

QuickFix[™] Staple System

Surgical Technique



QuickFix Staple System

Arthre

The QuickFix Small Staple System enables the surgeon to perform a wedge osteotomy of the first phalanx (Akin or Moberg) quickly and efficiently. Made of stainless steel and designed with barbed leg tips, the staple implant provides excellent strength and fixation while remaining low profile. The staple sizes are 8 and 10 mm wide with a 1 mm diameter.

The ergonomically designed instrument set is compact and complete with a Drill Guide, Tamp, Holder/Impactor and Guidewires. The Holder/Impactor is unique in that it allows the surgeon to easily grab a staple out of the tray, place in the pilot holes, and impact into bone with one piece of instrumentation.



Create an osteotomy and remove bone wedge. *Note – use a K-wire for temporary fixation.*



Align Drill Guide and choose appropriate staple size. Advance al mm Guidewire(gold) through one hole in the Drill Guide. Repeat using another 1 mm Guidewire through the second Drill Guide hole. *Note – for hard cortical bone, use the 1.2 mm Guidewire (silver)*.



Place the small metal staple in the Holder/Impactor.



While keeping the Drill Guide in place, remove the Guidewires and insert the Holder/Impactor and staple into the Drill Guide.



Advance the staple halfway into bone by impacting the Holder/Impactor. Remove the Drill Guide.





Ordering Information Staples: AR-8708 Staple, 8 mm Staple, 10 mm AR-8710 Staple System (AR-8708S) includes: Holder/Impactor AR-8708H Drill Guide AR-8708G Tamp AR-8708T Quick Fix Small Staple System Instrument Case AR-8708C Guidewire, 1.2 mm AR-8005K Guidewire, 1 mm AR-8708K

Final Fixation.

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.



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