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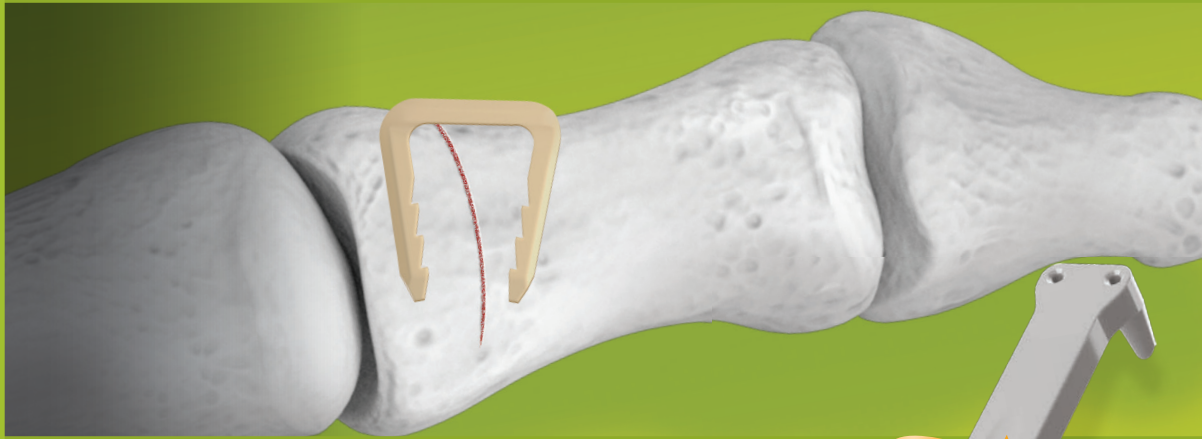
PEEK COMPRESSION STAPLE

# O.S.2<sup>®</sup> VP

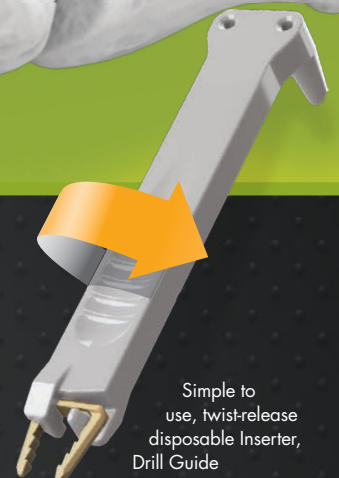
Low Profile Design



**9mm Compression Staples: Strait 90° or Angled 26°**



- Designed for Akin type osteotomies with compression on release
- PEEK radiolucency and biocompatibility
- No nickel or metal sensitivity concerns
- 26° Angled option designed to match the metaphysis of the phalanx



Simple to use, twist-release disposable Inserter, Drill Guide

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**i2b-USA.com**

# PEEK COMPRESSION STAPLE

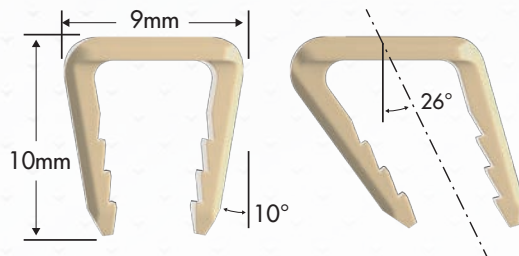
## O.S.2<sup>®</sup> VP

### A COMPRESSION

The compression on release design legs of the Staple converge 20°.

### B PRIMARY STABILITY

The compression Staple's teeth design ensure primary stability on insertion.



Simple to use, twist-release disposable  
Inserter, Drill Guide

Also available...

## PEEK Compression Staple

## O.S.2<sup>®</sup> C

11, 13 and 15mm interaxis

### C COMPRESSION

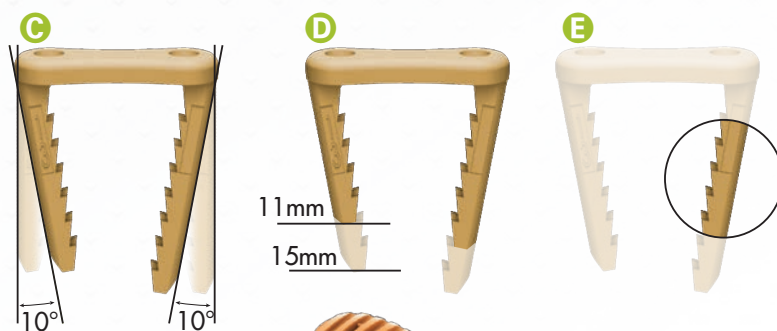
The compression on release design legs of the Staple converge 20° total.

### D ADJUSTABLE DESIGN

If needed, Staple leg length can be trimmed at 2mm increments to better match patient anatomy.

### E PRIMARY STABILITY

The compression Staple's teeth design ensure primary stability on insertion.



**Sterile Implant pack includes:**  
Staple, Inserter/ Holder and 70 and 100mm X 2.3mm Guide Wires

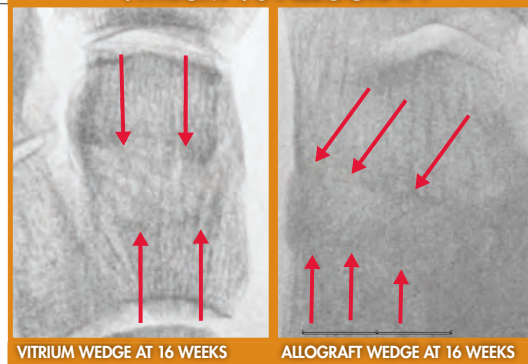
## BIOACTIVE GLASS IMPLANTS

## Vitrium<sup>®</sup> C/E

VITRIUM C WEDGE VITRIUM E WEDGE



### VITRIUM VS ALLOGRAFT



Vitrium's optimized material structure is a unique combination of bioactivity, resorbability and structural properties that easily distinguishes it from other available synthetic biomaterials. Red arrows show the host bone integrating throughout and replacing the Vitrium Wedge vs. growing to the edge in localized areas but not incorporating into the allograft.

● OSTEOCONDUCTIVE ● RESORBABLE BIOGLASS ● ALTERNATIVE TO ALLOGRAFT

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