

Enhance[®]

Pre-Shaped Allograft Wedges

The ENHANCE[®] line provides pre-shaped calcaneal lengthening and osteotomy wedge allograft solutions for foot deformity correction procedures



Over 9 million grafts distributed





ENHANCE[®] ENHANCE[®] INSTRUMENT TRAY BONE TAPS



To learn more about these and other innovative products, call **1-866-4CONMED** or visit www.CONMED.com. PRE-SHAPED ALLOGRAFT WEDGE SOLUTIONS FOR DEFORMITY CORRECTION



Enhance Instrument Tray

Allograft Wedges

Pre-Shaped Wedges from CONMED in partnership with MTF Biologics provide surgeons with convenient and reliable allografts for flatfoot deformity correction.

- Dense cancellous bone provides an excellent reincorporation environment
- Two-side cortical rim provides structural strength
- · Pre-sized design eliminates the need for intraoperative shaping
- Cotton and Evans technique specific shapes

Note: Allograft wedges may be trimmed from the cancellous sides to customize length and width.

EVANS WEDGE





| Н | H1 | L | W |
|------|-----|------|------|
| 6mm | 4mm | 22mm | 22mm |
| 8mm | 5mm | 22mm | 22mm |
| 10mm | 5mm | 22mm | 22mm |
| 12mm | 5mm | 22mm | 22mm |
| 14mm | 6mm | 22mm | 22mm |

COTTON WEDGE





| Η | L | W | |
|-----|------|------|--|
| 5mm | 22mm | 16mm | |
| 6mm | 22mm | 16mm | |
| 7mm | 22mm | 16mm | |
| 8mm | 22mm | 16mm | |

ARCH WEDGE



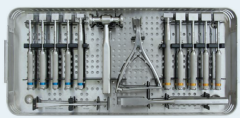


| Н | L | W |
|-----|------|------|
| 5mm | 22mm | 16mm |
| 6mm | 22mm | 16mm |
| 7mm | 22mm | 16mm |
| 8mm | 22mm | 16mm |

Instrumentation



INSTRUMENT SET



Calcaneal Lengthening Procedure



1 Opening osteotomy prepared with sagittal saw and osteotome.



 Reconstitute the graft utilizing distractor, implant pre-shaped wedge.
Note: Graft length and width may be modified for improved fit



 Converging K-wires (max. of 2.8mm) are utilized with pin distractor.



5 Final graft position can be manipulated by gently tamping the graft.



 Trial Sizers represent allograft wedge dimensions.



 Completed procedure with proper graft placement
Surgeon discretion to be used for graft fixation.





Processed by: Musculoskeletal Transplant Foundation 125 May Street Edison, New Jersey 08837 www.mtfbiologics.org

| Description | Catalog Number | Description | Catalog Number | Descrip | Catalog tion Number |
|---------------|----------------------|-----------------|-------------------|-------------------|------------------------|
| Evans Wedg | je | Cotton Wedg | е | Arch We | edge |
| 6mm | 403106 | 5mm | 4013205 | 5mm | 403305 |
| 8mm | 403108 | 6mm | 4013206 | 6mm | 403306 |
| 10mm | 403110 | 7mm | 4013207 | 7mm | 403307 |
| 12mm | 403112 | 8mm | 4013208 | 8mm | 403308 |
| 14mm | 403114 | | | | |
| Allograft We | edge Instrumentation | | | | |
| Instrument S | | | | | 903000 |
| | Osteotome, 16mm | Osteotome, 1 | Omm | Mallet | |
| | Distractor | Bone Tamp, L | arge | Bone Tamp, Small | |
| | Evans Trial, 6mm | Evans Trial, 8r | nm | Evans Trial, 10mm | |
| | Evans Trial, 12mm | Cotton Trial, 5 | mm | Cotton Trial, 6mm | |
| | Cotton Trial, 8mm | | | | |
| Instrument Tr | rav. Emptv | | | | 903001 |

Tissue Safety and Integrity

MTF is a non-profit organization founded in 1987. Since its inception, MTF has recovered over 139,000 donors and distributed over 9 million grafts for transplantation while maintaining an exemplary safety record. Because of all of the safety steps instituted by the Board of Directors, Medical Board of Trustees, and Donation Board of Trustees, MTF has become the number one tissue bank in the nation and is one of the largest providers of grafts in the world.

- MTF employs the latest technologies such as Nucleic Acid Testing and conducts serological tests on all donors.
- MTF leads the industry in donor selection criteria with standards that exceed those set by the AATB.

To learn more about this and other innovative products, call **1-866-4CONMED** or visit **www.CONMED.com**.

Toll Free: 1-866-4CONMED International: 1-727-214-3000 www.CONMED.com customerexperience@conmed.com internationalorders@conmed.com