Advanced materials, human data. Total confidence.

Since 2004, MILAGRO® BR Interference Screws have provided orthopaedic surgeons with reliable fixation for soft tissue repairs.

In a recently published 39 month human CT imaging study, the MILAGRO BR Interference Screw was shown to resorb and promote bony replacement at the implant site.¹

- Contains 30% Osteoconductive β-Tricalcium Phosphate which is well-known to enhance bone growth¹
- 70% PLGA co-polymer offers fast absorption relative to PLA polymers¹
- β-TCP has been shown to buffer PLGA as it undergoes the degradation process²

Axial CT scan of MILAGRO screw site in Femur at 39 months. Black and gray arrows indicate bone plug and screw site, respectively.¹
One Clinically Proven Material used in a full line of interference screws and suture anchors.
Does your implant material have 30% osteoconductive β-TCP?

The #1 U.S. Biocomposite material for shoulder & knee implants
Choice of products with BR material

REFERENCES