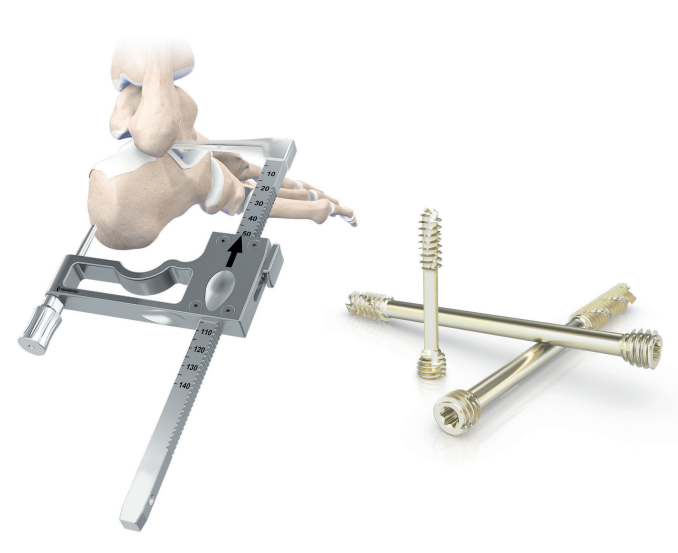




# Brochure

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Nexis® compressive screws Ø 5 / 7 mm



- . Cannulated, self-drilling & helical self-tapping
  - . **Hexalobe** recess headless screws
    - . **Optimized positioning:** targeting & parallel guide





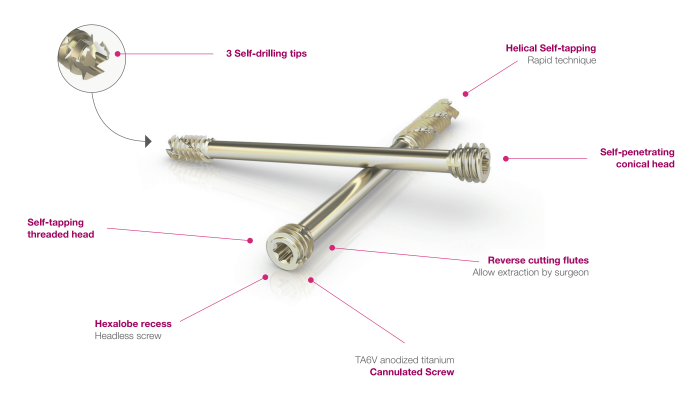
The Nexis® Ø5 and Ø7 mm cannulated, self-drilling and self-tapping compressive screws, made of Titanium alloy, are designed to address midfoot and rearfoot indications.

Designed in partnership with an international panel of foot and ankle specialists, the Nexis® range offers stable fixation, a substantial range of lengths, and rapid insertion features.

It is available with a targeting guide which allows for accurate and reliable K-wire placement.

### Nexis® Ø5 / Ø7 mm: The midfoot & rearfoot solution

### **Key features**



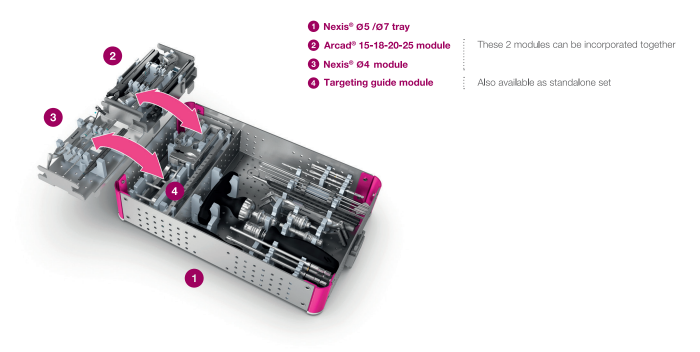
### Nexis® Ø5 / Ø7 range



- \* 2 mm increments up to 50 mm, then 5 mm increments.
- \*\* Optional.
- \*\*\* 5 mm increments.

### Modular, all-inclusive solution

The instrumentation set is fully modular and customizable with several modules to meet individual surgeon requirements.



### Accurate positioning: Rearfoot targeting guide & parallel wire guide

Specifically designed for rearfoot indications, the rearfoot targeting guide and parallel wire guide allow for accurate K-wire placement. The targeting guide enable the K-wire entry and exit points positioning.

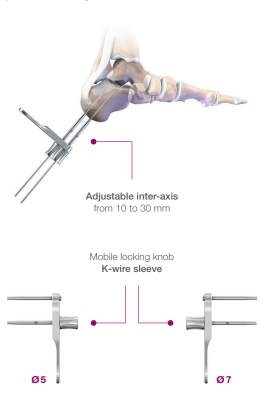
The parallel wire guide avoids any potential risk of conflict between two Nexis® Ø 5 / Ø 7 screws with a minimum inter-axis of 10 mm.



mobile sleeves Ø 5 / Ø 7

# Targeting guide tip: adequate grip on bone Targeting guide arm with ruler Targeting guide clamp with locking/unlocking trigger for an accurate placement Thrust ball bearing to ensure the clamp remains on the targeting guide arm. K-wire interchangeable

### Parallel wire guide:



### Indications

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

Example of use:

### Ø 5 mm:

- Partial or complete Lisfranc arthrodesis
- . Talo-navicular fusion
- . Calcaneo-cuboid fusion
- . Lapidus procedure

### Ø 7 mm:

- . Tibio-talar fusion
- . Subtalar fusion
- . Calcaneal osteotomy



### References

### Nexis® screws Ø 5 mm

Length	Reference
30 to 100 mm	SC060XXX

With XXX from 030 to 050 in 2 mm increments up to 50 mm, then from 055 to 100 in 5 mm increments. Ex: Nexis Ø 5 Lg 65 mm = SC060065

### Nexis® screws Ø 7 mm

Length	Ref. short thread (16 mm)	Ref. Long thread (32 mm) - optional
40 to 120 mm	SC070XXX	SC080XXX

With XXX from 040 to 120 in 5 mm increments.

### K-Wires

Reference	Description
33-T10-R-16-180	K-wire Ø 1,6 Lg 180 Tr/Rd
33-T10-R-22-200	K-wire Ø 2,2 Lg 200 Tr/Rd

## Nexis® screws: Forefoot range

### **Compressive screws**

- .Ø 2.3 mm, Ø 2.9 mm & Ø 4 mm
- . Hexalobe self-retaining recess

### **Snap-off screw**

.Ø2 mm



### Please Note

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

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Reference: Nex-Rear-L-Ed6-10-23-EN