STRATOFUSE™
HA/TCP PUTTY
Synthetic Bone Graft Putty
STRA TOFUSE™ HA/TCP

STRA TOFUSE™ HA/TCP Putty is a synthetic bone graft composed of purified fibrillar collagen and resorbable ceramic granules. The granules contain 60% Hydroxyapatite (HA) and 40% β-tricalcium phosphate (β-TCP) to optimize resorption characteristics. After it is implanted, STRATOFUSE™ HA/TCP Putty resorbs and is replaced by natural bone.

FEATURES AND BENEFITS

- Synthetic Putty (HA/TCP and collagen)
- Moldable and irrigation resistant
- Biocompatible and bioreabsorbable
- Osteoconductive scaffold
- Osteoinductive ceramic granules
- Three year shelf life
- Sterile: SAL 10⁻⁶

The 60% HA, 40% TCP blend used in our products was selected based on clinical evidence suggesting that this ratio resorbs at a rate that is highly efficient and effective in spinal procedures.¹² This makes HA/TCP Putty ideal for use in spinal procedures, providing support and an osteoconductive surface to start the fusion process, and biodegrading after its job is complete. This efficient process leads to excellent fusion while avoiding long-term problems associated with foreign bodies.

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Sources: