

## Evans Osteotomy

### PRODUCT INFORMATION

#### HEvans<sup>®</sup> Plate

**Low Profile**

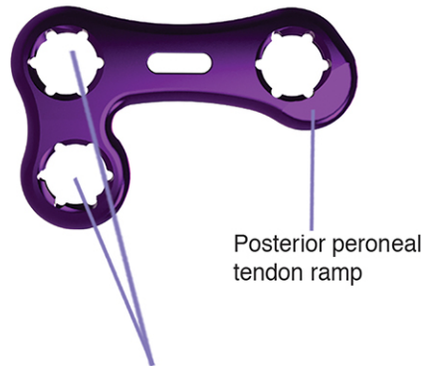
1.1 mm plate design

**Peroneal Tendon Ramp**

Ramped proximal arm designed specifically to help reduce irritation of the peroneus brevis and surrounding soft tissue

**Stable Fixation**

Design and orientation of the plate intended to stabilize anterior calcaneal fragment and maintain correction during graft incorporation



All screw holes can accommodate both locking and non-locking 2.7 mm, 3.5 mm and 4.2 mm plate screws



HEvans<sup>®</sup> plate used in conjunction with PRESERVE™ Evans Graft

#### BOW & ARROW<sup>®</sup> Evans Wedge Plate

4 symmetrical size options for use in left or right foot



Plantar soft tissue ramps help to reduce irritation to peroneal tendons

Arrow on "bow" hooks around proximal cortex to help prevent lateral dislocation of plate



Tapered "bow" helps ease insertion and offload surrounding soft tissue structures



Built-in osteotomy spacer matches the geometry of PRESERVE™ Evans Graft

- Evans Plate Offerings -

	HEvans <sup>®</sup> Plate	Evans BOW & ARROW <sup>®</sup> Plate
		
Total Plates	6	4
Plate Thickness	1.1 mm	1.1 mm
Size	Small, Medium, Large	6 mm, 8 mm, 10 mm, 12 mm (Spacer Size)
Left and Right Offerings	Yes	Symmetrical

# Evans Osteotomy

## ADDITIONAL INFORMATION



### PRESERVE™ EVANS LATERAL COLUMN LENGTHENING GRAFT

#### Patented Wedge Geometry

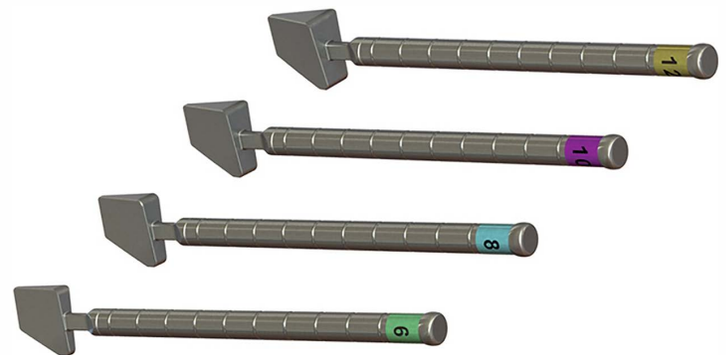
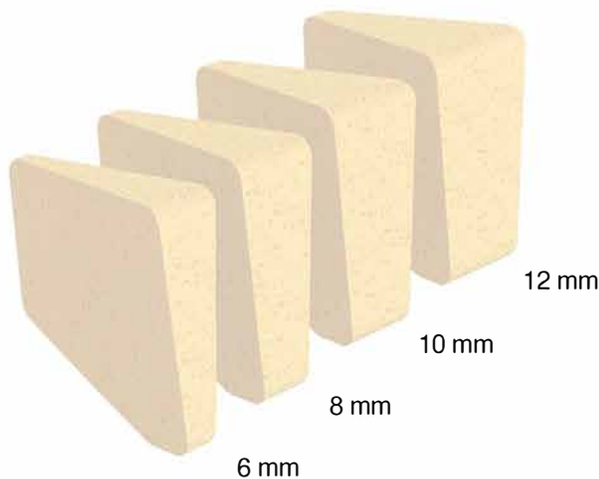
- Dorsal to plantar taper helps reduce risk of attenuation of the lateral aspect of the long plantar ligament
- Lateral to medial taper helps fit the shape of the Evans osteotomy and allows for easier insertion

#### Aseptically Processed

- Processed without gamma irradiation or hydrogen peroxide to help preserve the native mechanical advantages of human bone and the osteoinductivity of the environment in which the graft is being implanted

#### Density Matched

- Donor harvest site matched specific to Evans procedure for optimal strength and blood flow requirements
  - Donor sites include: Patella, talus and femoral calcar



#### Evans Trial Sizers

- Helps to assist in determining ideal graft size by demonstrating correction



### PIN WIRE DISTRACTOR

- Sized appropriately for foot and ankle applications
- Can create up to a 28 mm opening
- Ratcheting handle locks to maintain rigid distraction across surgical site
- Included in every Gorilla® Plating System

EVAN-01 RevC  
™ Trademarks and ® Registered Trademarks of Paragon 28, Inc.  
© Copyright 2020 Paragon 28, Inc. All rights reserved.  
Patents: [www.paragon28.com/index.php/patents](http://www.paragon28.com/index.php/patents)

For more information, please visit  
[www.paragon28.com](http://www.paragon28.com)

Paragon 28, Inc.   
14445 Grasslands Dr.  
Englewood, CO 80112 USA  
(855) 786-2828



Paragon 28 Medical Devices Trading Limited  
First Floor Block 7 Beckett Way  
Park West Business Park  
Dublin 12  
D12 X884  
Ireland  
+353 (0) 1588 0350

Exclusively foot & ankle 