T2 Kids is indicated for upper extremity fractures of all patients and lower extremity fractures of pediatric or small-statured patients.

Reference:
1. Baumann, Axel et al. Ti6Al4V with anodization type II: biological behavior and biomechanical effects. March 2005

Stryker’s nailing:
a legacy of innovation

- A common instrumentation platform
- Radiolucent targeting arms with easy assembly and friction lock mechanism
- Type II anodization enhances the fatigue strength by 15%¹

¹ T2 Kids is indicated for upper extremity fractures of all patients and lower extremity fractures of pediatric or small-statured patients.

Reference:
1. Baumann, Axel et al. Ti6Al4V with anodization type II: biological behavior and biomechanical effects. March 2005

Trauma & Extremities

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**Gamma3 & T2 Nailing portfolio**

### Femoral nails

**Gamma3 Trochanteric Short Nail**
- Designed to address stable and non-stable intertrochanteric fractures
- 170 and 180mm length options
- The alternative to compression hip screws

**Gamma3 Long Nail**
- Designed to address intertrochanteric, pertrochanteric, subtrochanteric and femoral shaft fractures; pathological and impending pathological fractures
- Distal diameters 10mm, 11mm, 13mm and 15mm with 1.5mm radius of curvature available
- Reduced nail diameter to facilitate a less invasive technique

**T2 GTN**
- Antegrade Greater Trochanter Entry
- Up to 10mm of active internal/external compression
- Multiple proximal locking options allows for stabilization of shaft fractures with a fixed angle construct

**T2 Recon**
- Antegrade Greater Trochanter Entry
- Integrated targeting device for recon and antegrade femoral modes, compatible with Gamma3 Distal Targeting System
- Set screw in recon and antegrade femoral modes

### Arthrodesis nails

**T2 Knee Arthrodesis**
- Up to 10mm of active internal compression
- A curvature which incorporates both the femur antecurvature and knee valgus bend

**T2 Ankle Arthrodesis**
- Internal tibio-talar compression of up to 5mm
- External talo-calcaneal compression

### Tibial nails

**T2 Tibia**
- Up to 7mm of active internal compression
- Most distal hole 5mm from tip
- Compression screw and fully threaded end cap creates a fixed angle construct
- Optional Suprapatellar Instrumentation (SPI) that is fully compatible with T2 Tibial nails and targeter

### Humeral nails

**T2 Proximal Humeral**
- The Distal AP Holes for all 220–300mm implants are strategically located to offer freehand locking in “Real AP Plane”
- Nylon bushings in the proximal locking holes, designed to help avoid screw back-out

### Flexible nails

**T2 Kids**
- Titanium and stainless steel nails with 1.5 - 4.0mm diameters
- Multiple innovative instrument options designed to distinguish between small and large bone treatment

Together with our customers, we are driven to make healthcare better.