



Apollo^{RF} H50 Probe, Aspirating (AR-9835)

Longer, Stronger, Precise:

- 185 mm working length provides an extended reach into the hip joint
- Reinforced shaft and handle junction maintains
 device integrity during hip arthroscopy
- 360° edge control for precise ablation and debridement
- Flat electrode face for smooth contouring of tissues
- Optimal tip geometry for enhanced access of hip anatomy
- Dual aspiration slots for effective suction
- Upgraded insulation material to increase durability during portal entry



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
- Includes power cord

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

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



