

They belong together...



Targon PFT

Targon FN

... the right choice in any kind of joint preserving hip fracture:

Targon PFT and Targon FN stand for safety and stability in trochanteric and intracapsular fracture treatment.

Multiple TeleScrews effectively prevent rotation of the medial fragment and allow for fracture collapse.

Intelligent instruments pave the way through the operation and ensure easy and quick handling.

Indications



Indications for Targon PFT

- All trochanteric fractures
- Stable and unstable pertrochanteric (AO/ASIF classification 31-A1, A2)
 - Unstable intertrochanteric (reversed fractures, AO/ASIF classification 31-A3)
 - Basocervical fractures (AO/ASIF classification 31-B2.1)
 - Subtrochanteric fractures according to the Seinsheimer classification
 - All of these fractures combined with fractures of the shaft
 - Pathological fractures
 - Pseudarthroses



Indications for Targon FN

- Undisplaced intracapsular fractures
- AO 31B1.1, 31B1.2 and 31B1.3
 - Garden classification grades 1 and 2
- Displaced intracapsular fractures
- AO 31B2.2, 31B2.3
 - AO 31B3.1, 31B3.2, 31B3.3
 - Garden classification grades 3 and 4
 - Pauwels classification type 1-3



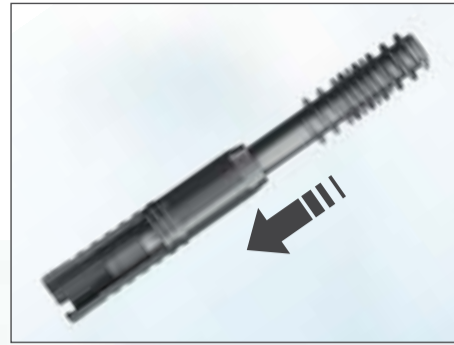
Trochanteric fractures (AO classific.)	31-A1 Stable pertrochan. fractures	31-A2 Unstable pertrochan. fractures	31-A3 Intertrochan. fractures	Subtrochanteric fractures (Seinsheimer classification)

Intracapsular fractures (AO classific.)	31-B1 Undisplaced	31-B2.2 & B2.3 Displaced		31-B3 Displaced

Aesculap® Targon® FN / Targon® PFT

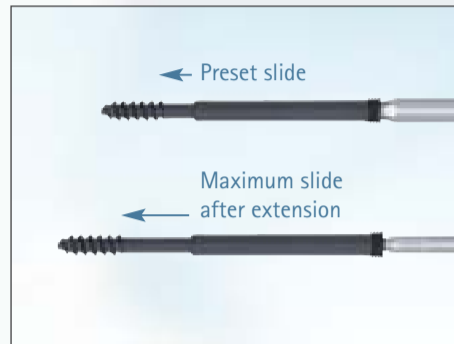
They belong together:

Targon® FN and Targon® PFT - Joint preserving solutions for hip fractures



Dynamic

The TeleScrew combines the sleeve and lag screw in a dynamic system.



- The screw slides in the sleeve allowing a controlled fracture collapse.
- The integrated stop prevents cranial migration of the screw.



Intuition

Straight forward, lean instrument sets.

Userfriendly handles and colour-coding following the surgical procedure flow.

Safety

Rotation control by enhanced axial fixation.

- Targon PFT - Retention ensured by antirotation pin.
- Targon FN - Stable fixation by multiple screw placement.



Stability

In Targon PFT and in Targon FN, the TeleScrews are angular stable linked with the implant. This prevents backing out laterally.

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