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# Foot and Ankle Innovation Starts Here

For over 50 years, we've partnered directly with surgeons to develop a complete portfolio of the most forward-thinking, high-performance products available today for Foot and Ankle procedures. Whether it's innovative anchors that provide shallow placement options or resection blades designed specifically for small joint anatomy – CONMED's Foot and Ankle portfolio is the comprehensive solution you need to have an easier day in the OR.





HALL<sup>®</sup> MICROFREE<sup>®</sup> TENOLOK<sup>®</sup> CORDLESS POWER SYSTEM TENODESIS ANCHOR



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

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# TruShot® with Y-Knot®

Developed for small joint procedures with leading orthopedic surgeons, CONMED's TruShot<sup>®</sup> all-in-one deployment technology offers efficiency and accuracy in the OR.

### TruShot® with Y-Knot® Shallow 1.7mm All-Suture Anchor

with one #0 (3.5 metric) or #2-0 (3 metric) Hi-Fi® Suture with Needles

- · Precise shallow anchor deployment technology
- Configuration of the Y-Knot<sup>®</sup> Shallow anchor requires only 10mm of tunnel depth
- Unique deployment mechanism deploys the anchor at the bottom of the tunnel to ensure secure fixation
- · Allows anchor placement in areas of limited bone depth

### TruShot® with Y-Knot® 1.8mm All-Suture Anchor

with two #2 (5 metric) Hi-Fi $^{\odot}$  Suture with Needles

- All-In-One delivery eliminates unnecessary steps and extra time
- Drill guide, drill bit, and anchor are combined into an easy-to-use delivery system
- Reduces the risk of misalignment during drilling and anchor insertion

### TruShot® with Y-Knot® 1.3mm All-Suture Anchor

with one #2 (5 metric) Hi-Fi® Suture with Needles

Designed to provide the strong fixation
 surgeons need

Description	Catalog Number
TruShot® with Y-Knot® Shallow 1.7mm All-Suture Anchor with one #0 (3.5 metric) Hi-Fi® Suture with Needles	YSTNO
TruShot® with Y-Knot® Shallow 1.7mm All-Suture Anchor with one #2-0 (3 metric) Hi-Fi® Suture with Needles	YSTN20
TruShot® with Y-Knot® 1.8mm All-Suture Anchor with two #2 (5 metric) Hi-Fi® Suture with Needles	Y18TN
TruShot® with Y-Knot® 1.3mm All-Suture Anchor with two #2 (5 metric) Hi-Fi® Suture with Needles	Y13TN





TRUSHOT® WITH Y-KNOT® SHALLOW

### SOFT TISSUE FIXATION: ALL-SUTURE OPTIONS





# Y-Knot<sup>®</sup> Portfolio

The Y-Knot<sup>®</sup> RC offers strong fixation, less bone removal, and a simple, self-punching technique. The first self-punching all-suture anchor available, Y-Knot<sup>®</sup> RC streamlines procedures with an efficient technique that eliminates the need to create and find a pilot hole.

### Y-Knot® PRO RC Anchor, two #2 Hi-Fi® Sutures

- Combines our Y-Knot<sup>®</sup> anchor with cleatless suture release technology
- Eliminates the need for uncleating sutures after anchor implantation by providing a more efficient delivery system

### Y-Knot® RC with Needles, Double Loaded w/ two #2 Hi-Fi® Sutures

- Combines the benefits of the Y-Knot® RC with a mini-open system
- Ideal for open procedures

### Y-Knot® PRO RC Anchor, 2mm Hi-Fi® Tape (White/Black)

Hi-Fi $^{\odot}$  Tape is 69% less abrasive than the leading competitor when measuring tendon tear-through  $^{1}$ 

- Broader compression than #2 suture for increased tendon-to-bone interface
- More than twice as strong as #2 suture<sup>2</sup>
- Simplifies double-row repairs by eliminating need for medial knot tying

### Y-Knot® PRO RC Anchor, two Ribbons

Hi-Fi®Ribbon is a 1.3mm wide, flat, tie-able tape that is:

- 2X wider than #2 suture for broader compression and increased tendon-to-bone interface
- 14.0% stronger than high-strength USP #2 suture<sup>3</sup>
- Smaller knot stacks than USP #2 suture<sup>4</sup>

Description	Catalog Number
Y-Knot® PRO RC with two #2 Hi-Fi® Sutures (White/Black)	YPRC02
Y-Knot® RC with Needles, Double Loaded with two #2 Hi-Fi® Sutures	YRC02N
Y-Knot® PRO RC with 2mm Hi-Fi® Tape (White/Black)	YPRCTW
Y-Knot® PRO RC with two 1.3mm Hi-Fi® Ribbons (White/Blue and White/Black)	YPRC02R

# **CrossFT®**

The CrossFT<sup>®</sup> (PEEK) and GENESYS CrossFT<sup>®</sup> (biocomposite) fully threaded suture anchors provide the combination of strength and reliability seldom found in other anchors. Cortical and cancellous threads provide fixation. The GENESYS CrossFT<sup>®</sup> anchor is composed of innovative GENESYS<sup>™</sup> biocomposite material with proven bone in-growth<sup>1</sup> and exceptional pullout strength.<sup>2</sup>

### **CrossFT® PEEK Suture Anchor**

- All PEEK fully threaded anchor
- For medial row or primary fixation
- Cancellous and cortical threads provide exceptional fixation strength
- Broaching punch minimizes cortical stress fractures
- Cannulated to channel growth factors
- Double or triple loaded with Hi-Fi®

### **GENYSYS CrossFT®**

- Biocomposite, fully-threaded anchor
- Composed of GENESYS<sup>™</sup> biocomposite material, using microTCP technology
- For medial row or primary fixation
- Cancellous and cortical threads provide exceptional fixation strength
- Broaching punch minimizes cortical stress fractures
- · Cannulated to channel growth factors
- Double or triple loaded with Hi-Fi®

Description	Catalog Number
CrossFT <sup>®</sup> PEEK 4.5mm Suture Anchor Suture Anchor w/Two #2 Hi-Fi Sutures w/ needles	CFP-4502NB
CrossFT <sup>®</sup> PEEK 5.5mm Suture Anchor Suture Anchor w/Two #2 Hi-Fi Sutures w/ needles	CFP-5502NB
4.5 GENYSYS CrossFT <sup>®</sup> Suture Anchor w/Two #2 Hi-Fi Sutures w/needles	CFBC-4502NB
5.5mm GENESYS CrossFT <sup>®</sup> Suture Anchor w/Two #2 Hi-Fi Sutures w/needles	CFBC-5502NB

SOFT TISSUE FIXATION: HARD BODIED FIXATION



### KNOTLESS FIXATION

### **CrossFT® Knotless DT Suture Anchor**

- Provides option to manually load Hi-Fi® Ribbon or Tape
- Controlled tension designed to optimize tendon compression
- Strong, deep thread pattern allows for cancellous bone fixation
- Bone marrow vent channel may provide healing properties of bone marrow

### **CrossFT® Knotless Suture Anchor**

- · Knotless twist-in anchor for medial row, lateral row or primary fixation
- PEEK or Biocomposite
- Controlled tensioning mechanism to help keep set tension on tendon
- Multiple sizes available. 4.0mm, 4.75mm, or 5.5mm
- Kits will come with four anchors, one disposable CrossFT<sup>®</sup> Knotless Punch, and one Hi-Fi<sup>®</sup> Passing Loop

### **PopLok® Suture Anchor**

- Unique suture locking mechanism traps suture within the anchor, resulting in dependable fixation
- · Ability to tension the suture after the anchor is seated in the pilot hole
- When the anchor is "popped," the wings are deployed subcortically to provide secure fixation in the bone

Description	PEEK	Biocomposite
4.0 CrossFT® Knotless DT Anchor	CFK-40DT	_
4.75 CrossFT® Knotless DT Anchor	CFK-475DT	_
5.5 CrossFT <sup>®</sup> Knotless DT Anchor	CFK-55DT	_
4.0mm CrossFT® Knotless Anchor	CFK-40	CFKB-40
4.75mm CrossFT <sup>®</sup> Knotless Anchor	CFK-475S	CFKB-475S
5.5mm CrossFT <sup>®</sup> Knotless Anchor	CFK-55S	CFKB-55S
4.5mm PopLok <sup>®</sup> Suture Anchor (11mm length, Deployed)	CKP-4500	_



### TENODESIS ANCHORS



# **Tenodesis** Options

### TenoLok® Dual-Expanding Tenodesis Anchor

- Designed to provide strong tendon-to-bone fixation, reduced tendon damage, and reduced tendon wrap damage
- Allows for a fast, efficient technique

### **GENESYS<sup>™</sup> Matryx<sup>®</sup> Interference Screws**

- Provides an optimal combination of biologic healing\* and mechanical integrity
- Specially-designed interference screws deliver strong initial fixation during the critical healing period and provide a scaffold to enable bone in-growth during the subsequent resorption period

### Description

### Catalog Number

TenoLok® Tenodesis Anchor 5.0mm Loaded with One #2 Hi-Fi® Suture TenoLok® Tenodesis Anchor 6.0mm Loaded with One #2 Hi-FI® Suture TenoLok® Tenodesis Anchor 6.0mm GENESYS<sup>™</sup> Matryx® 5mm x 15mm Interference Screw GENESYS<sup>™</sup> Matryx® 5mm x 20mm Interference Screw GENESYS<sup>™</sup> Matryx® 6mm x 15mm Interference Screw GENESYS<sup>™</sup> Matryx® 6mm x 20mm Interference Screw T50S T60S T60A 235015M5 235020M5 236015M5 236020M5





# Arthroscopy Offerings

### Mimix<sup>™</sup> Small Joint Blades

- · Contours to the talus with its unique 35-degree gradual bend
- Available in 2.9mm and 3.5mm configurations for convenient access in tight spaces
- Burs: 4mmx 8mm Pre-Bent Oval and Spherical available
- Reaches further than traditional 7cm small joint blades with 8cm working length
- Diamond-Like Carbon (DLC) coating on distal cutting tip has a lower coefficient of friction than standard steel
- Carbon coating also has shown reduced metal particulate generation when compared to leading competitors<sup>1,2,3</sup>
- Minimizes the need for a posterior portal during ankle scopes

# DescriptionCatalog NumberMimix™ 35-degree FRR Stealth™LE-29FRPMimix™ 35-degree FRR Stealth™LE-35FRPMimix™ 35-degree Cuda® StealthLE-29CUPMimix™ 35-degree Cuda® StealthLE-35CUPMimix™ Pre-Bent Oval Bur 4mm x 8cm with 35-degree gradual bendLE-400HPMimix™ Pre-Bent Spherical Bur 4mm x 8cm with 35-degree gradual bendLE-40SHP

### ANKLE ARTHROSCOPY





### COATED DISTAL TIP



COATED DISTAL TIP

### ANKLE ARTHROSCOPY



ANKLE ATTACHMENT

# Positioning

### **AssistArm®**

The AssistArm<sup>®</sup> limb positioner offers single-handed precision positioning and traction. Most ankle procedures often require extensive traction to fully access the operating site. The ankle attachment and traction unit gives surgical teams single-handed precision positioning and traction control to streamline efforts and allow surgical staff to focus on core skills.

Description	Quantity	Catalog Number
AssistArm <sup>®</sup> Ankle Attachment	1	AA-A700
AssistArm <sup>®</sup> Sterile Kit Ankle Attachment	10	AA-A-KIT10

# Tubing

### **Small Joint Tubing and Canula Set**

- Beveled atraumatic tip
- Barbed design to prevent slippage
- Syringe injection port
- Inside diameter designed to maintain correct flow rate for clear field of vision and proper joint distension
- · Series of one-way valves to prevent backflow
- Convenient hand pump to purge visual field
- Polyvinyl chloride material, latex free
- Packaged sterile, single-use, five per box

Set Includes:

- 2mm 0.D. inflow cannula with matching needle
- 60" inflow tubing with one-way valves
- 3cc syringe
- Landmark probe

### Description

Catalog Number

No.

Small Joint Tubing and Cannula Set



### Hall® MicroFree® System

Cordless, battery-powered, pencil-grip instruments for small bone application designed to provide both the freedom of a cordless device and the power surgeons need.

- Well-balanced ergonomic handpieces feel and work comfortably in surgeons' hands<sup>1</sup>
- · Available in a surgeon-preferred pencil-grip design for precise cutting
- May reduce the potential risk contributing to SSIs, caused by unsecured power cords compromising the sterile field
- Backward-forward compatibility

### Description

Hall<sup>®</sup> MicroFree<sup>®</sup> High Speed Drill Hall<sup>®</sup> MicroFree<sup>®</sup> Medium Speed Drill Hall<sup>®</sup> MicroFree<sup>®</sup> Sagittal Saw Hall<sup>®</sup> MicroFree<sup>®</sup> Oscillating Saw Hall<sup>®</sup> MicroFree<sup>®</sup> Reciprocating Saw Catalog Number PR08000SB PR08100SB PR08200SB PR08300SB PR08400SB





HALL<sup>®</sup> MICROFREE<sup>®</sup> LITHIUM BATTERY AND BATTERY CHARGER





HALL<sup>®</sup> MICROFREE<sup>®</sup> WIRE DRIVER



### Hall<sup>®</sup> MicroFree<sup>®</sup> WireDriver

Say goodbye to your heavy, motion-restricting pistol-grip handpiece. Part of CONMED's Hall<sup>®</sup> MicroFree<sup>®</sup> Cordless Small Bone Power System, the MicroFree<sup>®</sup> Wire Driver combines the comfort and precision of a pencil-grip handpiece with cordless freedom of motion.

- **Pencil-Grip Precision:** Ideal solution for tight anatomical spaces: Pencil-grip design is engineered to enable maneuverability, precision placement, and improved line of sight.
- **CordLESS:** Use the same lithium power unit as the rest of the MicroFree<sup>®</sup> System. Surgeons can easily position their wire exactly where they want it without being hindered by aggravating power cables or pneumatic hoses.
- **PowerFULL:** High-performance Lithium-ion techology provides the torque, power, and performance surgeons need.
- **IPX6, IPX8, IPX9 Rated:** Protected from moisture and fully autoclavable eliminating the need for more expensive STERRAD battery sterilization. UL-approved hermatically sealed power units allow the entire system to be sterized together.<sup>1</sup>

### Description

Hall<sup>®</sup> MicroFree<sup>®</sup> Wire Driver

Catalog Number

PR08600SB



# Powered Instruments

### Hall<sup>®</sup> Titan<sup>®</sup> Series

Refined for peak performance, the Hall<sup>®</sup> Titan<sup>®</sup> Series is the next generation of powerful, precise, and reliable orthopedic power tools from the name that's been trusted for over 55 years.

- Available in 2.9mm and 3.5mm configurations for convenient access in tight spaces
- Powerful Hall® lithium batteries deliver long-lasting, high torque power
- Variable speed control and anti-vibration design engineered for controlled precision
- Ergonomic design<sup>1</sup> and reduced weight<sup>2</sup> designed for optimal user comfort
- One-step sterilization reduces steps by allowing hand-pieces and batteries to be sterilized in the same tray at the same time
- Backwards and forwards compatible
- Lower initial purchase costs and lower lifetime operational costs<sup>3</sup>

### Description

Hall<sup>®</sup> Titan<sup>®</sup> 1-Trigger Modular Drill Hall<sup>®</sup> Titan<sup>®</sup> 2-Trigger Modular Drill

### Catalog Number

PR09100B PR09200B

 $^{\rm 1}$  Data on File, UL file E350964-A10.  $^{\rm 2}$  Compared to Hall 50TM Handpieces

<sup>3</sup> Compared to Stryker Systems that require two different handpieces for large and small bone and

non-autoclavable batteries that require separate, more costly sterilization.

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HALL® TRAY

# **MIS Burs**

### **Burs for Percutaneous Foot Surgery**

Designed for percutaneous foot surgery, CONMED MIS Burs are available in a wide range of flutes and lengths for specific foot procedures.

- Minimally invasive, the small size of MIS Burs allows surgeons to access the surgical site using small openings. MIS Burs are designed to deliver cuts no longer than 5mm.
- Designed for specific foot procedures, MIS Burs features a wide range of sizes and indications for percutaneous foot surgery.<sup>1</sup>
- For sharpness and performance, MIS Burs are offered for single-use only.
- Shannon Recta Corta, Steel Bur Ø 2.00 mm, L = 65.00 mm
- Shannon Recta, Steel Bur
   Ø 2.20 mm, L = 65.00 mm
- Shannon Recta Larga, Steel Bur Ø 2.20 mm, L = 75.00 mm
- Shannon Recta 3 Larga, Steel Bur Ø 3.10 mm, L = 70.00 mm
- Shannon Corta, Steel Bur Ø 2.00 mm, L = 65.00 mm
- Shannon Larga, Steel Bur
   Ø 2.20 mm, L = 65.00 mm
- Wedge 3, Steel Bur
   Ø 2.90 mm, L = 65.00 mm
- Wedge 3, Steel Bur
   Ø 4.30 mm, L = 65.00 mm

### Description

Shannon Recta Corta, Steel Bur Shannon Recta, Steel Bur Shannon Recta Larga, Steel Bur Shannon Recta 3 Larga, Steel Bur Shannon Corta, Steel Bur Shannon Larga, Steel Bur Wedge 3, Steel Bur Wedge 4, Steel Bur

### Catalog Number

1375-050 1375-051 1375-052 1375-053 1375-054 1375-055 1375-056 1375-057 MIS BURS

> MIS Bur Wedge Size 2.9

MIS Bur Shannon Recta Corta Size 2.0

### LEGACY LINVATEC PRODUCTS



# Reabsorbable Bone Fixation

### **SmartPin®**

SmartPin<sup>®</sup> Implants, made of PLLA, are available individually packed and sterile in a wide range of sizes and lengths.

- · Provides excellent non-load bearing immobilization of cancellous bone fragments
- Elimimates the need for implant removal
- No stress shielding
- Self-Reinforced technology allows CONMED to manufacture a strong absorbable pin

### Description

SmartPin<sup>®</sup> 1.5mm, 10, 20, 30, 40, 50, 60, 70mm SmartPin<sup>®</sup> 2.0mm, 20, 25, 30, 35, 40, 50, 60, 70mm **Catalog Number** 121510 - 121570 122020 - 122070

### **SmartNail®**

The SmartNail<sup>®</sup> bio-absorbable Bone Fixation Nail is indicated for use in the fixation of fragments of fractured non-load bearing bones, osteotomies and arthrodeses (for example in the fixation of apical fragments), osteochondral fragments, and cancellous/ non-load bearing fragments. The SmartNail<sup>®</sup> implant is constructed of Self-Reinforced 96L/4D PLA copolymer material, which allows secure fixation in combination with suitable immobilization. The SmartNail<sup>®</sup> implant loses its strength during 20 - 50 weeks in vivo, which is within a corresponding period of time for a fracture of bone to heal. The SmartNail<sup>®</sup> implant biodegrades in bone tissue during approximately 2 - 3 years in vivo. This eliminates the need for a second operation to remove nonabsorbable fixation devices after the healing of the fracture. The implant is sterile, inert, and non-collagenous.

### Description

 SmartNail<sup>®</sup> (96L/4D) PLA, 1.5mm 0.D. x 16mm L

 SmartNail<sup>®</sup> (96L/4D) PLA, 1.5mm 0.D. x 20mm L

 SmartNail<sup>®</sup> (96L/4D) PLA, 1.5mm 0.D. x 25mm L

 SmartNail<sup>®</sup> (96L/4D) PLA, 2.4mm 0.D. x 16mm L

 SmartNail<sup>®</sup> (96L/4D) PLA, 2.4mm 0.D. x 25mm L

 SmartNail<sup>®</sup> (96L/4D) PLA, 2.4mm 0.D. x 35mm L

 SmartNail<sup>®</sup> (96L/4D) PLA, 2.4mm 0.D. x 35mm L

 SmartNail<sup>®</sup> (96L/4D) PLA, 2.4mm 0.D. x 45mm L

### **Catalog Number**



# Legacy Suture Anchors

### UltraFix® MicroMite® Small Joint Suture Anchor

Small size, rigid fixation. The UltraFix<sup>®</sup> MicroMite<sup>®</sup> Suture Anchor System offers superior holding strength and small size in an easy-to-use system. With an optimal predeployed diameter of 1.5mm, the UltraFix<sup>®</sup> MicroMite<sup>®</sup> Anchor can be used ideally in the following indications:

- Hallux valgus reconstructions
- Midfoot reconstruction inserter facilitates placement the ergonomically designed UltraFix<sup>®</sup> MicroMite<sup>®</sup> Insertion Gun makes anchor placement quick and easy for any procedure. It allows one-handed insertion and hole marking. Your hand does not block the line of sight and no pushing is required. The UltraFix<sup>®</sup> MicroMite<sup>®</sup> Anchor is locked on the Insertion Gun until you release it
   — no "stay" suture is required. Proper placement and alignment can be checked before deployment. Tactile and audible feedback indicate when the anchor is locked in place. 1.5mm

### Description

UltraFix<sup>®</sup> MicroMite<sup>®</sup> StitchPak<sup>®</sup> Drill, 1.8mm Insertion Gun Instrument Tray

### Catalog Number





### Mini Revo<sup>®</sup> Suture Anchor System

Screw-in titanium 2.7mm implant provides superior bone purchase

Description	Catalog Number
Mini Revo® Suture Anchor, Pre-Threaded with #2 Polyester Suture, 2.7mm O.D. x 8.5mm L, Implant and Suture Only	C6109A
Mini Revo® Suture Anchor,	C6109H
Pre-Threaded with #2 Hi-Fi® Suture, 2.7mm 0.D. x 8.5mm L, Implant and Suture Only	C61110A
Mini Revo® Driver	15

LEGACY LINVATEC PRODUCTS



# MTF Allografts and Biologics

### CartiMax<sup>®</sup> Viable Cartilage Allograft

- CartiMax<sup>®</sup> is viable, cartilage fibers combined with cartilage allograft matrix to make a biologically-active scaffold with putty-like handling characteristics used to treat focal cartilage defects.
- Characterization testing of CartiMax<sup>®</sup> verifies the presence of functioning viable chondrocytes and chondrogenic growth factors.<sup>1</sup> Multiple studies have demonstrated that chondrocytes migrate and proliferate from the cartilage fibers and secrete components found in hyaline cartilage.<sup>2,3,4</sup>
- This product offers the potential to facilitate cartilage healing and regeneration along with ease of use.

Description	Catalog Number
CartiMax® Viable Cartilage Allograft	401205

<sup>1</sup> Data on File, MTF Biologics. <sup>2</sup> Albrecht F, Roessner A, Zimmermann E. Closure of osteochondral lesions using chondral fragments and brin adhesive. Archives of orthopaedic and traumatic surgery Archiv fur orthopadische und Unfall-Chirurgie. 1983;101:213–7. [PubMed].

<sup>3</sup>Lu Y, Dhanaraj S, Wang Z, et al. Minced cartilage without cell culture serves as an effective intraoperative cell source for cartilage repair. Journal of orthopaedic research : official publication of the Orthopaedic Research Society. 2006;24:1261–70. [PubMed].

<sup>4</sup> Frisbie DD, Lu Y, Kawcak CE, DiCarlo EF, Binette F, McIlwraith CW. In vivo evaluation of autologous cartilage fragment-loaded scaffolds implanted into equine articular defects and compared with autologous chondrocyte implantation. The American journal of sports medicine. 2009;37(Suppl 1):71S–80S.

VIABLE CARTILAGE ALLOGRAFT



Over 9 million grafts distributed

### ENHANCE



EVANS WEDGE



COTTON WEDGE



DEMINERALIZED CORTICAL FIBERS

# **ENHANCE<sup>®</sup>**

### **ENHANCE®** Deformity Correction Allografts

The ENHANCE<sup>®</sup> line provides allograft solutions for small bone procedures, such as mid-foot and fore-foot deformity correction, flatfoot deformity correction, interpositional arthroplasty, bone grafting, fracture reconstruction, and osteotomy fixation.

- Pre-Shaped allograft wedges
- 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

### **ENHANCE®** Demineralized Cortical Fibers

ENHANCE<sup>®</sup> Demineralized Cortical Fibers are a unique and versatile bone void filler comprised of 100% demineralized cortical bone, offering surgeons putty-like handling characteristics and the ability to customize the rehydration process with BMA, PRP, whole blood, or saline. In pre-clinical models, ENHANCE<sup>®</sup> Demineralized Cortical Fibers have been shown to provide consistent osteoinductive potential at higher levels than observed in alternate bone graft options.<sup>1</sup>



ENHANCE® ALLOGRAFT WEDGE INSTRUMENT TRAY



<sup>1</sup> Data on File, MTF

### METATARSAL LENGTHEING GRAFTS

### **ENHANCE®** Metatarsal Lengthening Grafts

- The precise anatomical shape of each graft minimizes the need for additional bone void filling
- Multiple sizes are available, addressing the most common requirements for metatarsal lengthening procedures
- Grafts may be custom sculpted, after rehydration, to fit the patient's anatomy
- Allograft segments deliver an ideal balance of circumferential cortical bone for structural strength and dense cancellous bone for reincorporation following surgery

	Description		Catalog Number
	CartiMax® Viable Cartilage Allograft		401205
sal	Evans Wedge 6.00mm, Freeze-Dried		403106
	Evans Wedge 8.00mm, Freeze-Dried		403108
T.	Cotton Wedge 5.00mm, Freeze-Dried		403205
	Cotton Wedge 6.00mm, Freeze-Dried		403206
	Cotton Wedge 7.00mm, Freeze-Dried		403207
	Cotton Wedge 8.00mm, Freeze-Dried		403208
	ENHANCE® Demineralized Cortical Fibers,	10cc	422206
	ENHANCE® Demineralized Cortical Fibers,	5cc	422205
	ENHANCE® Demineralized Cortical Fibers,	2.5cc	422204
	MPJ ARTHRODESIS SEGMENTS (FROZ	EN)	
	Code	Length	
	452105	5mm	
	452108	8mm	
	452112	12mm	
	PROXIMAL METATARSAL SEGMENTS (	(FREEZE DRIED)	
	Code		Size
	404200		Universal
BRACHYMETATARSAL SEGMENTS (FREEZE DRIED)			
	Code	Length	Size
	404306	6mm	Small
	404308	8mm	Small
	404310	10mm	Small
	404406	6mm	Large
	404408	8mm	Large
	404410	10mm	Large









Imagine What We Could Do Together



# Foot and Ankle Platform

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