CHAMPIONS for Foot & Ankle



Hammer Toe Correction



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🎉 Made in USA



The Two-Step Hammer Toe Implant System¹ is a cannulated, titanium alloy, interphalangeal joint arthrodesis implant for fusions of the DIPJ and PIPJ with temporary stabilization of the MTP joint if desired.

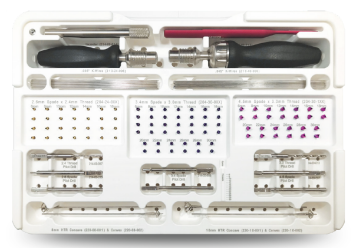
Indications/Applications for use ²

The Trilliant Surgical Two-step hammer toe implant is intended for use in the fusion of the PIP joint of the 2nd, 3rd, 4th, or 5th digits in a hammer, mallet, or claw toe repair procedure while providing stabilization of the DIP and

MTP joint with temporary K-wire fixation.

Implant System Highlights 1

- Self-drilling, self-tapping threaded section for rapid placement down the central axis of the phalanx
- Temporary K-wire stabilization through the MTP joint if desired
- Optional spade placement in the proximal or distal direction
- Tri-spade stem for multiplane stabilization of the joint
- Available in a wide range of extended thread lengths for combination DIPJ and PIPJ fusions with a single implant for severe hammer toe/claw toe deformities



All associated instrumentation included in a single system



^{*}Offered in 2mm increments



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Regulatory Information FDA cleared 510(k) K111834

Coding Recommendations CPT - 28285 HCPCS - C1713

Reaming System Highlights

- Concave and convex reamer set creates a perfectly matched surface each time no matter the anatomy
- Matching ball and socket geometry provides infinite degrees of freedom for correction while maintaining joint apposition
- Hemispherical reaming provides up to 200% more surface area compared to traditional linear cuts desired
- Allows for minimal joint resection to maintain toe length as needed for desired correction
- Included circumferential cutting concave reamer minimizes potential soft tissue interference (Patent Pending)

Patient Safety and Quality

- Cannulated implant allows for stabilization through DIP and MTP joints
- Implant allows for simultaneous arthrodesis of PIPJ and DIPJ for severe hammer toe deformities
- Reaming system designed for minimal shortening
- Hemispherical reaming provides 200% more bone to bone contact and a greater surface area for arthrodesis
- Reduced OR time with reaming technique compared to linear cuts



Patient Safety and Quality

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Reimbursement

The sterile reaming system's incorporation of a K-Wire for fusion allows your facility to bill out use as an implant for reimbursement.

Coding Recommendations

- HCPCS: C1713
- CPT: 28285

