

# Tornier Perform<sup>®</sup> Humeral System Stem and Stemless

Engineered to perform



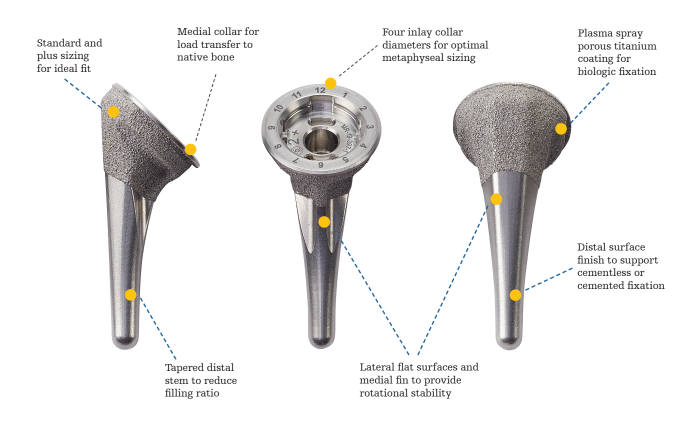


# Trust and confidence. Integration and choice. Stem and stemless.

### **Tornier Perform Humeral System – Stem**

#### **Ready for anything**

Elevated by Blueprint 3D Planning Software and the market-leading Perform anatomic and reverse glenoid, the Tornier Perform Humeral Stem offers a multitude of solutions for primary shoulder arthroplasty cases.

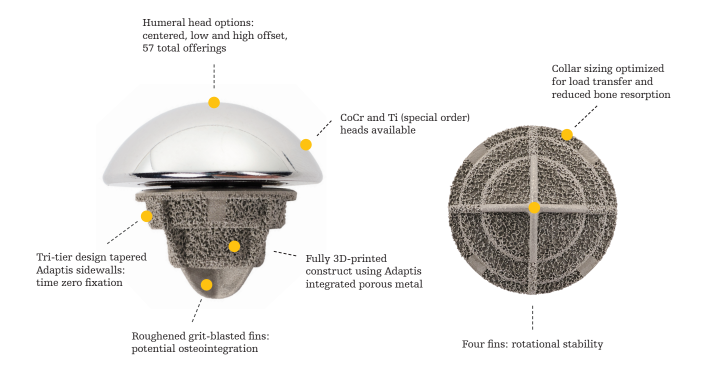


The Tornier standard is defined and driven by the relentless pursuit of shoulder arthroplasty innovation. Perform Humeral is a system that comes in both stem and stemless.

### Tornier Perform Humeral System – Stemless

#### Perform Humeral continues with stemless.

For patients with good bone quality, Tornier Perform Humeral Stemless is engineered to perform, allowing for more efficiency of your workflow at every step. Designed with precision, efficiency, and integration in mind. Tornier Perform Humeral Stemless also offers centered and offset head options to better recreate patient anatomy for total shoulder arthroplasty.



## **Precision**

## Able to go beyond "close enough"

The Tornier Perform Humeral System was designed utilizing Blueprint 3D Planning Software and real-world clinical experience in shoulder arthroplasty. The result is a comprehensive set of solutions for treating a range of patient sizes.



# Integration across the system

#### **Two-tray system**

#### Fewer trays. More options.1

Tornier Perform Humeral System lets you transition from stemless anatomic to stem using only two trays, reducing the inventory needed and potentially reducing time in the OR.



#### **Shared instrumentation**

#### Switch without slowing down

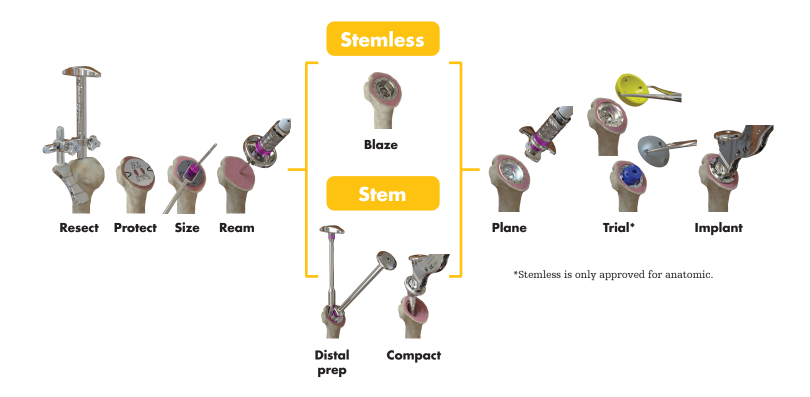
Experience the benefits of dual compatibility and shared instrumentation.

#### Integrated workflow

#### The advantage of common geometry

The shape of Perform's stemless anatomic implant shares a common locking geometry with the Tornier Perform Humeral Stem. Designed for an integrated workflow, our stemless implant retains the Perform Stem technique physicians know and trust, delivering function with familiarity.

# Surgical steps



#### Our relentless pursuit of shoulder arthroplasty innovation continues

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