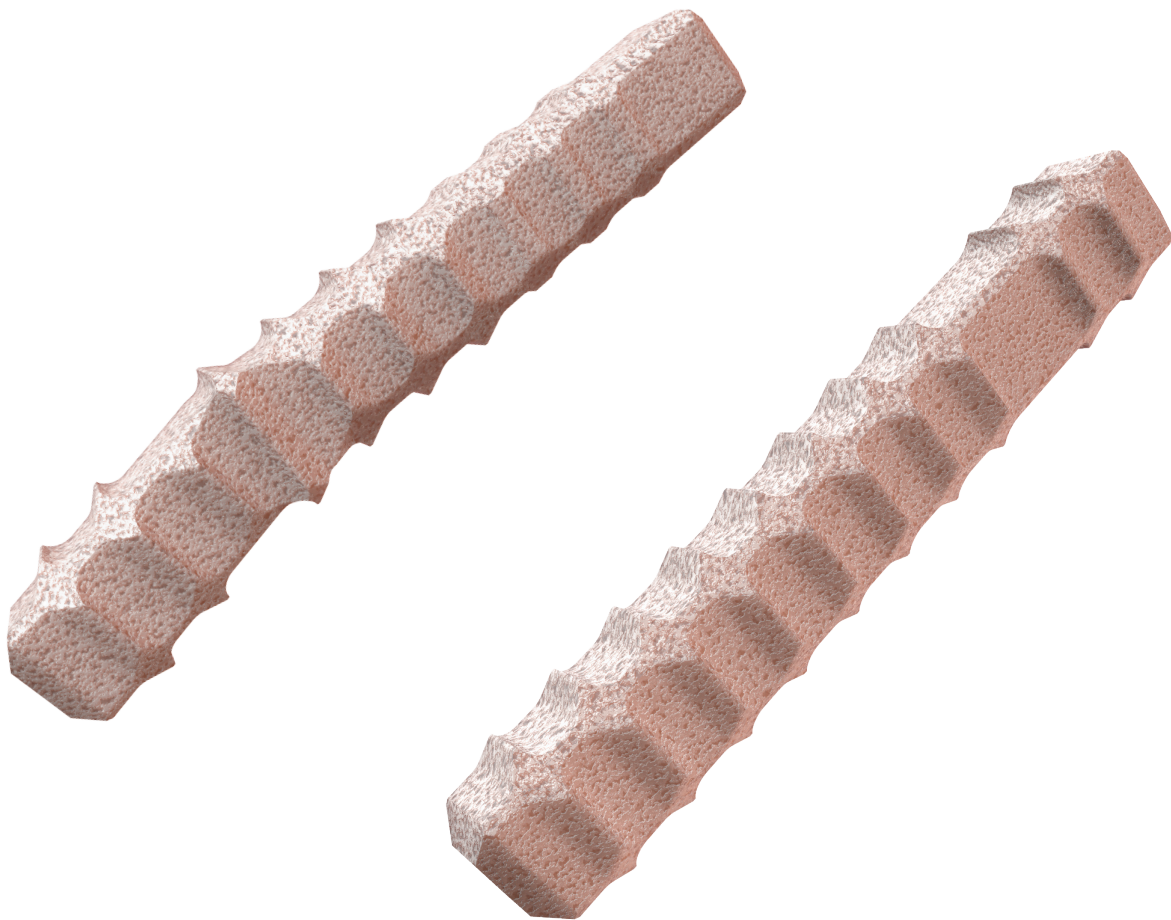
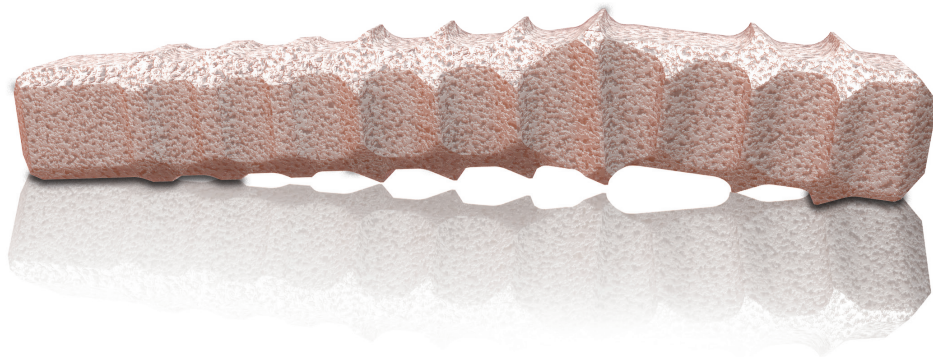


Tenfuse[®]
Engineered Sterile Allograft



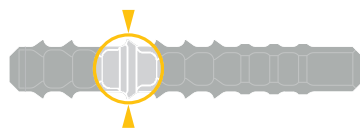
Tenfuse PIP Sterile Allograft: for digital arthrodesis



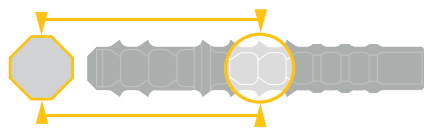
Tenfuse PIP is a sterile allograft designed for digital arthrodesis with no postoperative hardware removal necessary. Tenfuse PIP is available in two sizes, 2.0mm and 2.7mm, in both straight and 10° angled configurations.



Tenfuse PIP is designed with a depth stop to help accurately position the allograft. The octagonal shape and ridges resist rotation. It is tapered on the proximal end to promote ease of insertion.



Depth stop for accurate positioning



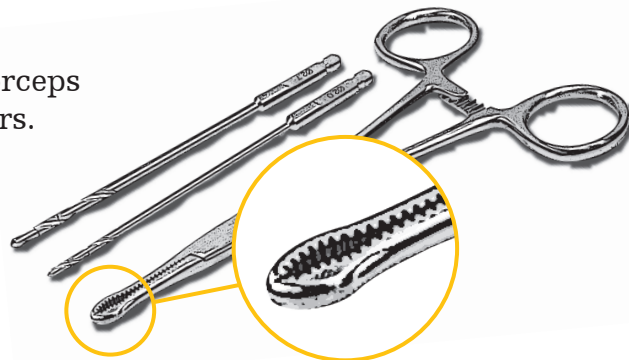
Octagon shape and ridges resist rotation



Tapered design for "click-in" press-fit

Single-use, sterile instrument kit

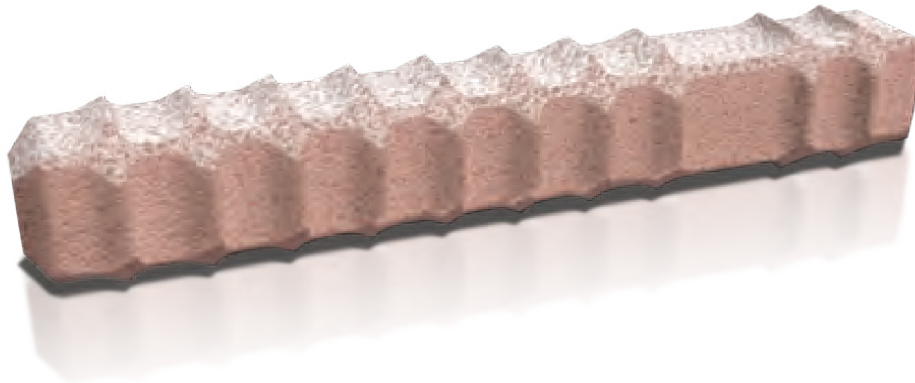
The sterile package contains bowed-nose forceps and 2.0mm and 2.7mm laser-marked reamers.



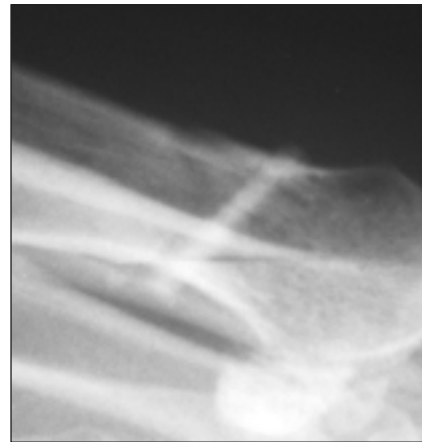
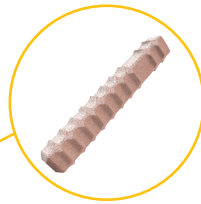
Sterility

Tenfuse Allograft is terminally sterilized, using a validated gamma irradiation process at an SAL (sterility assurance level) of 10^{-6} . This representation of SAL illustrates the occurrence of a living microorganism surviving the sterilization process. SAL 10^{-6} designates the odds of finding an unsterile product to be one in one million. Competitive tissue products may be sterilized to an SAL of 10^{-3} . This increases the odds of finding an unsterile product to one in one thousand.

Tenfuse Nail: 100% allograft engineered by nature



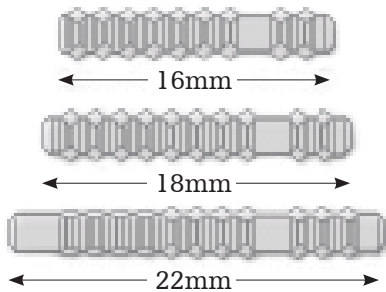
Tenfuse Nail is a sterile allograft designed for fixation and augmentation of small bone osteotomies of the foot with no postoperative hardware removal necessary.



Tenfuse Nail

Available in three sizes

Each Tenfuse Nail is delivered sterile in saline solution.



Disposable, single-use sterile instrument only kit

Available separately

This sterile, single-use kit contains a 0.045" guide-wire, 2.8mm reamer, reamer guide and allograft inserter.



Sterile nail allograft inserter



Foot & Ankle

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate a Stryker product. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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