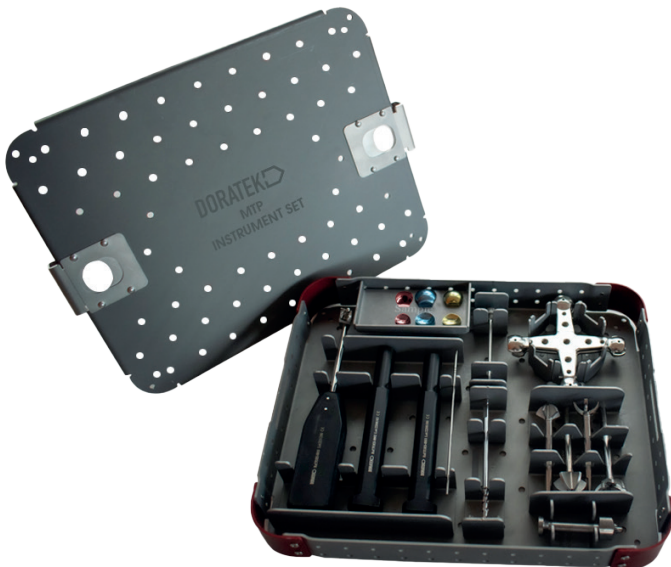


DORATEK

MTP PROSTHESIS SURGICAL TECHNIQUE

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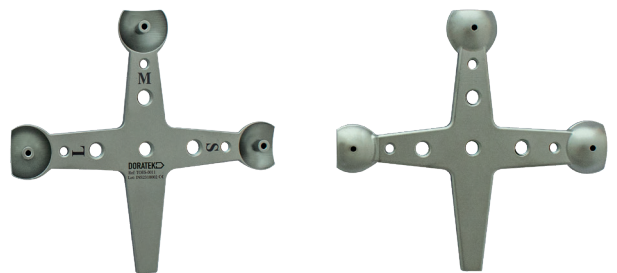
BIG TOE SURGICAL INSTRUMENTS



MTP INSTRUMNET SET CONTAINER
TOES-0001



Metatarsal Dorsal Cutting Guide TOES-0010



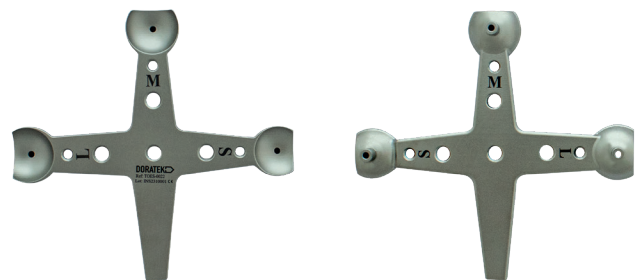
Metatarsal Implant Sizer TOES-0011



Metatarsal Impact Provider TOES-0002



Proximal Phalanx Impact Provider TOES-0003



Phalangeal Implant Sizer TOES-0022



Guide Pin TOES-0005



Phalangeal Punch Opener TOES-0012



Cannulated Drills TOES-0007



Setting Guide TOES-0009



Doratek Reamer ORT-016001- 016006



Insert Trial Implant
Large-4mm TOES-0028



Insert Trial Implant
Large-2mm TOES-0027



Insert Trial Implant
Large-0mm TOES-0014



Metatarsal Head Trial
Large TOES-0017



Metatarsal Head Trial
Medium TOES-0016



Metatarsal Head Trial
Small TOES-0015



Insert Trial Implant
Medium-4mm TOES-0026



Insert Trial Implant
Medium-2mm TOES-0025



Insert Trial Implant
Medium-0mm TOES-0013



Falangeal Component
Trial Large TOES-0031



Falangeal Component
Trial Medium TOES-0030



Falangeal Component
Trial Small TOES-0029



Insert Trial Implant
Small-4mm TOES-0024



Insert Trial Implant
Small-2mm TOES-0023



Insert Trial Implant
Small-0mm TOES-0004



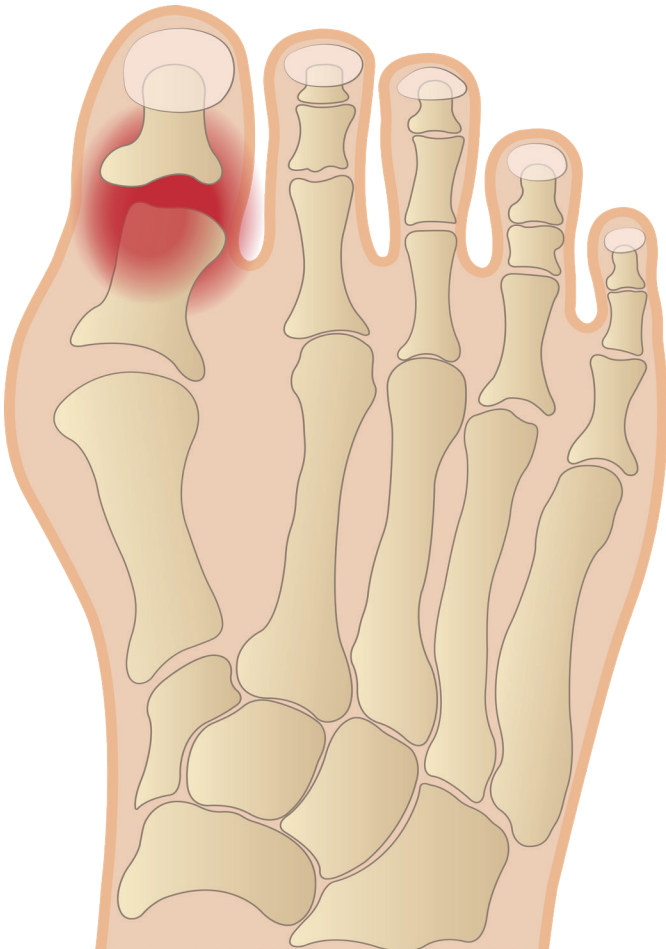
Meta-Fal Stem
Component Trial Large
TOES-0034



Meta-Fal Stem
Component Trial Medium
TOES-0033

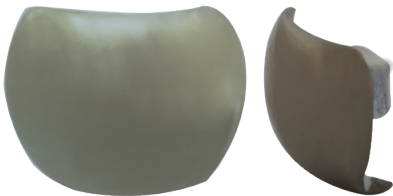


Meta-Fal Stem
Component Trial Small
TOES-0032





FALANGEAL INSERT		
Reference	Size	Thickness
MTPI-0000	Small	0mm
MTPI-0002	Small	2mm
MTPI-0004	Small	4mm
MTPI-1000	Medium	0mm
MTPI-1002	Medium	2mm
MTPI-1004	Medium	4mm
MTPI-2000	Large	0mm
MTPI-2002	Large	2mm
MTPI-2004	Large	4mm



METATARSAL HEAD COMPONENT	
Reference	Size
MTPB-0000	Small
MTPB-1000	Medium
MTPB-2000	Large

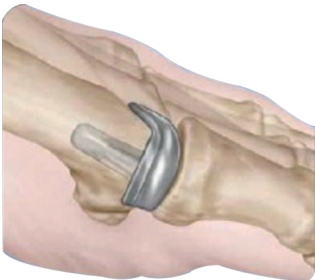


FALANGEAL COMPONENT	
Reference	Size
MTPK-0001	Small
MTPK-0002	Medium
MTPK-0003	Large

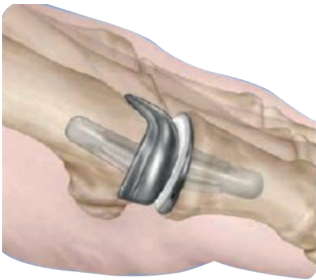


META- FAL STEM COMPONENT	
Reference	Size
MTPK-0000	Small
MTPK-1000	Medium
MTPK-2000	Large

Hemi Metatarsal



Total MTP Prosthesis



Features and Benefits

- Total and unilateral implants for both sides of the joint are provided within a single set.
- For a complete anatomical conformity, implants of different sizes can be used on either side of the joint.
- It is in the form of a cannulated system to facilitate implantation.
- Conical dilation requires minimal bone resection while keeping the tissue inserts and sesamoid apparatus in place.
- The dorsal metatarsal cutter guide allows complete cheilectomy of dorsal osteophytes during implantation of the metatarsal component.

Total Arthroplasty

- Painful degenerative metatarso-phalangeal joint.
- Hallux rigidus 3-4. phase.
- Hallux valgus and Hallux Rigidus.
- Painful arthrofibrosis accompanied by hallux limitus.
- Revisions.

Hemi-Arthroplasty

- Hallux vulgus or hallux limitus.
- Hallux rigidus.
- Unstable or painful metatarsal/phalangeal joint.

Indications

- The PIEX® MTP System is designed for regeneration of the first metatarsal head and/or the proximal phalanx sole surface.

Contraindications

- Active local or systemic infections.
- Bone quality that prevents the implant from sticking in place.
- Vascular insufficiency, neuromuscular deterioration, and deterioration of musculature in the big toe.



Step 1: Incision And Exposure

A sufficient length of incision of the skin is required to expose the arthritic first MTP joint. A longer incision may be beneficial for those performing the procedure for the first time. A dorsal skin incision running medial to the Extensor Hallucis Longus tendon and distally to the toe is recommended. The skin incision is deepened by sharp dissection with electrocautery using any bleeder.

The skin and subcutaneous tissues are visualized, and a lineal capsulotomy is performed in line with the first skin incision, while remaining medial to the fine extensor hallucis longus tendon.

Subperiosteal dissection usually begins at the base of the proximal phalanx and continues proximal and plantar within the joint limitation. The medial and lateral collateral ligaments are preserved by subperiosteal desection of the first metatarsal.

For implant placement, the entire first metatarsal phalangeal joint must be mobilized to achieve accessibility. Although a first metatarsal cheilectomy can be initiated during this process, it should be limited. Do not separate the flexor expansion aponeurotic connection from the base of the proximal phalanx (Fig. 18).

6

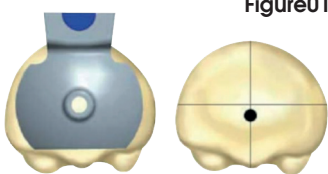


Figure01

With the Hallux plantar flexed, snap the Metatarsal Implant Sizer into place against the metatarsal head. Decide on the correct size to ensure adequate head coverage. When determining the appropriate size, ignore the surrounding osteophytes.

Step 2: Size Determination Of The Met At Arsal

The plantar feature of the sizer should be placed 0-1 mm superior to the most dorsal feature of the seamodial grooves (Fig. 01). Keep in mind or note the color on the handle of the selected size as it will be used during the process.

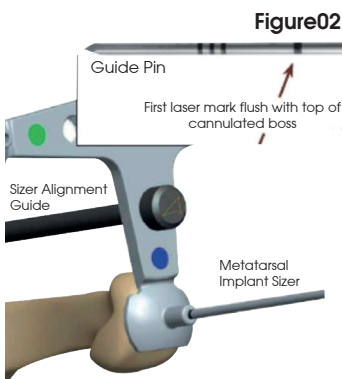


Figure02

insert the adjustment guide through the space just above the selected color-coded mark by passing it through the sizer. Press the sizer against the metatarsal head with the adjustment guide parallel and above the metatarsal shaft.

This step will assist in placing the guide pin in the center of the channel. The guide pin should be inserted 2 mm below the joint center. The guide is inserted up to the first line on the pin as shown in the figure. After confirming that the guide pin is parallel and centered on the metatarsal, remove the size marker from the guide pin (Fig. 02).

Step 3: Placing The Guide Pin

Figure03

Metatarsal Surface Reamer

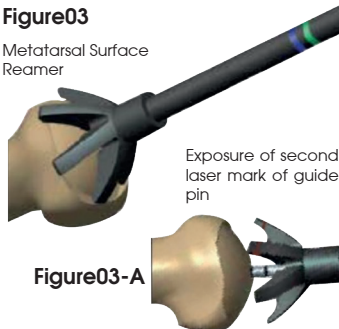


Figure03-A

Select the appropriate color-coded metatarsal reamer. Adequate retractions prevent the reamer from damaging the joint capsule or proximal phalanx. The reamer is then attached to a drill and placed on the kirschner. Rotate the reamer first and push it forward so that the metatarsal is on the head (Fig. 03).

Ream until the first laser mark is exposed. If desired, it can be enlarged up to the 2nd laser mark. (Figure 03-A) The distance between the laser marks is 2 mm.

Step 4: Metatarsal Reaming

in order for the laser mark to be seen more clearly, the residues must be cleaned and washed. it is recommended to wash the bone so as to avoid overheating it during the reaming process.

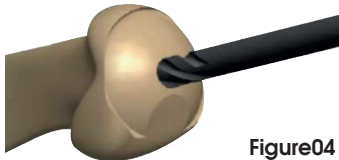


Figure04

Step 5: Central Drilling

When reaming process is complete and the laser line is at the desired stage, remove the reamer and insert the drill. Proceed until the drill's cutting edges are completely invisible in the bone. Then remove the guide pin and drill (Fig. 04).

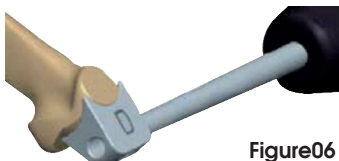
Figure05



The Metatarsal Dorsal Cutting Guide is mounted so that the handle is medial, and the cutting surface marked D allows the entry of a dorsally oriented and slow-moving saw. Visually confirm that the bottom of the cutting guide is parallel to the ridge (Cristeae).

This way, the correct orientation of the implant will be ensured. Insert the cutting guide into the previously drilled cavity and push it until it is fully seated on the metatarsal head (Fig. 05).

Figure06



Step 6: Dorsal Preparation

Using a slow-moving saw, begin the osteotomy with the saw blade aligned with the cutting guide feature (Fig. 06). After the osteotomy is complete, remove the cutting guide. The surgeon can lightly tap on the cutting guide with a mallet.

Figure07



Step 7: Falangeal Sizing

The Proximal Phalanx Sizer is used to determine the appropriate size implant (Figure 07). Dimensions are color coded and should be noted for use during processing. Please note that the phalangeal size determination is not classified according to the size used on the Metatarsal head.

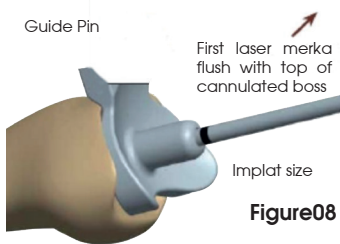


Figure08

Step 8: Inserting The Guide Pin

Once the appropriate size has been determined, attach the sizer guide to the phalangeal Implant Sizer at the location color-coded for the selected implant size. Insert the 2 mm guide pin into a drill and drive it into the phalanx so that the guide pin sizer passes through the center cavity. Drive it up to the 1st laser line on the guide pin (Fig. 27). The sizer is then removed, and the guide pin is left in place. In cases where dorsal osteophytes interfere with insertion of the sizer, osteophyte removal is performed with a rongeur.

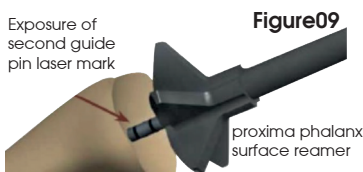


Figure09

Step 9: Falangeal Reaming

Select the appropriate proximal phalanx reamer. Sufficient retraction should be made to prevent the reamer from damaging the joint capsule or metatarsal head. Attach the reamer to a drill. Before it comes into contact with the bone, turn it and gently drive it forward so that the phalangeal is positioned against the articular surface. Ream until the 2. laser mark is exposed (Fig. 09). Washing is recommended to prevent overheating of the bone during reaming.



Figure10

Step 10: Central Drilling

Place the drill on the guide pin. Drive the drill forward until the cutting bits touch the base of the proximal phalanx (Fig.10). Remove the guide pin and use a rongeur to remove any surrounding debris or osteophytes. Wash the wound to remove all residue.

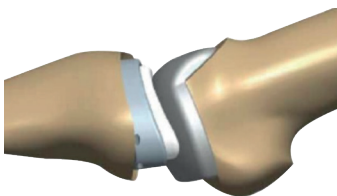


Figure11

Step 11: Implantation

introduce the metatarsal implant with the phalanx positioned dorsally. Using the metatarsal striker, set the implant in place and tap it gently with a mallet (Fig. 11). Confirm position using fluoroscopy by reassessing range of motion. Place the phalangeal implant. Using the phalanx striker, gently tap it into place. With both implant components fully placed, assess range of motion, and confirm position using fluoroscopy.

Step 12: Closing

At the surgeon's preference, closure can be performed with special attention to the capsular repair and with the big toe in the correct and neutral position.

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