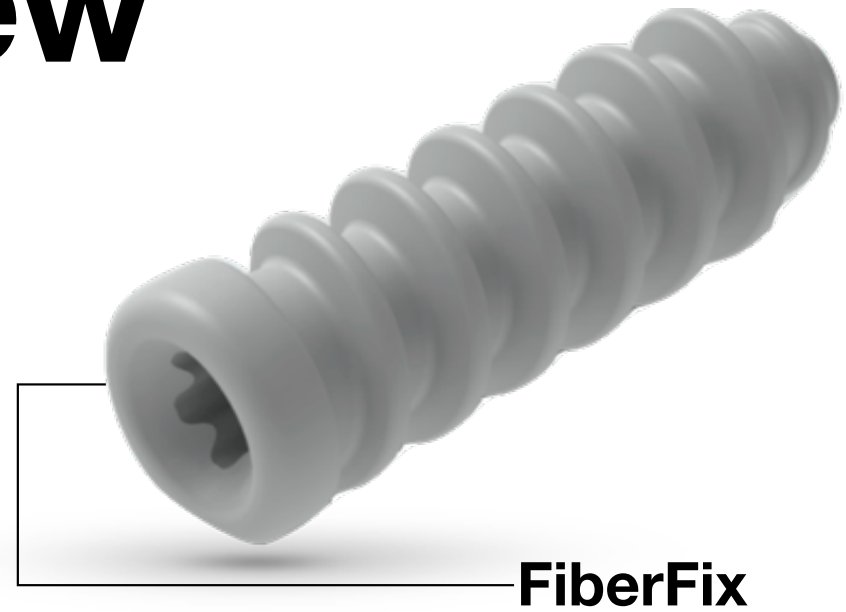


# Nanova Screw

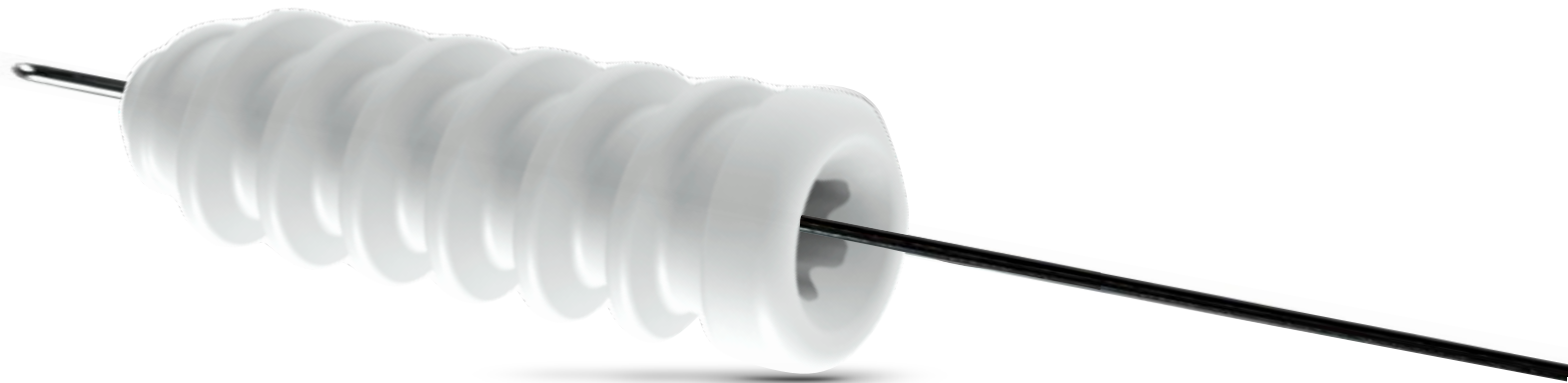


**FiberFix**

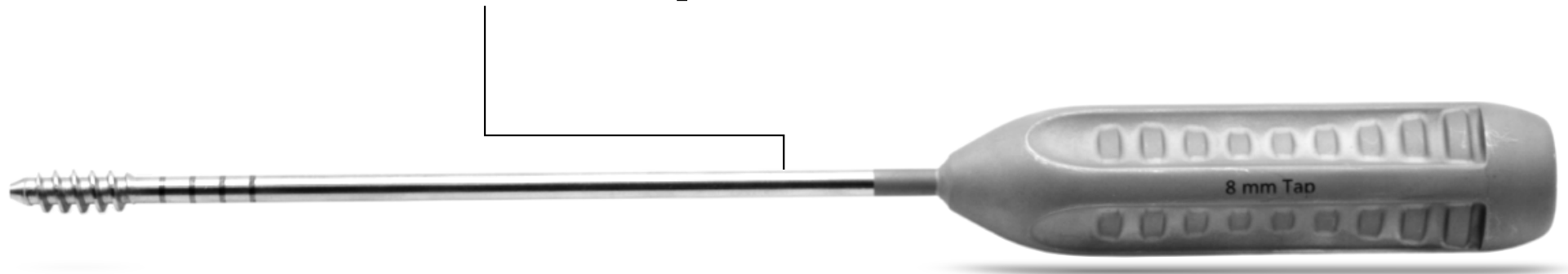
**Hydroxyapatite Nano-Fiber Reinforced**

# 1.5 mm Guidewire

A larger-diameter guide wire resists bending, minimizing divergence and making screw placement easier. The implant material is strong enough to accommodate the wider pilot hole, the screw advances smoothly; with thinner wires, the pilot often kinks on insertion and the screw won't advance.

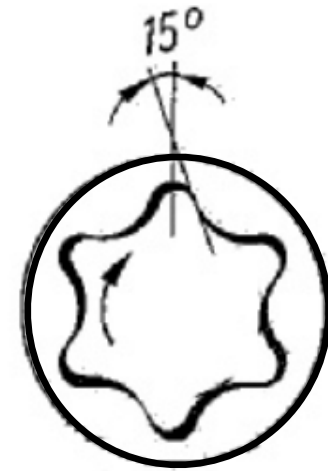


# Screw Taps



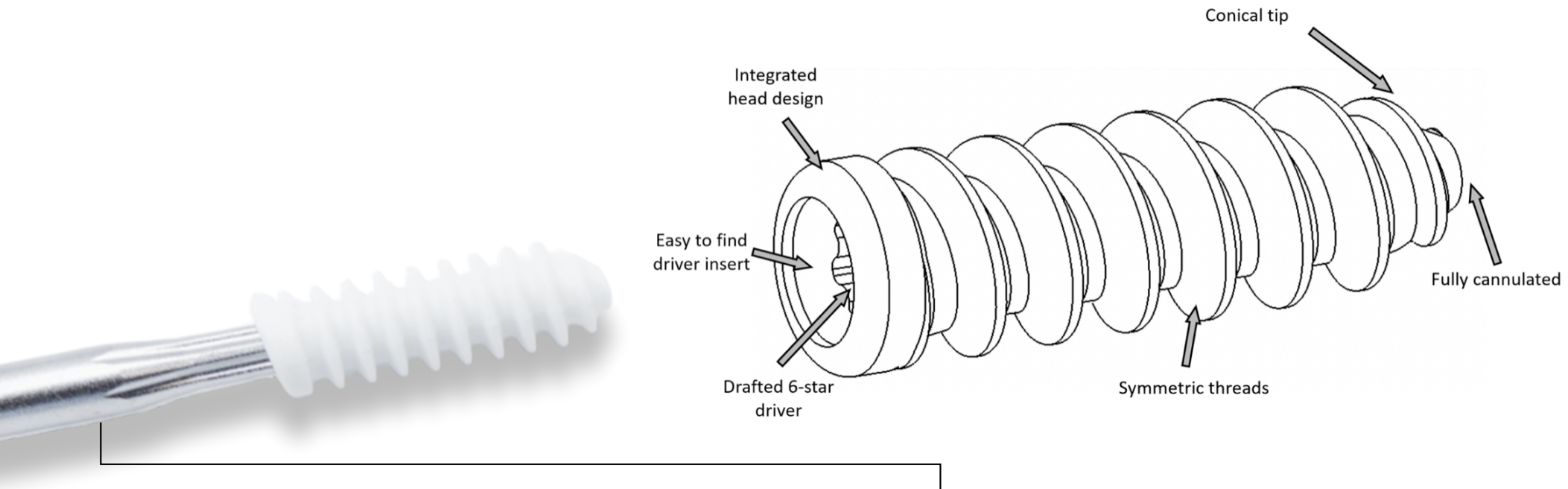
Nanova's screw tap features a blunt, tapered thread that sequentially dilates and compresses the bone as it cuts. This compaction strengthens the tunnel wall and provides a dense interface for the screw. As the implant later expands slightly, it forms an optimal interference fit—creating a stable bed for both graft tissue and implant.

# Star Driver



The star-drive interference screwdriver applies torque uniformly. The driver engages the full depth of the screw—nearly to its tip—the load is spread along the entire screw body

# Nanova Screw



FiberFIX is made from our patented **HA-Nano-Fiber** reinforced material and features a symmetric, smooth-thread profile. The result: high insertion torque without stripping, strong balanced push-out / pull-out strength, and gentle graft protection—*performance surgeons can trust.*

# Nanova Interference Screw

## A Breakthrough You'll Be Proud to Represent

- **Next-Gen Material Advantage**

Patented HA-reinforced, bioresorbable composite → **biologically quiet**

- **Engineered for Strength & Precision**

- Symmetric smooth threads protect grafts while maximizing push-out / pull-out strength
- High-torque star-drive delivers strip-free insertion

- **Smart Instrument Set**

- Tapered, blunt tap compacts bone for a denser tunnel wall
- Large-diameter guide wire minimizes drift, ensuring flawless trajectory

- **Surgeon Confidence, Patient Benefit**

Faster seating, secure fixation, resorption that supports natural bone remodeling.

**FiberFIX—where material science meets surgical precision.**

Equip your surgeons with the *future of Absorbable fixation.*