From the experts in reversed shoulder technology comes the Reversed II system, with a new level of simplicity and adaptability for every patient. With the most extensive and interchangeable offering of baseplates, inserts and glenoid sphere combinations of any shoulder system, the Reversed II system creates a patient-specific implant every time.

30,000 Tornier reversed shoulders implanted worldwide

128 combinations of Reversed II baseplates and spheres

24 combinations of Reversed II inserts and spheres

2 surgical approaches with extensive Reversed II instrumentation

1 company with the most advanced, complete offering of reversed shoulder technology

Also from Tornier

Aequalis® Reversed FX
Tornier Definitive Fracture Treatment
Tornier delivers the first and only reversed shoulder system designed specifically for three- and four-part humeral fractures. Optimised to facilitate tuberosity healing – the key to successful patient outcomes – the Aequalis Reversed Fracture features:

• Low profile metaphysis
• HA coating and bone grafting window to facilitate bone healing
• Long stems to meet specific patient anatomies
• Adaptability to a hemic prosthesis

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Ref.: UDXF10.3
In addition to the standard centered glenoid sphere, Tornier offers two other options:

**Baseplate Options**
- 25 mm baseplate
  - Smallest baseplate of any reversed system to address smaller anatomies.
- 29 mm baseplate
  - Designed to address larger anatomies.

**hydroxyapatite Coating**
Maximizes osteoinductive bone growth.

**New Long Post baseplate option**
- 25 mm post available for bone grafting, revision, and patients with poor bone stock.

Tornier has developed a comprehensive offering of interchangeable implant components to address scapular notching, adjust deltoid tension and maximize joint stability.

**Widest Range of Poly Insert Options**
In addition to the standard insert, Tornier offers three unique options for optimized implant stability and feel:

- Standard
- Constrained
- 10° Tilted
- 15 mm Post
- 25 mm Bioplate
- 15 mm Bioplate with 10° tilt

**Eccentric**
- Provides 2 mm of inferior offset to generate glenoid overhang and address scapular notching.

**Eccentric “Deep Dish”**
- Additional 2 mm depth increases congruency between the glenoid sphere and the humeral insert.

**Constrained “Deep Dish”**
- Additional 2 mm depth increases congruency between the glenoid sphere and the humeral insert.

**10° Tilted**
- Provides anatomical correction for patients with superior glenoid wear, increases the arc of articulation, and lateralizes the center of rotation within the baseplate to manage scapular notching.

**36/42 Combo**
- Adapts 36 mm metaphysis to a 42 mm glenoid sphere for increased range of motion.

**Hydroxyapatite Coating**
- Increases bone contact and reduces femoral wear.

**New Long Post Baseplate Option**
- 25 mm post available for bone grafting, revision, and patients with poor bone stock.

**Simplified instrumentation**
This Reversed II system provides a complete, simple solution for any situation, whether it’s a cannulated or non-cannulated technique, a superolateral or deltopectoral approach, a primary or revision procedure.

**Glenoid Accessibility**
- Reversed II features low profile glenoid reamers designed to remove accessibility challenges.

**Cannulated Glenoid Instrumentation**
- The system includes glenoid instrumentation to perform both cannulated and non-cannulated techniques.

**Approach-specific instrumentation**
- Rather than adapting the same instrumentation to perform both the deltopectoral and superolateral approaches, Reversed II includes specific instrumentation to accommodate each approach individually.

**Convertibility to a Hemi-Prosthesis**
- In the case of a revision, intra-operative glenoid fracture, or when glenoid bone stock is insufficient, Reversed II easily converts to a hemi-prosthesis without removing the stem.

Select any humeral head size from the standard Aequalis system to convert from a reversed procedure to a hemi-arthroplasty.