



Zimmer®  
Trabecular Metal™  
Humeral Stem



Enabling fracture healing



## Simplify the puzzle

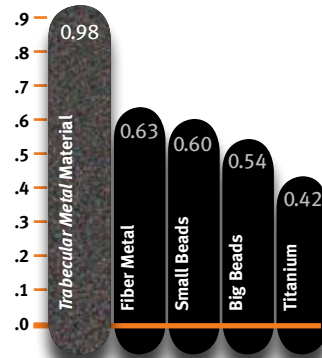
The Zimmer® *Trabecular Metal*™ Humeral Stem provides initial stability and is designed to provide long-term fixation, enabling the healing of challenging fracture cases.

### Stable initial tuberosity fixation

- Exceptional initial fixation<sup>1</sup>
- High coefficient of friction between *Trabecular Metal* Material and cancellous bone

### Coefficient of Friction

High Friction Implant Stability



*Trabecular Metal* Technology construct provides better friction against bone when compared to alternative technologies, which increases implant stability.<sup>1,2</sup>

**0.98**  
Coefficient of Friction

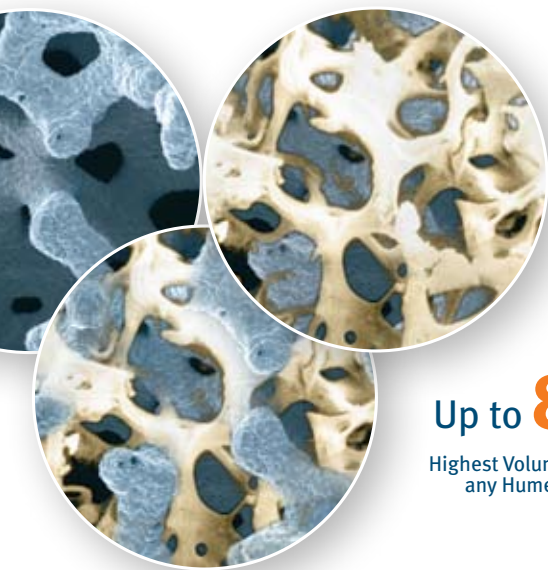
For non-machined surfaces.  
Reduces risk of early implant motion<sup>1</sup>





## Trabecular Metal Material supports biologic ingrowth to facilitate fracture healing

- Enables vascularization at the fracture site
- Maximizes bone and soft-tissue ingrowth<sup>2,3</sup>
- More normal bone remodeling



## Flexibility to reconstruct the anatomical center of rotation and restore normal joint kinematics

- Multiple neck angles and head options to optimize anatomical reconstruction in 95% of patients<sup>5</sup>
- Instrumentation ensures proper stem height and version



Up to **80%**

Highest Volume of Porosity of any Humeral Stem<sup>2,3,4</sup>





**Stable initial  
tuberosity fixation**

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supports biologic ingrowth to  
facilitate fracture healing**

**Flexibility to reconstruct the  
anatomical center of rotation  
and restore normal joint  
kinematics**

#### References

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2. Levine, B., et al., A New Era in Porous Metals: Applications in Orthopaedics, *Advanced Engineering Materials*, Vol 10 No 9, page 788-792, 2008
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