# FOREFOOT

be POD



FOREFOOT SCREWS

FH ORTHO

## POWER DRIVEN SCREW SYSTEM FOR FOREFOOT OSTEOTOMIES

- The **self-drilling** and **self-tapping screws** in the Be POD range address metatarsal and phalangeal osteotomies via a simple technique resulting in stable reliable osteosynthesis.
- Two types of cannulated self-drilling and self-tapping screws are available:
  - a "3A" self-compressing, self-drilling and self-tapping screw, with a differential pitch;
  - a "percutaneous" **self-drilling**, and **self-tapping** screw, with a continuous thread.

# Ø2.5 mm

11 sizes: Lg 10 mm to 30 mm

## 3A SCREW

• SELF-COMPRESSING/SELF-DRILLING/SELF-TAPPING

Self-compressing, self-drilling and self-tapping screw features differential pitch and K-wire guidance for precise placement.

#### Indications:

Hallux valgus, Hallux rigidus.



## PERCUTANEOUS SCREW

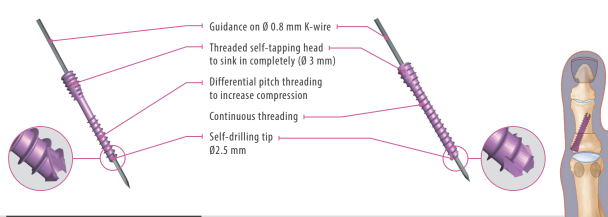
· SELF-DRILLING/SELF-TAPPING

Cannulated screw that features a continuous thread pitch and K-wire guidance for precise placement.

#### Indications:

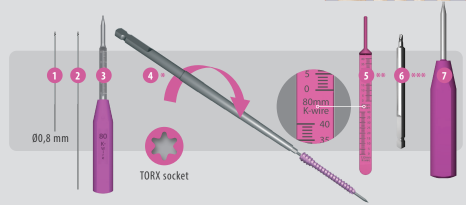
Hallux valgus, Hallux rigidus.





# bePOD MINI KIT Ø2.5

REF.	DESIGNATION
265 614	K-wire D0,8 L80
264 257	K-wire D0,8 L130
265 788	Measuring screwdriver
264 253	Powered screwdriver T7 Torx D0,8
265 613	Universal gauge for 80/130
265 615	Screw drill D2,5
266 492	Removal screwdriver T7 TORX
264 585	3A/Percutaneous screw small tray D2,5
	265 614 264 257 265 788 264 253 265 613 265 615 266 492



- \* If the motor screwdriver disengages during screwing, it is recommended to finalize screwing with the cannulated hand screwdriver (ref. 265 788)
- \*\* Check the length of the K-wire used (80 or 130 mm) with the bePOD universal gauge for 80/130
- \*\*\* It is recommended to prepare the insertion of the head of the screw using the drill, especially if motor insertion of the screw is desired

- The same screws are used to fix phalangeal and metatarsal osteotomies.
- These screws are made from titanium alloy (TA6V) and are biocompatible.
- Individually-packaged sterile screws and instrumentation offer convenience and traceability.
- They are available in two diameters: Ø 2.5 mm and Ø 3 mm.

# Ø3 мм

13 sizes: Lg 10 mm to 34 mm

# 3A SCREW

• SELF-COMPRESSING/SELF-DRILLING / SELF-TAPPING

Self-compressing, self-drilling and self-tapping screw features differential pitch and K-wire guidance for precise placement.

#### Indications:

Hallux valgus, Hallux rigidus.



## PERCUTANEOUS SCREW

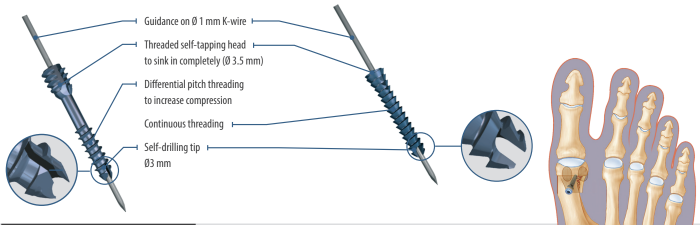
· SELF-DRILLING/SELF-TAPPING

Cannulated screw that features a continuous thread pitch and K-wire guidance for precise placement.

### Indications:

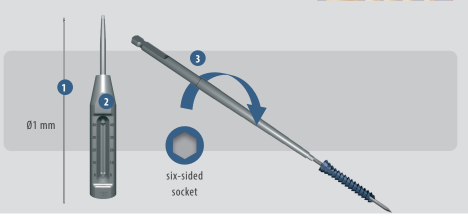
Hallux valgus, Hallux rigidus.





# bePOD MINI KIT ØØ3

REF.		DESIGNATION
1	254 920	K-Wire D1 L130
2	256 213	Cannulated depth gauge D3
3	256 446	Screwdriver by motor D3
4	257 408	3A mini kit or percutaneous tray



PERCUTANEOUS SCREWS Ø2.5		
REF.	DESCRIPTION	
264 241	bePOD percutaneous cannulated screw L10 mm	
264 242	bePOD Percutaneous cannulated screw L12 mm	
264 243	bePOD Percutaneous cannulated screw L14 mm	
264 244	bePOD Percutaneous cannulated screw L16 mm	
264 245	bePOD Percutaneous cannulated screw L18 mm	
264 246	bePOD Percutaneous cannulated screw L20 mm	
264 247	bePOD Percutaneous cannulated screw L22 mm	
264 248	bePOD Percutaneous cannulated screw L24 mm	
264 249	bePOD Percutaneous cannulated screw L26 mm	
264 250	bePOD Percutaneous cannulated screw L28 mm	
264 251	bePOD Percutaneous cannulated screw L30 mm	

•		
		3A SCREWS Ø3
	REF.	DESCRIPTION
	256 427	L. DOD 24 140 140
	256 427	bePOD 3A cannulated screw L10 mm
	256 428	bePOD 3A cannulated screw L12 mm
	256 429	bePOD 3A cannulated screw L14 mm
	256 430	bePOD 3A cannulated screw L16 mm
	256 431	bePOD 3A cannulated screw L18 mm
	256 432	bePOD 3A cannulated screw L20 mm
	256 433	bePOD 3A cannulated screw L22 mm
	256 434	bePOD 3A cannulated screw L24 mm
	256 435	bePOD 3A cannulated screw L26 mm
	256 436	bePOD 3A cannulated screw L28 mm
	256 437	bePOD 3A cannulated screw L30 mm
	256 438	bePOD 3A cannulated screw L32 mm
	256 439	bePOD 3A cannulated screw L34 mm

PERCUTANEOUS SCREWS Ø3			
REF.	DESCRIPTION		
256 454	bePOD percutaneous cannulated screw L10 mm		
256 455	bePOD percutaneous cannulated screw L12 mm		
256 456	bePOD percutaneous cannulated screw L14 mm		
256 457	bePOD percutaneous cannulated screw L16 mm		
256 458	bePOD percutaneous cannulated screw L18 mm		
256 459	bePOD percutaneous cannulated screw L20 mm		
256 460	bePOD percutaneous cannulated screw L22 mm		
256 461	bePOD percutaneous cannulated screw L24 mm		
256 462	bePOD percutaneous cannulated screw L26 mm		
256 463	bePOD percutaneous cannulated screw L28 mm		
256 464	bePOD percutaneous cannulated screw L30 mm		
256 465	bePOD percutaneous cannulated screw L32 mm		





FR, FH ORTHO SAS
3 rue de la Forêt - Zone Industrielle BP 50009 68990 Heimsbrunn CEDEX - FRANCE Tél. +33 (0)3 89 81 90 92 Fax : +33 (0)3 89 81 80 11

info@fhortho.com www.fhortho.com

USA, FH ORTHOPEDICS INC. OrthoEx

7327 E Tierra Buena Lane Scottsdale, Arizona 85260 - USA Phone: +1 (412) 965-0950 customerservice@fhortho-us.com www.fhortho.com

PL, FH ORTHO POLSKA UI. Garbary 95/A6, 61-757 Poznan - POLSKA

Phone: +48 61 863 81 27 Fax: +48 61 863 81 28 biuro@implants24.pl www.fhortho.com



6 rue Nobel, Z.I. de Kernevez 29000 QUIMPER - FRANCE Tél. +33 (0)2 98 55 68 95 Fax : +33 (0)2 98 53 42 13 contact-fhi@fhortho.com www.fhortho.com