

Arthrex Treatment Options for Jones Fractures

Product Technique and Highlights

Key Features and Benefits

Solid Screw

Robust 4.5 mm, 5.5 mm, and 6.0 mm diameters

Cannulated Instruments

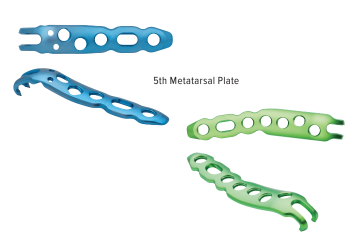
Cannulated drills and taps for accurate and efficient placement of solid Jones screw

Low-Profile Head

Designed to minimize soft-tissue irritation

Anatomic Hook Plate

Designed to fit the 5th metatarsal base with locking and nonlocking screws for revisions or complex fractures





5th Metatarsal Hook Plate



Jones Fracture Screw

The Arthrex 5th Metatarsal Fracture System

The Complete Jones Fracture Solution



Ordering Information

5th Metatarsal Fracture System (AR-8956S) (a)

Product Description	Item Number
Plates	
Universal 5th Metatarsal Hook Plate, qty. 2	AR- 8956-01
5th Metatarsal Hook Plate, long, left	AR- 8956L-02
5th Metatarsal Hook Plate, long, right	AR- 8956R-03
2.4 mm Screws	
Cortex Screw, Ti, 2.4 mm × 8 mm-32 mm	AR- 8724-08 – 32
VAL Screw, Ti, 2.4 mm × 8 mm-32 mm	AR- 8724V-08 – 32
Jones Screws	
Partially Threaded, low-profile Ti screw, 4.5 mm × 40 mm–65 mm (5 mm increments)	AR- 9045-40PT – 65PT
Partially Threaded, low-profile Ti screw, 5.5 mm × 40 mm–65 mm (5 mm increments)	AR- 9055-40PT – 65PT
Partially Threaded, low-profile Ti screw, 6.0 mm × 40 mm–65 mm (5 mm increments)	AR- 9060-40PT – 65PT
Optional	
5th Metatarsal Screw and Plate Caddy (b)	AR- 8956C-SC

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.

