

nexis[®]
Cannulated Screws



BROCHURE

FOREFOOT

Forefoot screws range

Snap-off screws Ø 2 & compressive screws Ø 2.3 / Ø 2.9 / Ø 4

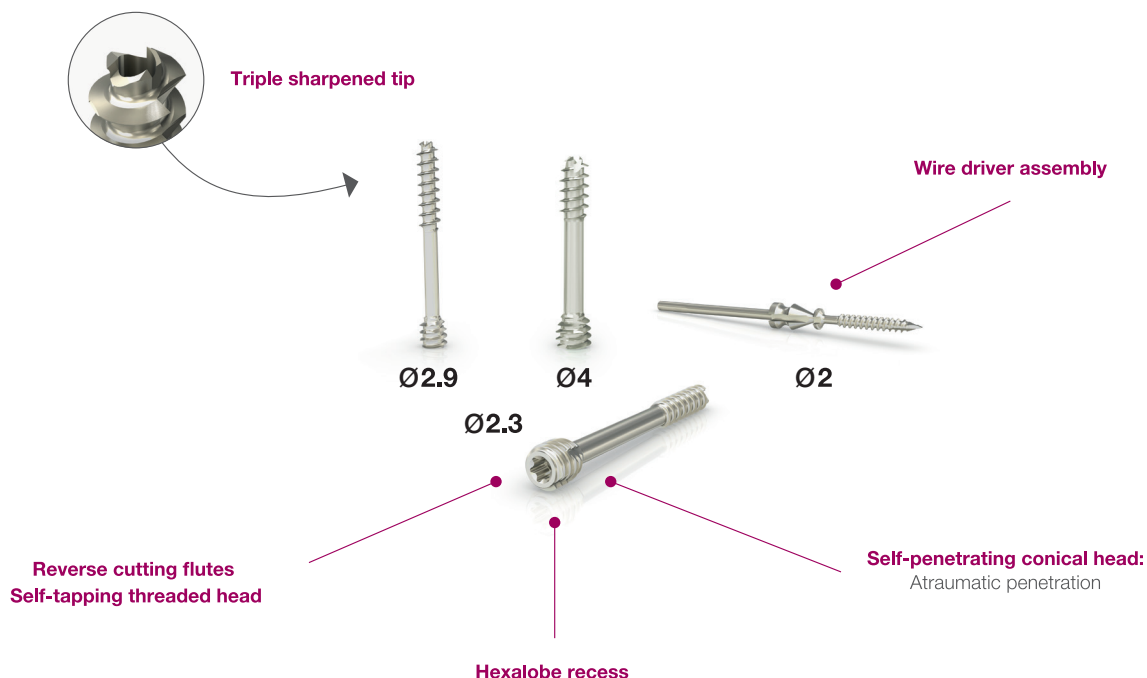


- . Complete & versatile range
- . Self-drilling & Self-tapping
- . Comprehensive & modular instrumentation

*Creating
Better
Together™*

Wide range of titanium alloy compressive screws, designed with self-drilling and self-tapping properties to provide a quick and effective solution intended for the fixation of osteotomy and arthrodesis of the forefoot.

Nexis[®]: The forefoot solution



Indications

The osteosynthesis screws are indicated for arthrosis, hallux valgus and other bone alignment defaults (pes cavus, flatfoot, malalignment secondary to previous trauma).

Examples of use:

- . Ø 2 mm: Weil osteotomy.
- . Ø 2.3 mm and Ø 2.9 mm: P1 osteotomy, Scarf & Chevron.
- . Ø 4 mm: MTP & Cuneo-Metatarsal arthrodesis.

Material:

Titanium Alloy TA6V ELI anodized.



	Ø2	Ø2.3	Ø2.9	Ø4
Screwdriver tip	Weil	T7	T8	T10
Distal thread diameter	Ø 2 mm	Ø 2.3 mm	Ø 2.9 mm	Ø 4 mm
Length	11 - 16 mm ⁽¹⁾	10 - 30 mm ⁽²⁾	10 - 34 mm ⁽²⁾	18 - 60 mm ⁽³⁾
K-wire	N/A	Ø 0.9 x 80 mm	Ø 1.0 x 80 mm	Ø 1.4 x 100 mm
Screwdriver	N/A	Self-retaining / Non self-retaining ⁽⁴⁾	Self-retaining / Non self-retaining ⁽⁴⁾	Self-retaining

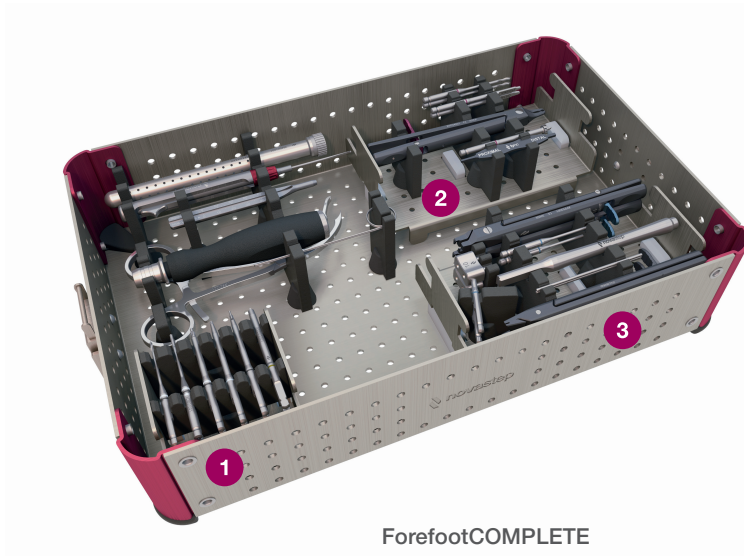
⁽¹⁾ 1 mm increments. / ⁽²⁾ 2 mm increments. / ⁽³⁾ 2 mm increments up to 50 mm, then 5 mm increments. / ⁽⁴⁾ Optional.

Dedicated and modular forefoot instrumentation

Modularity

A modular concept allowing customization of the ancillary according to the preferences of the practitioner or the indication. Two versions available:

- **ForefootCOMPLETE:** possibility of accommodating Nexis® screw, Arcad® staple and Lync® intramedullary implant modules in a complete tray.
- **ForefootEXACT:** possibility of interchanging the modules Nexis®, Arcad® staple and Lync® intramedullary implant for space saving in a half-tray.



ForefootCOMPLETE

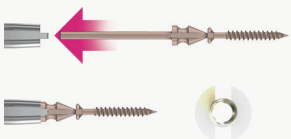


ForefootEXACT

- 1 Nexis® screw module
- 2 Lync® intramedullary implant module
- 3 Arcad® staple module

Dedicated instrumentation

Dedicated instrumentation for each osteotomy: Weil, Scarf, Chevron, M1.



Snap-off AO screwdriver tip:
Snap-off screws compatible for use with wire driver or for manual fixation with specific snap-off screwdriver tip.



Spoon for Weil osteotomy
(XMS01007)*

* Optional



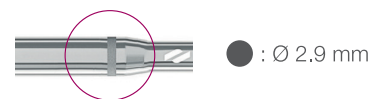
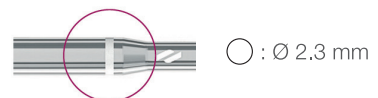
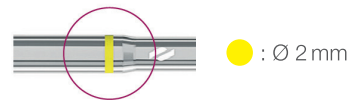
Scarf forceps
(XFP01001)*



Chevron forceps
(XFP01004)*

Color code identification

Color coded equipment permits at-a-glance instrument identification.



References

Snap-off screws

Length (mm)	Ø 2 mm
11	SC040011
12	SC040012
13	SC040013
14	SC040014
15	SC040015
16	SC040016

Compressive screws

Length (mm)	Ø 2.3 mm	Ø 2.9 mm	Ø 4 mm
10	SC010010	SC020010	-
12	SC010012	SC020012	-
14	SC010014	SC020014	-
16	SC010016	SC020016	-
18	SC010018	SC020018	SC050018
20	SC010020	SC020020	SC050020
22	SC010022	SC020022	SC050022
24	SC010024	SC020024	SC050024
26	SC010026	SC020026	SC050026
28	SC010028	SC020028	SC050028
30	SC010030	SC020030	SC050030
32	-	SC020032	SC050032
34	-	SC020034	SC050034
36	-	-	SC050036
38	-	-	SC050038
40	-	-	SC050040
50	-	-	SC050050
55	-	-	SC050055
60	-	-	SC050060

K-Wires

Ref	Description
CKW01009 ⁽¹⁾	K-Wire Ø 0.9 Lg 80 TR/RD
CKW01016 ⁽²⁾	K-Wire Ø 1.0 Lg 80 TR/RD
CKW01002 ⁽³⁾	K-Wire Ø 1.4 Lg 100 TR/RD

⁽¹⁾Mediatechnik® K-wire (33-T10-R-09-080) is also available depending on your market.

⁽²⁾Mediatechnik® K-wire (33-T10-R-10-080) is also available depending on your market.

⁽³⁾Mediatechnik® K-wire (33-T10-R-14-100) is also available depending on your market.

Nexis®

Midfoot / Rearfoot range

Compressive screws:

- Ø 5 mm
- Ø 7 mm
- Hexalobe recess headless screws

MIS range

Beveled compressive screws:

- Ø 2.7 mm
- Specific & universal Exact-2T recess



Please note:

Carefully read the enclosed Instructions For Use (IFU) and all packaging label information. Devices: Implants: Class IIb-CE1639 / Instruments: Class I / Class Ir-CE1639 / Class IIa-CE1639.

Novastep:

2, Allée Jacques Frimot - 35000 RENNES - France
 Tel. : + 33 (0) 2 99 33 86 50 / Fax : + 33 (0) 9 70 29 18 95
 contact@novastep-ortho.com / www.int.novastep.life

Reference: Nex-FORE-L-Ed6-07-24-EN