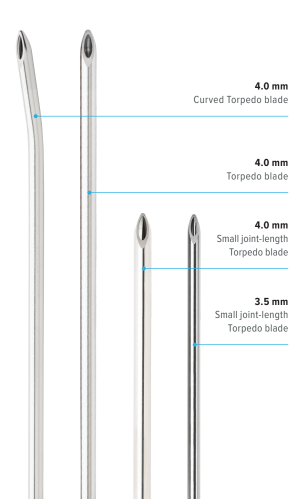
Torpedo™ Shaver Blades Synergy^{Resection™} System

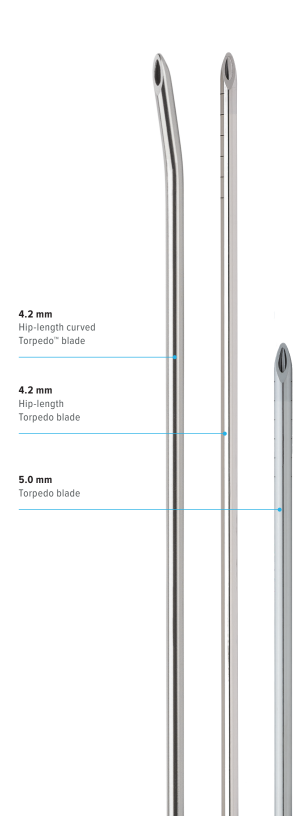


Portfolio of Torpedo™ Shaver Blades

A Size and an Angle for Any Joint Space Application

The best-in-class Torpedo shaver blades have a unique tapered tip and dual intercutting windows for precise and efficient resection across all joint spaces. Explore the unique portfolio offerings available to meet your specific needs.







Shoulder Procedure Application

Labral Bony Preparation

Tapered tip for improved access

Labral Debridement

- Curved option to reach inferior labrum
- Smooth window for precise cut

Biceps Debridement

 2× inner cutting windows to decrease clogging

Subacromial Decompression

 2× inner cutting windows for increased efficiency while resecting bursal and frayed rotator cuff tissue



Knee Procedure Application

Chondroplasty

 Smooth window configuration for creating a stable border

Cartilage Repair

 Clinically tested for high cell viability when harvesting chondrocytes with GraftNet[™] tissue collector¹

Meniscectomy

- Razor sharp blade for clean resection
- Curved option and tapered tip for reaching posterior meniscus in tight knees



Hip Procedure Application

Labral Debridement

Curved option to support two portal techniques

Peritrochanteric Space Procedures

 Straight option available to fit down a 4.5 mm metal cannula

Capsular Debridement for Improved Repair

 Efficient, precise window leaves a smooth edge to help improve capsular closure



Ankle Procedure Application

Lateral Ankle Instability

 Operates on Nano handpiece (small hub) with 7 cm length for improved control and precision

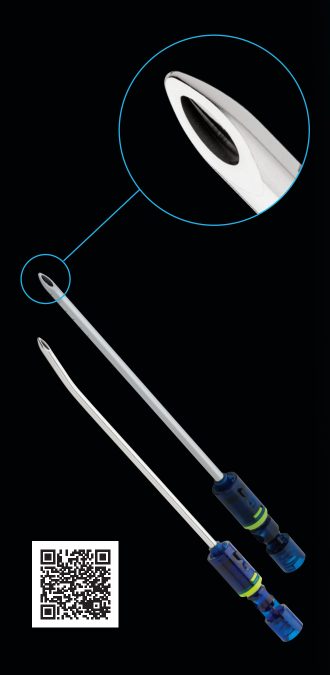
Osteochondral Lesions

 Low-profile tapered tip for better navigation in tight joint spaces

Note: Multiple hub options are available to support all Arthrex shaver handpieces.

Reference

1. Arthrex, Inc. LA1-000143-en_US-A. Naples, FL; 2021.





©2022-10 Arthrex, Inc. All rights reserved. LB1-000391-en-US_A