STERILE STRUCTURAL ALLOGRAFT

AlloAid Wedges

Cotton and Evans Wedge Implants





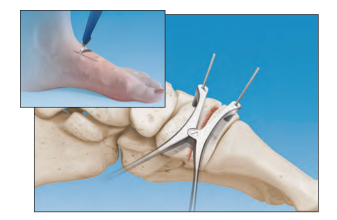


Dense Cancellous Porous Structure for Optimal Bone Incorporation
Packaged in Saline for Ideal Structural Support
Sterile and Ready for Use



AlloAid Wedges Technique For Cotton Osteotomy





EXPOSURE & PREPARATION

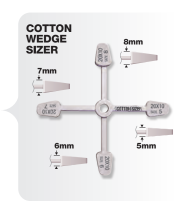
Expose the bone using standard surgical techniques. The bone void site should be adequately prepared to expose healthy bleeding bone to help promote future bone growth.

Use an osteotome to open the osteotomy site. A pin-style distractor can be used to hold the osteotomy site open.



WEDGE SIZING

Determine the appropriate wedge size by trialling with the Cotton Wedge Sizer in the osteotomy site. Take care not to overfill the defect site.





WEDGE INSERTION

Insert the Cotton Wedge into the osteotomy site and seat until flush across both implant-to-bone surfaces. If needed, the implant

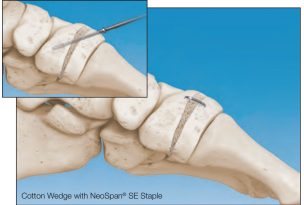
may be gently tapped using the Cotton Tamp. Prior to tamping the implant be sure to confirm alignment of the Cotton Tamp and the implant.



ANCILLARY FIXATION

Standard practices should be followed with respect to the use of fixation devices [Plate, Staple or Screw] when using Cotton Wedges.

Drilling and insertion of a screw through the implant may be performed. The Cotton Wedge should not be used as a screw anchor. Screws placed through the material should be supported by bone on both sides of the material. The screw should be placed within adequate wedge material. Proceed slowly and irrigate while drilling, clearing excess material from the drill bit flutes throughout the process. Irrigate to remove excess debris after drilling, tapping or placing a screw.



AlloAid Wedges Technique For Evans Osteotomy





EXPOSURE & PREPARATION

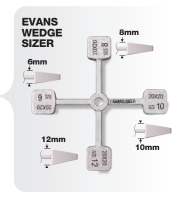
Expose the bone using standard surgical techniques. The bone void site should be adequately prepared to expose healthy bleeding bone to help promote future bone growth.

Use an osteotome to open the osteotomy site. A pin-style distractor can be used to hold the osteotomy site open.



WEDGE SIZING

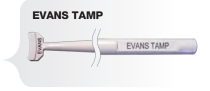
Determine the appropriate wedge size by trialling with the Evans Wedge Sizer in the osteotomy site. Take care not to overfill the defect site.



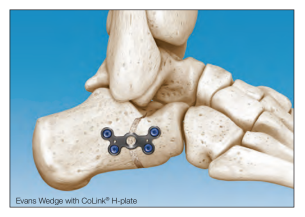


WEDGE INSERTION

Insert the Evans Wedge into the osteotomy site and seat until flush across both implant-tobone surfaces. If needed, the



implant may be gently tapped using the Evans Tamp. Prior to tamping the implant, be sure to confirm alignment of the Evans Tamp and the implant. Confirm correction fluoroscopically.



ANCILLARY FIXATION

Standard practices should be followed with respect to the use of fixation devices [Plate, Staple or Screw] when using Evans Wedges.

Drilling and insertion of a screw through the implant may be performed. The Evans Wedge should not be used as a screw anchor. Screws placed through the material should be supported by bone on both sides of the material. The screw should be placed within adequate wedge material. Proceed slowly and irrigate while drilling, clearing excess material from the drill bit flutes throughout the process. Irrigate to remove excess debris after drilling, tapping or placing a screw.

AlloAid Wedges

Cotton and Evans Wedge Implants

- Dense Cancellous Porous Structure for Optimal Bone Incorporation
- Packaged in Saline for Ideal Structural Support
- Sterile and Ready for Use

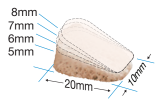


AlloAid Cotton Wedge with NeoSpan SE Staple



AlloAid Evans Wedge with CoLink H-plate

AlloAid Cotton Wedges

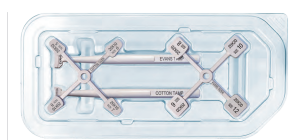


CAT. NO.	DESCRIPTION	LENGTH X WIDTH X	HEIGHT
AWC 105	Cotton Wed	ge20 x 10 x	5mm
AWC 106	Cotton Wed	ge20 x 10 x	6mm
AWC 107	Cotton Wed	ge20 x 10 x	7mm
AWC 108	Cotton Wed	ae20 x 10 x	8mm

AlloAid® Evans Wedges



AWE 106	Evans Wedge	.20 x 20 x 6mm
AWE 108	Evans Wedge	.20 x 20 x 8mm
AWE 110	Evans Wedge	.20 x 20 x 10mm
Δ\//F 112	Evans Wedge	20 × 20 × 12mm



Wedge Osteotomy Sterile Kit - C01-S0004

Evans Wedge Sizer - 20 x 20, Single-use
Cotton Wedge Sizer - 20 x 10, Single-use
Evans Tamp, Single-use
Cotton Tamp, Single-use

Wedge Osteotomy Reusable Instrument Set - C01-N0001

C01 N1011	Evans Tamp, Reusable
C01 N1012	Cotton Tamp, Reusable
C01 N1021	Evans Wedge Sizer - 20 x 20, Reusable
C01 N1022	Cotton Wedge Sizer - 20 x 10, Reusable
C01 N1031	Distractor - Extra Small

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



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