

T2 Alpha™

Nailing redefined.



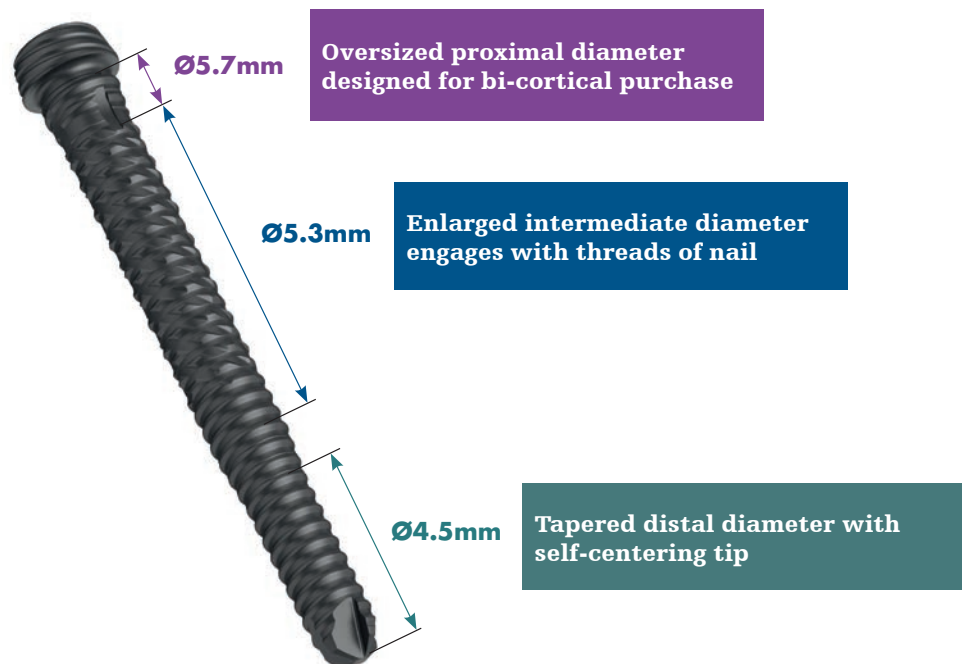
Stability when you need it

T2 Alpha

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T2 Alpha introduces a new screw option called the Advanced Locking Screw designed for added axial and angular stability. Advanced Locking Screws are designed with oversized threads that engage with internal threads of the T2 Alpha nails while maintaining bicortical purchase.¹ With the ability for use in any round 5mm hole of T2 Alpha nails, Advanced Locking Screws allow surgeons to choose when additional stability is needed.

- ▶ Advanced Locking Screws thread and lock into any round 5mm hole
- ▶ Self-centering screw tip designed for simplified insertion
 - 18° cone of angulation for insertion
- ▶ Designed to limit relative movement between nail and screw^{2,3}



Colors indicate where Advanced Locking Screws can be utilized. Advanced Locking Screws are not accepted in the oblong or recon holes of the nail.

References:

1. T2-WP-6, 07-2018
2. T2 Alpha Femur Antegrade GT/PF Nailing System Operative Technique, T2-ST-17_Rev-4, 09-2018
3. T2 Tibial Nailing System Operative Technique, T2-ST-3_Rev-1

Trauma & Extremities

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