

stryker®

Trauma

T2™

Humeral Nails

- Best in Class Solutions for Humeral Fracture Treatment



T2™

Proximal Humeral Nail

Precise Placement

- Multiple End Cap Lengths
- Enhanced Stability Due to Pressfit with Subchondral Bone
- Easy Implant Removal

Stable Fixation

- Four Threaded Locking Holes
- Nylon Bushings
- Four 5.0mm Screws proximally in Multiple Planes
- 4.0mm Screws distally

Versatility

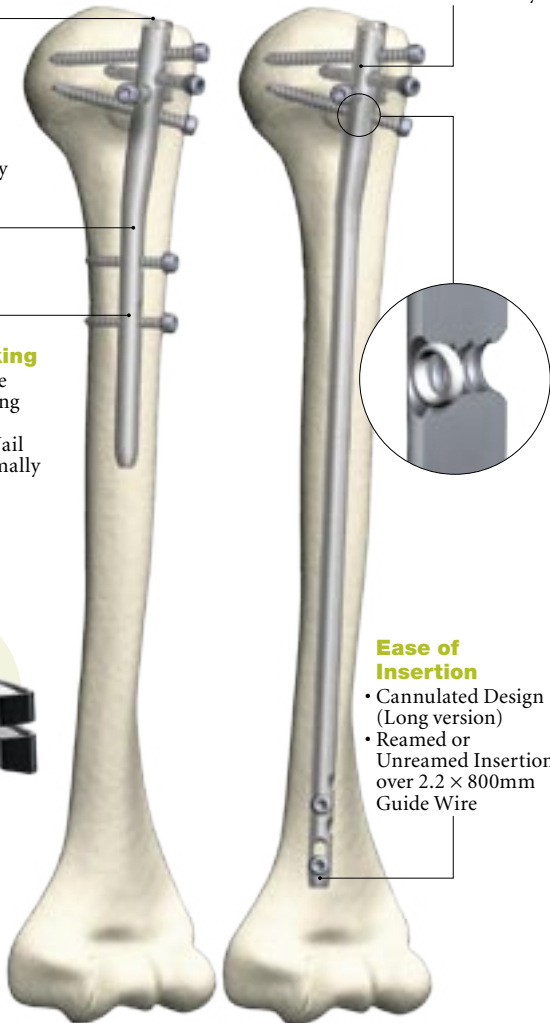
- 6° Bend
- Lateral Entry Medial to the Greater Tuberosity
- Central Insertion

Dynamic Locking

- Promotes Fracture Healing by allowing Micromotion
- Reduces Risk of Nail Protrusion proximally

Ease of Insertion

- Cannulated Design (Long version)
- Reamed or Unreamed Insertion over 2.2 × 800mm Guide Wire



Humeral Nail

Precise Placement

- Multiple End Cap Lengths
- Easy Implant Removal

Versatility

- Transverse Locking
- Oblique Locking
- Dynamization and Mechanical Compression Options

Reduced Inventory

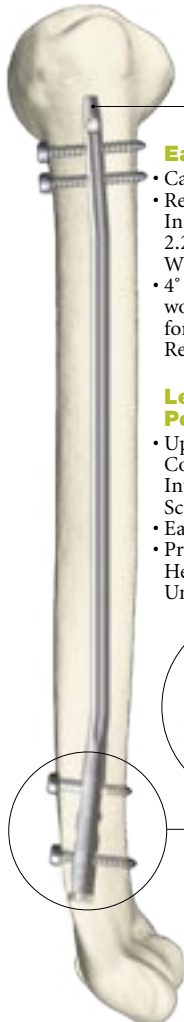
- Universal Design
- ONE Nail for Antegrade or Retrograde Insertion
- ONE Nail for Left or Right
- 4.0mm Screws Only

Ease of Insertion

- Cannulated Design
- Reamed or Unreamed Insertion over 2.2 × 800mm Guide Wire
- 4° Bend at the Non-working Nail End for Easy Insertion in Retrograde Approach

Less Pain Potential *

- Up to 6mm of Active Compression with Internal Compression Screw
- Early Weight Bearing
- Promotes Fracture Healing of Non-Unions



* Thomas Mueckley, Oliver Gonschorek, Volker Buehren "Compression Nailing of Long Bones" Eur J Trauma 2003; 29:113-28

Joint Replacements

Trauma

Spine

Micro Implants

Orthobiologics

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Imaging

Patient Handling Equipment

EMS Equipment

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