

Stability, Precision, Versatility



Straight



Angulated



Soft Tissue



Fixation for Small Bone Fractures, Osteotomy, Fusions, & Soft Tissue Re-Attachment

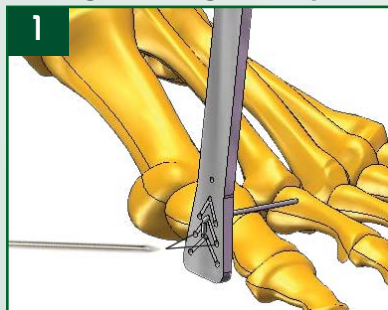
StaFIX™

Stability, Precision, Versatility

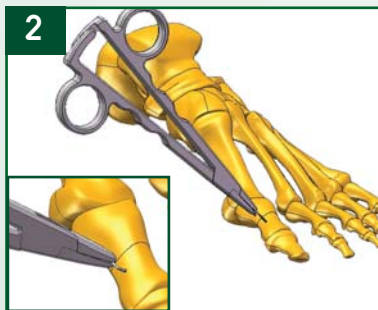
- Three types of staples for versatility
- Threaded staple legs for easy removal
- Strength of Stainless Steel

Surgical Technique

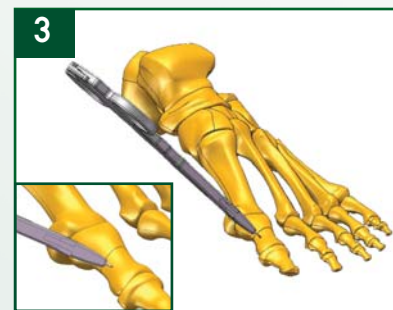
For Angled or Regular Staples



- 1) Perform Akin osteotomy. Maintain reduction.
- Insert the centering pin through the hole in the drill guide that corresponds to the selected staple.
 - Seat the centering pin in the osteotomy site.
 - Drill holes through the drill guide.

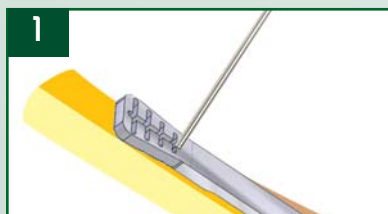


- 2) Grasp and position the selected staple using the Staple Holder/Impactor; slightly impact the staple.

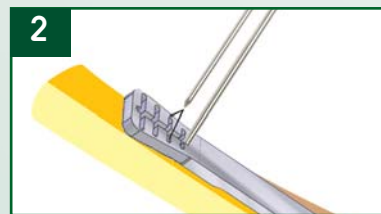


- 3) Release the Staple Holder/Impactor, leaving the staple in place. Close it, then rotate it 90 degrees so that the groove lines up with the staple, and impact the staple.

Soft Tissue Re-attachment Technique



- 1) Utilize the serrated teeth of the soft tissue end of the drill guide to help hold the soft-tissue in place. Drive a k-wire through the guide to fixate the soft-tissue in the correct position. Assess the appropriate staple width with the guide.



- 2) Drill holes for the StaFIX™ legs with the appropriate guide wire.
(1.5mm for the 6 x 12 and 8 x 16mm staple)
(1.8mm for the 10 x 12 and 12 x 24mm staple)



- 3) Grasp and position the selected staple using the positioner/impactor instrument. Slightly impact the staple through the guide.



- 4) Release the Staple Holder/Impactor, leaving the staple in place. Close it, then rotate it 90 degrees so that the groove lines up with the staple, impact of the staple until it is flush with the face of the guide. Remove the guide to fully impact the staple.

REMOVING STAPLES: Cut the back of the staple into two halves, grasp each half with the Staple Holder/Impactor and give a gentle pull while “unscrewing” the leg.

StaFIX™

Staple Size	Part Number	Staple Size	Part Number
Straight 6x6	932-0000	Soft Tissue 6x12	932-0006
Straight 8x8	932-0001	Soft Tissue 8x16	932-0007
Straight 10x10	932-0002	Soft Tissue 10x20	932-0008
Angulated 6x6	932-0003	Soft Tissue 12x24	932-0009
Angulated 8x8	932-0004		
Angulated 10x10	932-0005		

Small Bone Innovations, Inc.
1380 South Pennsylvania Ave.
Morrisville, PA 19067
(215) 428-1791/Fax (215) 428-1795
Customer Service (800) 778-8837
Technical Support (866) SBI-TIPS
www.totalsmallbone.com

SBi
SMALL BONE INNOVATIONS

Anthony Viscogliosi
Founder and Chairman
AViscogliosi@totalsmallbone.com

US FDA regulations restrict sale of this device to or on the order of a physician.

Copyright 2007, Small Bone Innovations, Inc.

SBi International, SAS
ZA les Bruyeres, BP 28
01960 Peronnas, France
Tel +33 (0) 474 21 58 19
Fax +33 (0) 474 21 43 12
info@sbi-intl.com