

# T2 ICF Intramedullary nailing system

## Nailing down complex cases.



### **T2 ICF** Intramedullary nailing system

# stryker

#### Strong

- Designed to allow up to 10mm of internal compression<sup>5</sup>
- Large nail diameters (8, 9, 10mm) designed to help prevent nail breakage<sup>1,2</sup>
- Type II Anodized titanium nail and endcap<sup>1</sup>

Diameter	Length (10mm increments)
Ø8.0mm	80 to 140mm
Ø9.0mm	80 to 140mm
Ø10.0mm	80 to 140mm

#### **Stable**

- Intended for foot stabilization and alignment
- Nail designed to be compatible with cross screws to help prevent nail back-out<sup>2</sup>
- Nail and endcap design via SOMA<sup>6</sup>



\*4x higher fatigue strength compared to predicate [501±14 N vs. 121±14 N, p=0.001]<sup>1</sup>
\*\*2x higher static axial load to failure than predicate [2859±180N vs. 1204±258N, p<0.001]<sup>2</sup>

#### Efficient

- > System instrumentation designed to promote:
  - An efficient and reproducible procedure<sup>3,7</sup>
  - Accurate nail insertion<sup>3,4</sup>

#### **New instruments**



Radiolucent instrumentation for clear visualization of implant positioning<sup>3,5</sup>



#### **References:**

1. Stryker V18359 (A0045318, Ver. 1 7/1/2019) T2 ICF Implant / Synthes Midfoot Fusion Bolt Cantilever Bending Test; 2. Stryker V18361 (A0045344, Ver. 2 3/2/2020) T2 ICF Static axial load to failure; 3. Stryker V18368 (A0050277, Ver. 1 2/25/2020) T2 ICF Targeting System – System Handling Test; 4. Stryker V18371 (A0046580, Ver. 3 2/28/2020) T2 ICF Targeting System \_ Life Cycle Simulation & Stiffness Test; 5. Stryker T2 ICF Op Tech T2-ST-32,07-2019; 6. Stryker A0043891 - T2ICF-DOF 30-502 SOMA analysis report-SAAT\_2019\_04 1.1; 7. Stryker V19379 Ver. 2 (A0051245) T2ICF Guide Wire Targeter-Shuttle-Final Design

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