Quantified Precision
with the
T3 AMZ System
Tibial Tuberosity Transfer with Anteromedialization
Anteromedialization procedures have been well documented as an effective treatment option for the correction of patellofemoral malalignment and to unload the lateral patellar facet in deep flexion. The T3 AMZ System is a comprehensive set of instruments designed to achieve precise cutting angles during tibial tuberosity anteromedialization (AMZ) osteotomy procedures to accurately realign the extensor mechanisms and unload the patellofemoral joint.

**ADVANTAGES:**
- Precise, instrumented osteotomy through anatomically referenced cuts
- Fixed angle (45°, 60° and 90°) cutting guides provide accurate, reproducible control of relative anteriorization and medialization, based on chosen angle
- Included Soft Tissue Retractor protects vital posterior structures

**ORDERING INFORMATION**

**T3 AMZ Instrument System** (AR-13216S) includes the following:
- 45° Horizontal Guide, T3 AMZ   AR-13216-01
- 60° Horizontal Guide, T3 AMZ   AR-13216-02
- 90° Horizontal Guide, T3 AMZ   AR-13216-03
- Saw Blade Exit Indicator, T3 AMZ   AR-13216-04
- Tuberosity Pin Guide, T3 AMZ   AR-13216-05
- Soft Tissue Retractor, T3 AMZ   AR-13216-06
- Cutting Block Post, T3 AMZ   AR-13216-07
- Pin Extractor   AR-13216PE
- T3 AMZ Instrument Case   AR-13216C

**T3 AMZ Disposables Kit** (AR-13217) includes:
- Collared Breakaway Pin, T3 AMZ
- Tuberosity Pin, T3 AMZ
- Cutting Block, T3 AMZ
- Breakaway Pin, T3 AMZ, qty. 2