

# enovis...



PIP & DIP INTRAMEDULLARY IMPLANTS

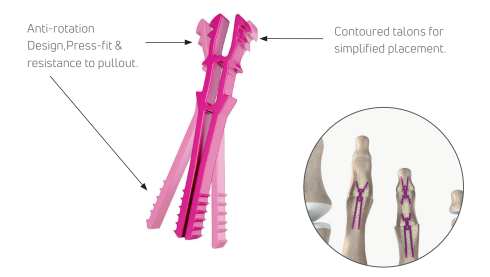
### **HAMMER TOE SYSTEMS**



# LYNC®

Lync® is a range of intramedullary implant specifically designed for arthrodesis of the proximal and distal interphalangeal joint of the foot. It is particulary recommended for the treatment of hammertoes. Its anti-rotation design reduce the risks of rotation and pullout. Its expansion capacity and the notched grooves allow effective intraoperative anchorage to prevent migration.

### **KEY FEATURES**



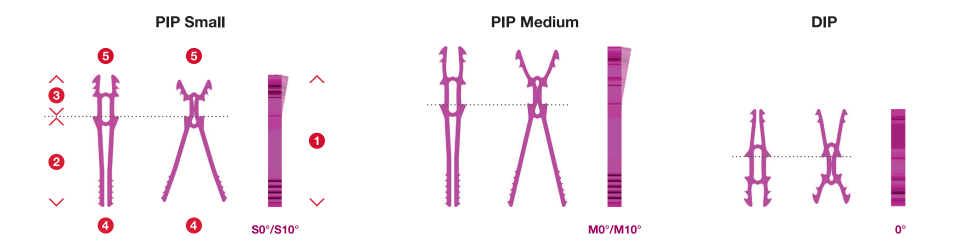
### **INDICATION**

Intramedullary implants are indicated for arthritis and bone alignment defaults (hammertoe, claw toe and mallet toe) in toes.

### **FEATURES**

- . Initial anchorage by means of mechanical expansion of the implant.
- . Interphalangeal gap reduction by compression, anchorage due to press-fit fixation.
- . Mechanical resistance to pullout and rotation.
- . No freezing. The implant may be used at ambient temperature.
- . Anodized pure titanium (Nickel free) Radiopaque.

# RANGE



	SMALL	MEDIUM	DIP
TOTAL LENGTH	16 mm	20 mm	12 mm
PROXIMAL LENGTH	11 mm	13 mm	6 mm
DISTAL LENGTH	5 mm	7 mm	6 mm
PROXIMAL OPENING	2 / 8 mm	2 / 8.5 mm	3.5 / 4 mm
DISTAL OPENING	3.5 / 5.5 mm	3.5 / 4.5 mm	2 / 5 mm

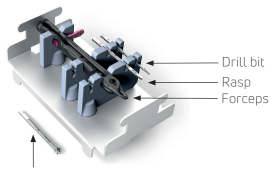


# LYNC® INSTRUMENTATION

### ONLY THREE INSTRUMENTS REQUIRED

The Lync® instrumentation, arranged in a dedicated module, consists of a drill, rasp and a set of lync forceps. The surgical technique is simplified and operative time is reduced.

### Lync® module



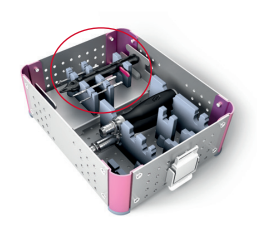
Optional: resurfacing reamer

### **MODULAR SOLUTION**

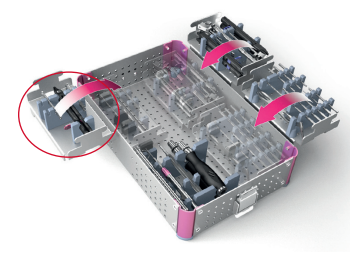
Forefoot instrumentation is built around a modular and intuitive platform to consolidate all or part of the Forefoot range, which includes the Lync®, Arcad® Staples, Nexis® Screws. Each product specific instrumentation module may be individually placed in the forefootEXACT half-trayor grouped with other modules in the forefootCOMPLETE tray.

This modular solution adapts to meet specific surgeon requirements and facilitates operating room logistics and workflow.

ForefootEXACT



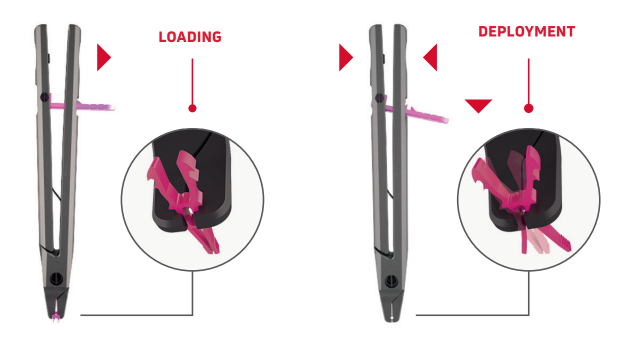
ForefootCOMPLETE



# LYNC® INSTRUMENTATION

### LYNC® FORCEPS: LOAD AND DEPLOY

Designed for one-handed operation, the forceps hold the implant for easy insertion into the intramedullary canal and permit rapid deployment of the legs by means of a single click.



# REFERENCES

### LYNC®

REFERENCE	DESCRIPTION
CM010030	LYNC® SO
CM010031	LYNC® S10
CM010010	LYNC® MO
CM010011	LYNC® M10
CM010040	LYNC® DIP

### INSTRUMENTATION

REFERENCE	DESCRIPTION
XFP04001	FORCEPS
XDB01003	DRILL BIT Ø2.3
XRA01002	RASP
XHA01001	AO HANDLE
XRE01002	SURFACINF REAMER - OPTIONAL

# NOTES

## enovis...

T +33 (0) 2 99 33 86 50 F + 33 (0) 9 70 29 18 95

Legal manufacturer: Novastep® S.A.S 2 Altée Jacques Frimot | 35000 Rennes | France contact-intfa@enovis.com www.int.novastep.life

Copyright © 2024 Enovis Foot and Ankle