




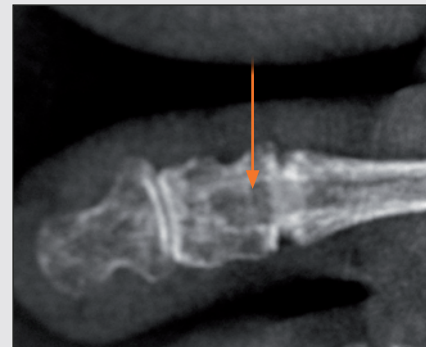


# DuaFit®

## PIP IMPLANT

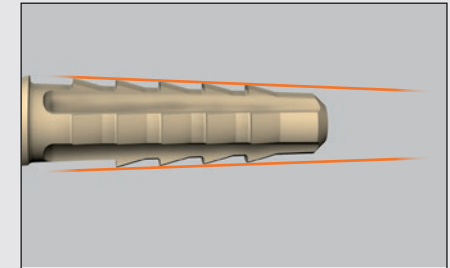
- ▶ The DuaFit® interphalangeal implant is made of PEEK-OPTIMA®. This material is recognised for its mechanical properties and radio-transparent qualities in numerous orthopaedic applications.
- ▶ The DuaFit® is available in 4 sizes and 3 different angulations (17°, 10° and 0°).
- ▶ The implants 0° are cannulated, which provides the surgeon the option to temporarily pin the corrected phalanx to the metatarsal
- ▶ Thanks to its design, the DuaFit® implant offers good primary stability in P1 while respecting the osseous stock in P2. The radio-transparent qualities of the PEEK-OPTIMA® allow an easy control of the healing progress.
- ▶ The DuaFit® implant is indicated for the fixation of proximal interphalangeal joint arthrodesis in lateral rays.

DuaFit® 0°	Cannulated	4 sizes	
DuaFit® 10°	Non-cannulated	4 sizes	
DuaFit® 17°	Non-cannulated	4 sizes	



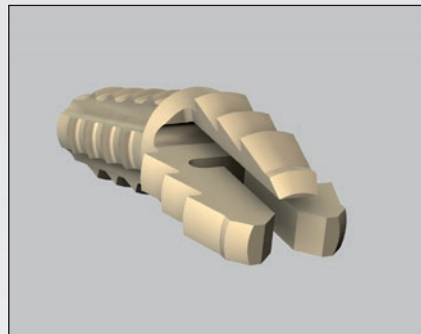
### RADIO-TRANSPARENT

- ▶ PEEK-OPTIMA® is radio transparent. This enables the control of bone healing.



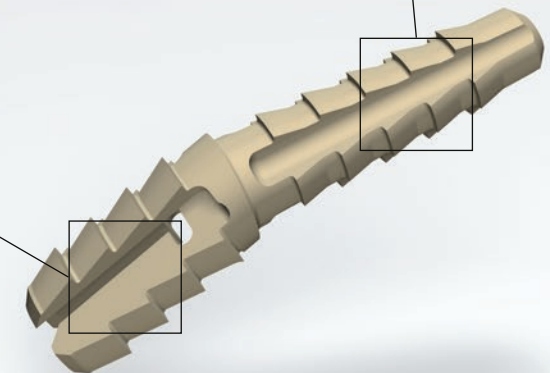
### PROXIMAL DESIGN

- ▶ The conical shape of the implant guarantees a cortical fixation at the phalanx isthmus (P1). The implant section is identical for all 4 sizes, only the length differs from size to size.



### DISTAL DESIGN

- ▶ Three blades on the distal aspect of the implant (P2) guarantee the primary fixation while respecting the osseous stock.



## IMPLANTS

### ► DuaFit® PIP 0°

A60 SP001 ..... DUAFIT® PIP 0° - Cannulated - PEEK - Sterile ..... Size 1  
A60 SP002 ..... DUAFIT® PIP 0° - Cannulated - PEEK - Sterile ..... Size 2  
A60 SP003 ..... DUAFIT® PIP 0° - Cannulated - PEEK - Sterile ..... Size 3  
A60 SP004 ..... DUAFIT® PIP 0° - Cannulated - PEEK - Sterile ..... Size 4

### ► DuaFit® PIP 10°

A60 SP101 ..... DUAFIT® PIP 10° - PEEK - Sterile ..... Size 1  
A60 SP102 ..... DUAFIT® PIP 10° - PEEK - Sterile ..... Size 2  
A60 SP103 ..... DUAFIT® PIP 10° - PEEK - Sterile ..... Size 3  
A60 SP104 ..... DUAFIT® PIP 10° - PEEK - Sterile ..... Size 4

### ► DuaFit® PIP 17°

A60 SP171 ..... DUAFIT® PIP 17° - PEEK - Sterile ..... Size 1  
A60 SP172 ..... DUAFIT® PIP 17° - PEEK - Sterile ..... Size 2  
A60 SP173 ..... DUAFIT® PIP 17° - PEEK - Sterile ..... Size 3  
A60 SP174 ..... DUAFIT® PIP 17° - PEEK - Sterile ..... Size 4

## INSTRUMENTS

A06 10401 ..... DUAFIT® 17° / 10° / 0° - SINGLE USE INSTRUMENTS SET

**ex**medical T 056 777 252 [info@exmedical.be](mailto:info@exmedical.be)

## INDICATIONS

The DUAFIT® implant is intended for fixation of proximal interphalangeal joint arthrodesis of the lesser toes. Examples include:

- rigid or semi-rigid hammertoe deformity
- revision of failed arthroplasty or arthrodesis
- 2nd toe shortening.

## CONTRAINDICATIONS

The implant should not be used in a patient who has currently, or who has history of:

- acute or chronic systemic inflammations,
- active infections,
- sensitivity/allergies to the implant materials.

## RECOMMANDATION

- It is recommended to carefully read the instructions for use available in the package insert.

## DEVICES

- Implant: CE Class IIb - CE0086
- Instruments : Single use instruments kits  
CE class IIa - CE0086

## REIMBURSEMENT

- Reimbursement may vary from countries to countries. Check with local authorities.

## MANUFACTURER

- In2Bones SAS  
28, chemin du Petit Bois - 69130 Ecully - FRANCE  
Tél : +33 (0)4 72 29 26 26 - Fax : +33 (0)4 72 29 26 29

## DOCUMENT

- Reference : FP-DuaFit PIP-En-052016  
Revision date : 05/2016 - Version 03

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

Always refer to the appropriate instructions for use for complete clinical instructions.

Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.

CAUTION: Federal law (USA) restricts this device to sale and use by, or on the order of a physician.

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