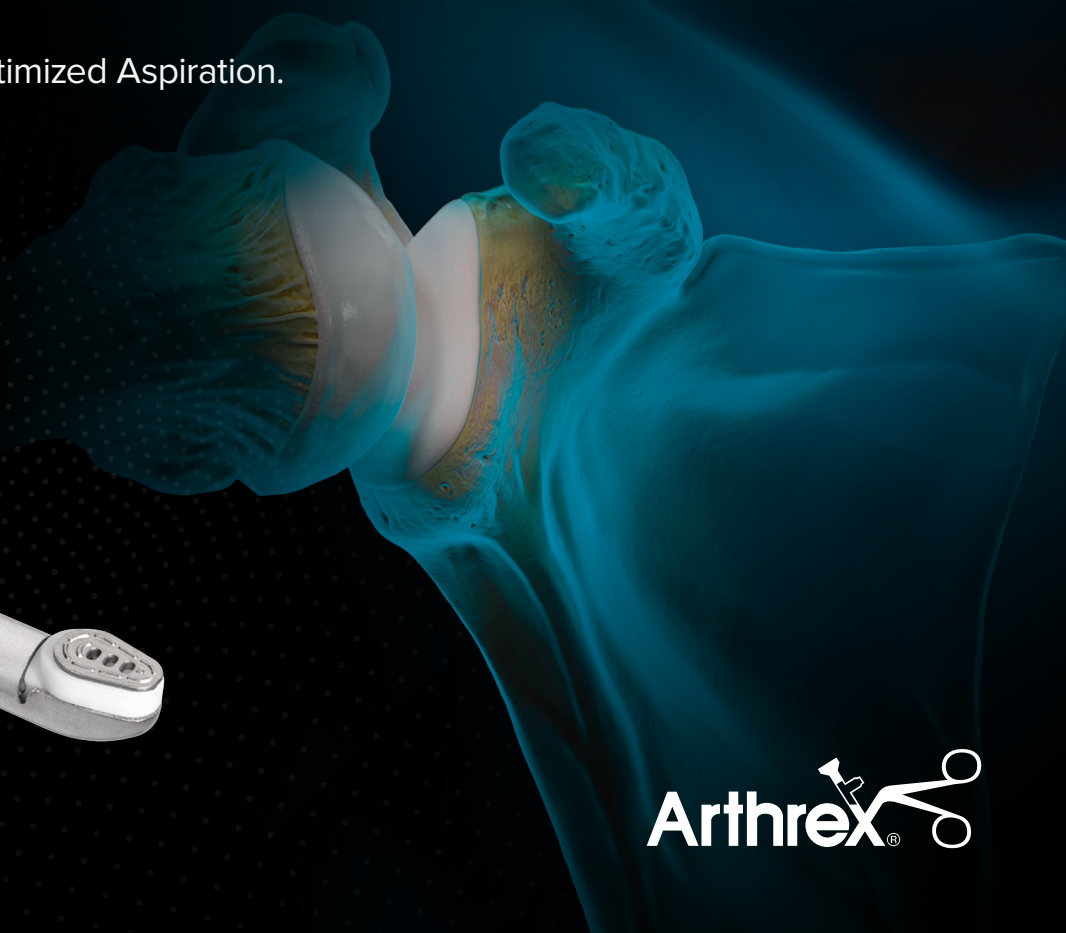
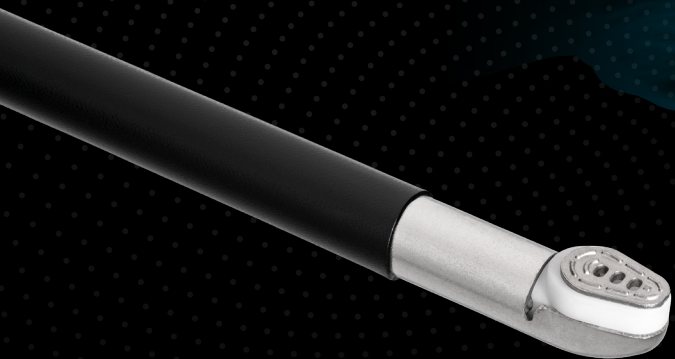


Apollo^{RF}® i90 Probe for the Shoulder

Enhanced Ablation. Optimized Aspiration.



Apollo^{RF} i90 Probe (AR-9831)

The Apollo^{RF} i90 device is the first probe with a torpedo-shaped electrode for optimized edge control. Its performance-enhanced features include an improved flow rate and flow path,¹ together with the most efficient rate of tissue removal when compared to the leading market competitors.²

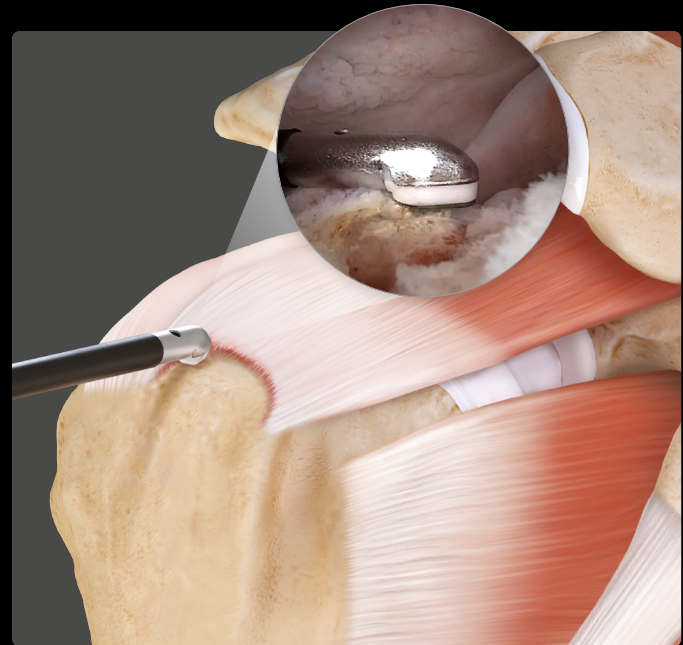
Features and Benefits

- › Torpedo-shaped electrode* promotes easier access and maneuverability into and within the joint
- › Optimized flow rate / flow path* designed to efficiently remove bubbles for better visual clarity and reduce tissue clogging,³ while maintaining temperature with increases of <1 °C⁴
- › Enhanced ablation for the most efficient removal rate of tissue on the market²
- › Edge control for a defined plasma edge that enables greater precision and gentle ablation distally and along the sides of the electrode
- › Shorter working length of 140 mm and ability to be used with a 5 mm cannula

Ordering Information

Apollo^{RF} i90 probe

AR-9831



The Apollo^{RF} i90 probe prepping the tuberosity with distal end ablation while working through the lateral portal.

*Patent pending

Application Examples

Rotator Cuff Repair

- › Release/remove subdeltoid bursas and/or adhesions before placing the lateral row of anchors
- › Use the lateral portal to mark and clear ideal locations for anchors with distal end ablation

Subacromial Decompression

- › Market leader in efficient resection,² which is optimal for removing bursal tissue and adipose off the acromion

Bankart Preparation

- › Precisely debride degenerative tissue of the labrum with the side or distal end of the probe

Adhesive Capsulitis

- › Dissect the middle glenohumeral ligament (MGHL) and capsule from the undersurface of the subscapularis
- › Maintain precise division of the capsule while preserving the adjacent axillary nerve

Chondroplasty

- › Target treatment of chondral lesions for smoothing and stabilization

References

1. Arthrex, Inc. Data on file (PLM85639). Naples, FL; 2021.
2. Arthrex, Inc. LA1-000176-en-US_C. Naples, FL; 2024.
3. Arthrex, Inc. Data on file (AR-9831 clog performance design verification). Naples, FL; 2021.
4. Arthrex, Inc. LA1-000202-en-US_A. Naples, FL; 2024.

Bankart Preparation



Stabilization of Chondral Lesions



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.



Arthrex manufacturer, authorized representative, and importer information (Arthrex eIFUs)



US patent information