

Synergy^{RF}™ Bipolar Ablation System with ApolloRF™ Hook Probe

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



Synergy^{RF} Console



ApolloRF Hook Probe



ApolloRF Hook Probe Features (AR-9825):

- Utilizes controlled plasma based bipolar RF technology
- Generous 2 mm hook size for easy tissue capture and rapid tissue resection and coagulation
- Provides a thin, precise, 0.75 mm resection plane
- Durable one-piece active electrode
- Easy to use, ergonomic hand controls
- Configured to access and reach tissue in various arthroscopic procedures



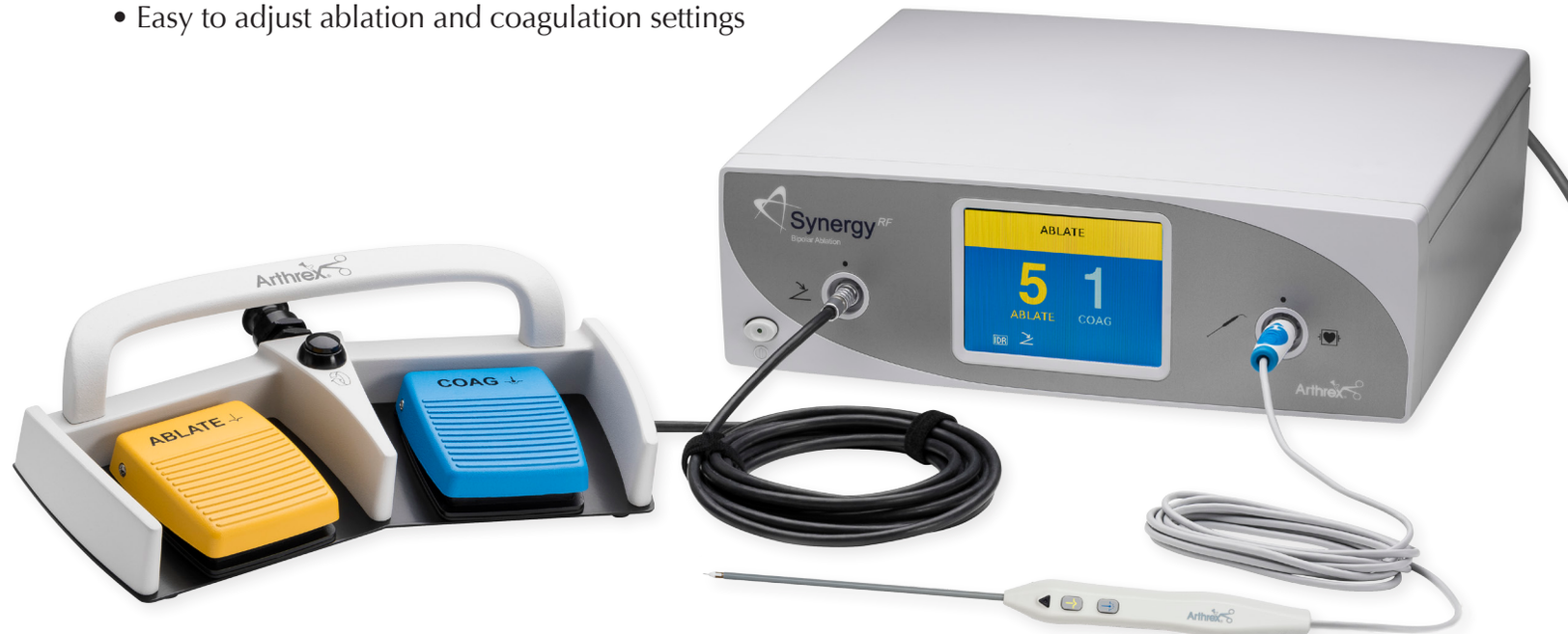
©2017, Arthrex Inc. All rights reserved.
LS1-00055-EN_B

Synergy^{RF}™ Console (AR-9800):
(includes power cord)

- 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 touch screen interface
- Easy to adjust ablation and coagulation settings

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

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



©2017, Arthrex Inc. All rights reserved.
LS1-00055-EN_B