

stryker®

Trauma

T2™

Supracondylar Nail

Supracondylar Nailing System



T2™

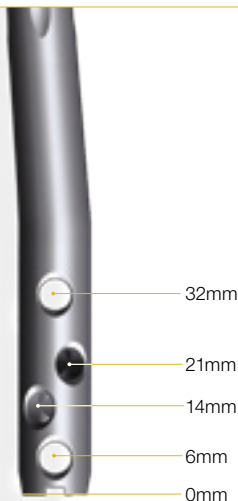
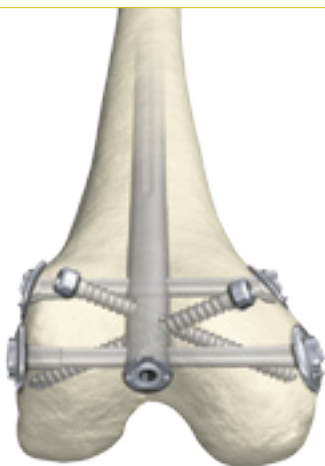
Supracondylar Nail

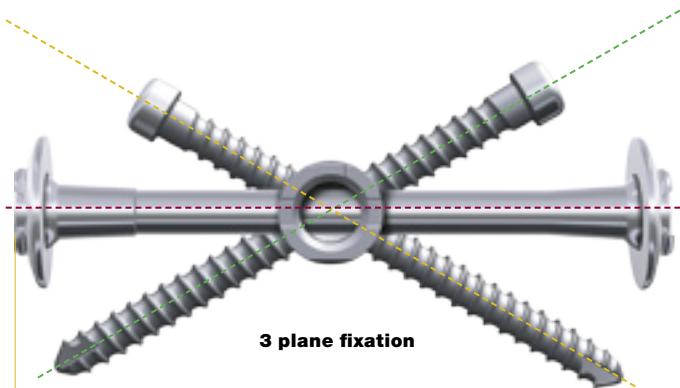
To complement the **T2™ Nailing System**, Stryker Trauma has created a new dedicated femoral implant:

The **T2™ Supracondylar Nail (SCN)** offers surgeons locking configurations to treat complex distal femoral fractures while using a common T2 Instrumentation Platform.

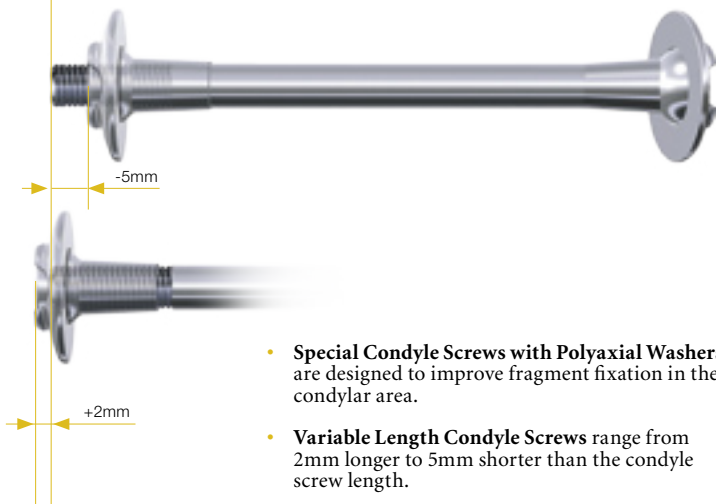
Unique design features include:

- **Four Distal Locking Holes** anatomically placed from 6mm to 32mm from the working end of the nail enable locking of complex distal femur fractures.
- **3 Plane Fixation** facilitated through two M/L and two oblique locking holes.





3 plane fixation



- **Special Condyle Screws with Polyaxial Washers** are designed to improve fragment fixation in the condylar area.
- **Variable Length Condyle Screws** range from 2mm longer to 5mm shorter than the condyle screw length.
- **Improved Axial Nail Stability** via End Caps that lock the most distal locking screw while preventing bony ingrowth.
- **Patented Targeting Device** enables placement of the most distal screw 6mm from the working end.
- **The Long SCN (240 – 440mm)** features proximal freehand locking.
- **The Short SCN (170 – 200mm)** features proximal locking via the Targeting Device.
- All implants of the **T2™ SCN System** are made of type II anodized **titanium alloy (Ti6Al4V)** for enhanced biomechanical and biomedical performance.

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