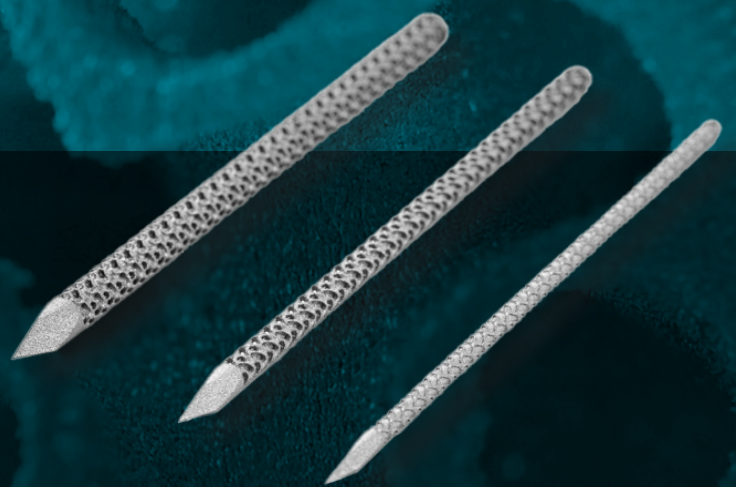


osseoREBAR™ Nail

with TIDAL Technology

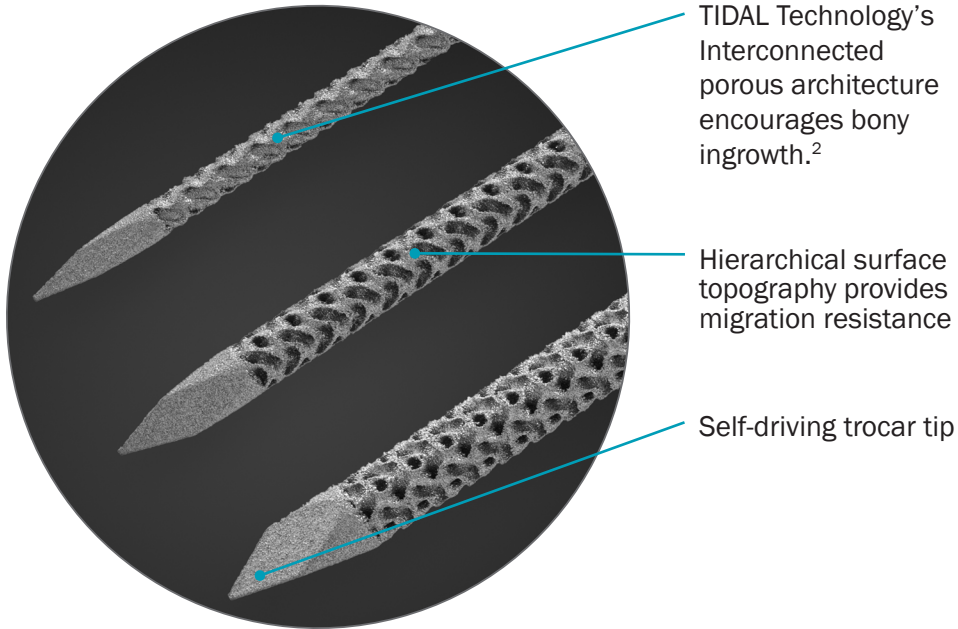
Maintain alignment & fixation of bone fractures, osteotomies, arthrodesis, & bone graft



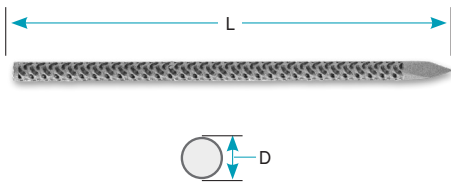
restor3d

Product Overview

The restor3d **osseoREBAR™ Nail with TIDAL Technology** are sterile packed, 3D printed, Titanium Alloy devices designed with an interconnected porous architecture to encourage bony ingrowth.² The nails are available in 2.0, 3.0, and 4.0 mm diameters to accommodate various indications



Sizing Options



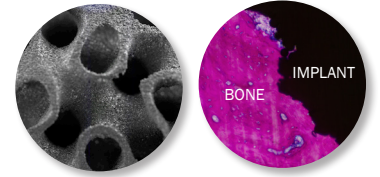
LENGTH (mm)	DIAMETER (mm)
70	2.0
70	3.0
70	4.0

TIDAL Technology

Backed by years of scientific research and development

Optimized porous architecture designed for osseointegration.

- 100% Interconnectivity and up to 80% porosity¹
- Mesoscale pores support graft retention and bony ingrowth²
- Direct bony apposition to implant surface guided by surface topography and curvature demonstrated in preclinical model^{2,3}



Intended to be used with additional immobilization

restor3d

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CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

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1. Kelly, et al. Acta Biomaterialia (2019) 94, 601-626.
2. Kelly, et al. Journal of the Mechanical Behavior of Biomedical Materials (2021) 116, 104380.
3. Kelly, et al. Biomaterials (2021) 279, 121206.