

## Tornier Perform<sup>®</sup> Humeral Stem

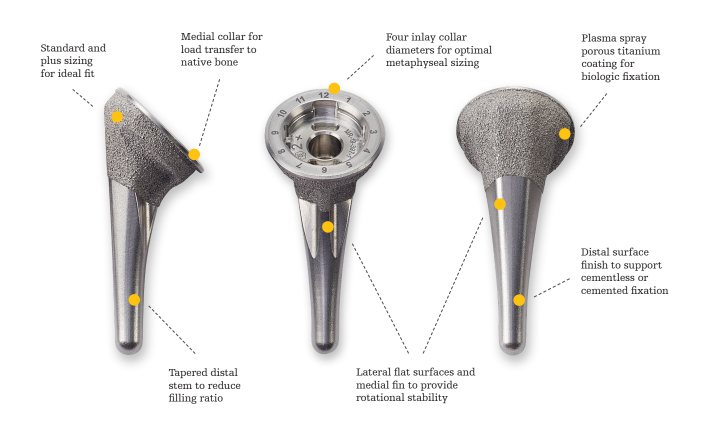
Refined. Reproducible.

Ready for anything.



### Tornier Perform Humeral Stem

Our relentless pursuit of shoulder arthroplasty innovation continues. Elevated by Blueprint 3D Planning Software and the market-leading Perform anatomic and reverse glenoid, the Tornier Perform Humeral Stem offers clinical solutions from your most simple to complex cases.



## Refined.

Fit for the challenge at hand, the Tornier Perform Humeral Stem was designed utilizing Blueprint 3D Planning Software and real-world clinical experience in shoulder arthroplasty to create patient-optimized solutions.

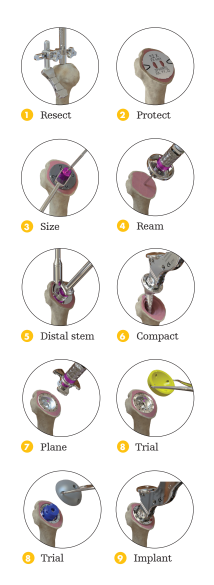


# Four inlay collar sizes Market-leading options of inlay collars to properly size from your smallest to largest patients Size 1 32 mm Size 2 34 mm 38 mm

## Reproducible.

Intuitive instrumentation offers consistent flow in the operating room and a full range of humeral options to repeat your surgical plan, case after case.

	Traditional inlay¹	Tornier Perform Humeral Stem
XS collar	×	<b>✓</b>
SM collar	<b>✓</b>	<b>✓</b>
MD collar	×	<b>✓</b>
LG collar	<b>✓</b>	<b>✓</b>
Plus stems/progressive sizing	Distal only	<b>✓</b>
Short stem	×	<b>✓</b>
Long stems	<b>✓</b>	<b>✓</b>
XL stems	<b>✓</b>	<b>✓</b>
Multiple neck shaft angles	×	<b>✓</b>
Angled conventional poly	×	<b>✓</b>
Symmetric conventional poly	/	<b>✓</b>
Angled VE poly	×	<b>✓</b>
Symmetric VE poly	×	<b>✓</b>
Three head offsets	×	<b>✓</b>



## Ready for anything.

Backed by the Blueprint 3D Planning Software and the Tornier Perform glenoid portfolio, the Tornier Perform Humeral Stem provides clinical solutions, no matter how simple or complex the case.



#### **Full construct options**

Tornier Perform Humeral Stem allows for glenoid and humeral-sided soft tissue tensioning utilizing the Perform Reversed lateralized and augmented baseplates in combination with multiple sphere options.



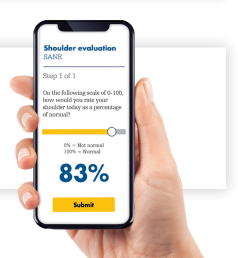


#### **Elevated by Blueprint**

Tornier Perform Humeral Stem is fully Blueprint enabled and leverages all features that aid in determining the optimal plan. Combining the Perform family of implants with Blueprint 3D Planning Software allows surgeons to assess their glenoid strategy, position the stem and review the full construct with Blueprint's advanced features.

#### **Easy data collection**

SCOR allows you to track your patients' Blueprint-planned outcomes from anywhere with connectivity to the 3D planning information and mobile ePRO capture.





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#### Manufacturer:

Tornier, Inc. 10801 Nesbitt Avenue South Bloomington, MN 55437 t: 888 867 6437 t: 952 426 7600

stryker.com