

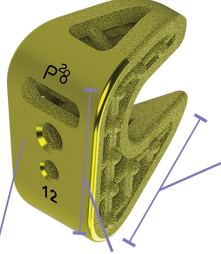
TITAN 3-D™ EVANS WEDGE



TITAN 3-D[™] Wedge System

PRODUCT INFORMATION

TITAN 3-D™ COTTON WEDGE



Smooth back surface and corners help to prevent soft tissue irritation Dorsal to plantar taper design to allow for plantar ligament stress reduction

Lateral to medial taper for lateral column lengthening

> Rounded medial corner designed to minimize soft tissue irritation and provide anatomic fit

irritation and prov anatomic fit Rounded lateral corner allows for anatomic fit inside cuneiform

Dorsal to plantar taper designed for deformity correction

FEATURES PRESENT IN BOTH IMPLANT FAMILIES

- Manufactured from medical grade titanium alloy (Ti-6AI-4V)
- · Tapered nose helps to aid in implant insertion
- Open geometry with three-dimensional scaffold allows for blood entry, bone through growth and the incorporation of biologic products, if used
- · Central opening allows for passage of screw across osteotomy to help increase stability of the construct
- · Spikes on both sides of implant designed to help prevent expulsion from osteotomy site



TITAN 3-D[™] WEDGE SYSTEM - 12 Unique Titanium Wedges

TITAN 3-D[™] Wedge System

PROCEDURE SPECIFIC INFORMATION

· Attaches to the back of the implant to facilitate accurate implant insertion and placement.

PRODUCT SPECIFIC INSERTER (EVANS AND COTTON INSERTERS

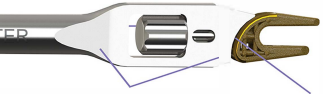
Strike plate to aid in insertion with mallet

No.

WEDGE

ITAN

SYSTEM



Tapered end allowing for visibility to osteotomy site

Contoured surface to match back of implant

PRECISION GUIDE SYSTEM (EVANS AND COTTON GUIDES)

· Designed to facilitate placement of screw through the wedge.



T3WS-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

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



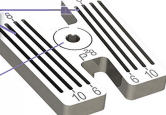
Long handle to permit clearance from anatomy and enhanced maneuverability

Threaded post and alignment pin to faciliate attachment of wedge to Inserter

RESECTION GUIDES (EVANS AND COTTON GUIDES)

Available to aid in implant removal as necessary and designed to limit the removal of excessive patient bone

Slots for sagittal saw to allow for controlled resection



Low profile screw inset into guide allowing guide to thread onto wedge

ADDITIONAL FIXATION OPTIONS:

(may be inserted through wedge)

3.5 mm and 4.0 mm Mini-Monster® Fully Threaded Screws

 3.5 mm Fully Threaded
 4.0 mm Fully Threaded

 10 mm - 50 mm (2.0 mm increments)
 10 mm - 50 mm (2.0 mm increments)

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 For additional information on Paragon 28[®] and its products please visit: http://www.paragon28.com



(5.0 mm increments)