

Apollo^{RF}® SJ50 Probe for the Knee

A Low-Profile RF Solution for Knee Arthroscopy
and Nano Applications

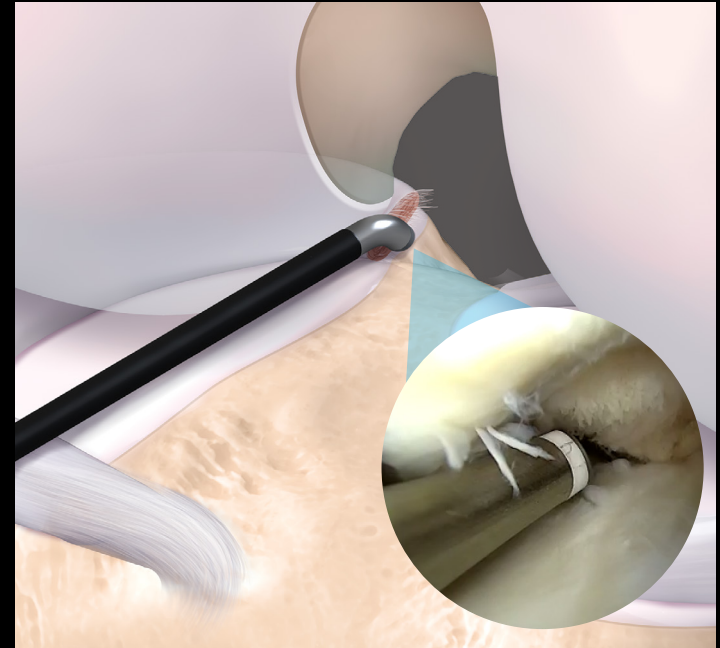


Arthrorex® 

The Apollo^{RF} SJ50 probe is anatomically curved for optimized aspiration in the tight areas of the knee. Its 360° edge control and low default ablation setting is designed for precise ablation and coagulation while minimizing the effect on surrounding tissue.

Features and Benefits

- Optimal RF solution for knee arthroscopy applications
- Shortened working length of 110 mm promotes maneuverability and control within the knee joint
- Smaller diameter of 3.3 mm allows access to tight joint spaces in the knee.
- Efficient and effective 360° edge control feature to clean up frayed tissue within the knee
- Smaller electrode face enables surgeons to mark precise anatomical locations as well as anchor locations



The Apollo^{RF} SJ50 probe fits underneath the medial condyle to reach the posterior aspect of the meniscus to prepare for a meniscal root repair.

Ordering Information

| Product Description | Item Number |
|---------------------------------|-------------|
| Apollo ^{RF} SJ50 probe | AR-9845 |

Applications

Meniscal Repair

- Effortlessly fits underneath and around the condyles to reach the periphery of the menisci
- Precise markings of anchor locations for meniscal root repairs on the tibial plateau near the meniscal root attachment

Chondroplasty

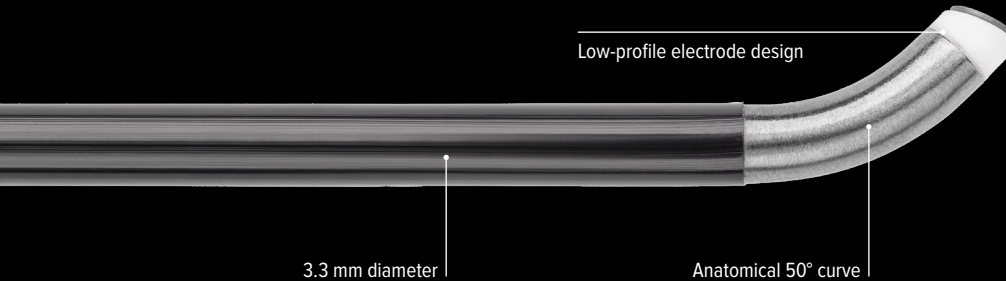
- Efficient removal of damaged cartilage with a low default ablation setting of 4
- 360° edge control feature for precise contouring of any irregular cartilage surfaces

ACL/PCL Repair

- Easier maneuverability around the walls of the femoral condyle and intercondylar area
- Effective removal of frayed tissue near the repair site with the 360° edge control feature

Nano Techniques

- Optimize minimally invasive procedures through Nano arthroscopy



Precision Chondroplasty



Footprint Preparation: PCL Repair





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 or outcomes.

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