

SURGICAL PROCEDURE
LONG RECONSTRUCTION NAIL



Instructions for use reconstruction nail – IFU 3112.

Medical device description


Nails are made of a titanium alloy Ti6Al4V (ISO 5832-3) and a steel alloy 1.4441 (ISO 5832-1).


The reconstruction nail is of a circular cross section. The proximal of 80 mm regardless of the nail size is reinforced to 15 mm. The proximal part in the length of 90 mm is bent by 6°30'. The flexion allows its introduction from the top of a greater trochanter. The nail is different for the left and right extremities. The nail is hollow which allows its introduction along the guide wire. The company supplies nails in diameters of 10, 11, 12 as both material versions and in diameters of 13, 14mm only as a steel version. The nails are cannulated. The anteversion of the neck against the diaphysis is 9°. They are supplied with the screw inclination of 135° to the neck.


The nails are provided with two types of the screw holes.


The screws to the neck are of 8 mm diameter. The screw head has a diameter of 10 mm and is adapted to be attached to the wrench. A larger screw head size prevents the entrance of the screw proximally through the lateral corticalis of femur. It allows creating compression in the fracture line between the femoral head and lateral femoral corticalis. Screw lengths are from 70 to 135 mm with the increments of 5 mm. The screw is provided with a special thread and with self-tapping grooves. A plate can be inserted under the screw heads which partially stabilizes the trochanteric massif. The nail should be closed with an end cap. The nail is secured with the locking screws of 5 mm, in the dynamic or static hole in its distal part. It is possible to further secure the proximal or distal screws to the neck using the adjusting screw. The nail has its version for the right or left extremity.


The list of all implants can be found at the end of this surgical technique.

 THE AIMING DEVICE CROSSBEAMS ARE MADE OF TRANSPARENT MATERIAL TO X-RAYS. STERILIZATION CAN BE PERFORMED ONLY BY USING THE STEAM STERILIZER OF THE TEMPERATURE OF 134°C! THE PERMANENT DEFORMATION AND LOSS OF THE CROSSBEAM FUNCTIONALITY CAN HAPPEN WHEN USING HIGHER TEMPERATURE!

 THE IMPLANTS (NAIL, SCREW, END CAP) FROM VARIOUS MATERIALS CAN NEVER BE COMBINED IN ONE PATIENT BY THE IMPLANTATION INTO THE PATIENT'S BODY. IT IS ALWAYS NECESSARY TO USE ALL IMPLANTS ONLY FROM STAINLESS STEEL OR TITANIUM ALLOY!

 THE PATIENT MUST BE WARNED THAT THE IMPLANT DOES NOT BEAR THE ENTIRE WEIGHT OF THE PATIENT. THE PATIENT MUST USE SUPPORT WHEN WALKING AND BURDEN IMPLANT PROGRESSIVELY DEPENDING ON HOW THE CALLUS IS BEING CREATED AT THE FRACTURE SITE.

 THE IMPLANTS ARE INTENDED FOR SINGLE USE, SINGLE PATIENT AND SINGLE DAMAGED BONE STABILIZATION ONLY. REPEATED USE IS FORBIDDEN.

 CONSIDER THE IMPLANT USE IN A CASE THAT IT COULD ANYHOW INTERFERE WITH THE GROWTH PLATE WHICH IS NOT FULLY CLOSED YET.

Intended purpose for use:

Reconstruction nails are designed for the osteosynthesis of femur.

Indications:

The long reconstruction nail indication enables the synthesis of the concurrent fractures of the diaphysis and neck of the same femur. It is more often

used for the femoral synthesis, where proximal locking has to be used and the proximal fragment is too short or otherwise defective and the locking has to be performed into the femoral neck.

Contraindications:

1. Insufficient quantity or quality of bone which could prevent proper fixation of the bone.
2. Any fully developed or presumed latent infection.
3. Patients who are not able or willing to comply with the postoperative instructions (therapeutic regime); patients suffering from mental disorders, neuromuscular illness, etc.
4. Reduced vascularisation, which would prevent necessary blood supply of the fracture or to the surgical site.
5. Poor/insufficient quality or quantity of soft tissues in the vicinity of the implant introduction.
6. Risk of direct injury of a neurovascular bundle at introduction of the implant.
7. Usage of the steel implant, if patient is allergic to nickel.
8. Malignancy in the developed stage of the disease.



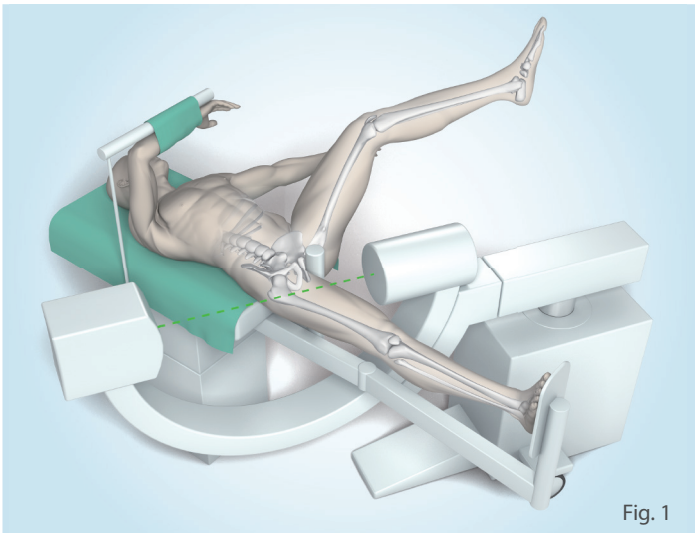


Fig. 1

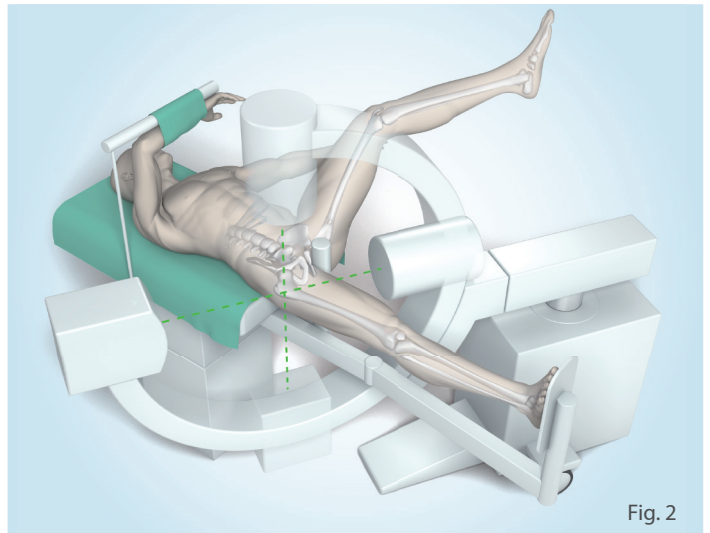


Fig. 2

Surgical technique

1. Position of the patient

a) The patient lies on their back on the traction table; healthy limb is bent away from the body not to hinder the location of display device (Fig. 1).

b) Display of the neck and the femoral head in its entirety in two projections (Fig. 2).

2. Fracture reconstruction

X-ray equipment is used, the patient is on traction table. Under the control of X-ray amplifier it is necessary to make the best reposition of the fracture. It is usually necessary to perform adequate internal rotation and move the injured limb on the traction table. It is advantageous to skew the body towards the healthy leg in obese patients; the angle of the neck should not drop below 130 degrees within this procedure. Imperfect reduction can be completed after the introduction of the nail (raising the aiming device, using Hohman retractor, raspatorium, Steinmann nail, using reduction forceps through the incision for hip screws). The correct position can be ensured by K-wires located outside the planned implant, but is usually not necessary.

If the fracture is unstable and difficult to reposition, it is the indication for open reduction of fracture. Stabilization should be performed on repositioned bone.



Fig. 3

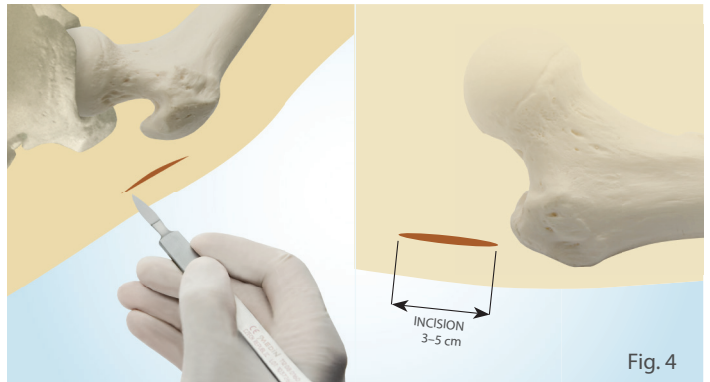


Fig. 4

3. Incision

- Palpation of great trochanter (Fig. 3)
- Incision about 3-5 cm long, cranially of the great trochanter (Fig. 4)

Note: Obese patients however require a longer incision.

4. Entry point

Use your finger to feel the great trochanter peak or the cluster zone. Prepare the entry point to the bone under 6° angle to the shaft using a perforator (Fig. 5). Monitoring is always necessary using X-ray equipment in two projections.

It is also possible to proceed either:

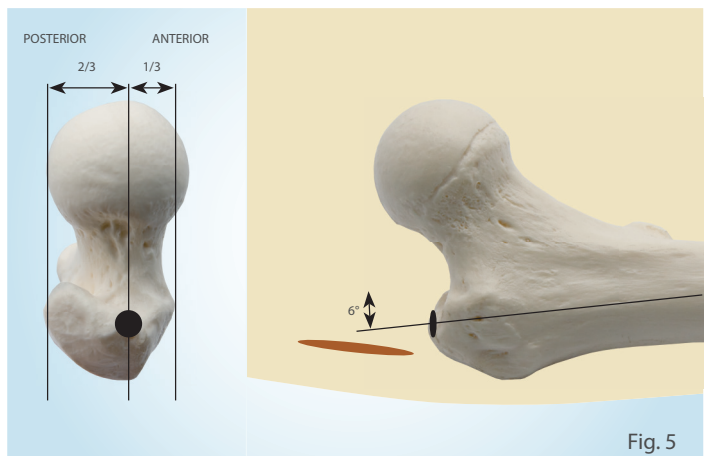


Fig. 5

Option 1

Perforator creates a maximum opening of 14 mm in diameter (Fig. 6). To create a hole in the cancellous part of the femur a hand-held punch 5 mm in diameter should be used, it is then possible to introduce a loader for pre-drilling by flexible cutters.

Carry out pre-drilling of the proximal 80 mm in length by 0.5 to 1 mm larger hole by a flexible cutter 15.5 or 16 mm. The remaining part of the cavity of the femur usually need not be pre-drilled. If the diameter of the bone of femoral diaphysis does not allow for nail introduction, it is recommended to pre-drill using flexible cutters through opening up to 1 mm larger than the size of the nail.

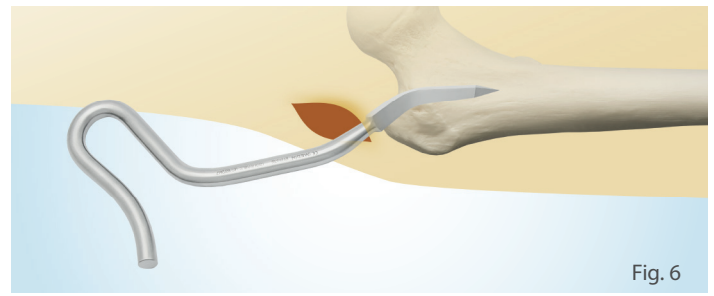


Fig. 6

Option 2

Perforator is used to make a dent about 4 mm in diameter (Fig. 7). The actual entrance into the bone is made using the guide wire Ø3 L400 mm, which is clamped to a hand chuck or drill chuck (Fig. 8). Using X-ray its exact direction is done (6 ° angle to the shaft of the femur) and drilling carried out.

Then a centering sleeve is put on the wire, on which the protective sleeve is installed (Fig. 9). Centering sleeve is removed and the entry into the bone with a diameter of 15.5 mm is made through the protective sleeve with a pre-drilling cutter (Fig. 10).

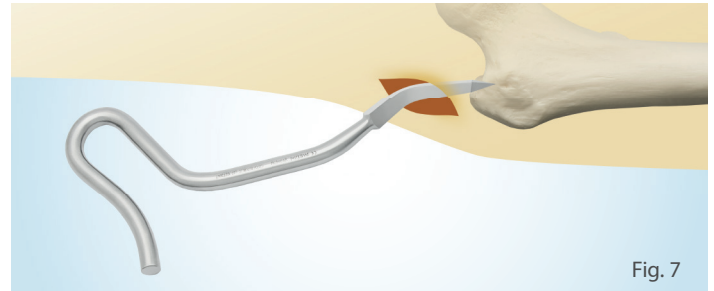


Fig. 7

It is also possible after removing the guide wire and the introduction of pre-drilling introducer to pre-drill the shaft with flexible cutters by the size of the nail. The remaining part of the cavity of the femur usually need not be pre-drilled. If the diameter of the bone of femoral diaphysis does not allow for nail introduction, it is recommended to pre-drill using flexible cutters through opening up to 1 mm larger than the size of the nail.

Carry out the replacement of the pre-drilling introducer for nail introduction (within introduction of cannulated nails).

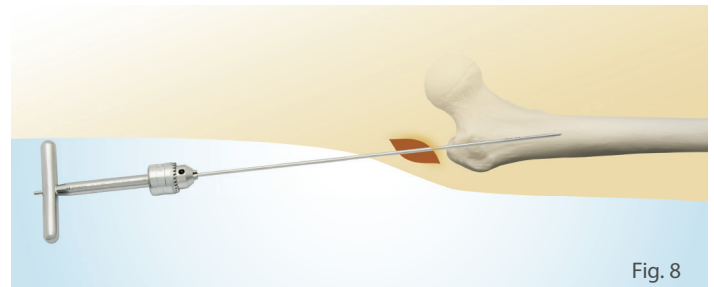


Fig. 8

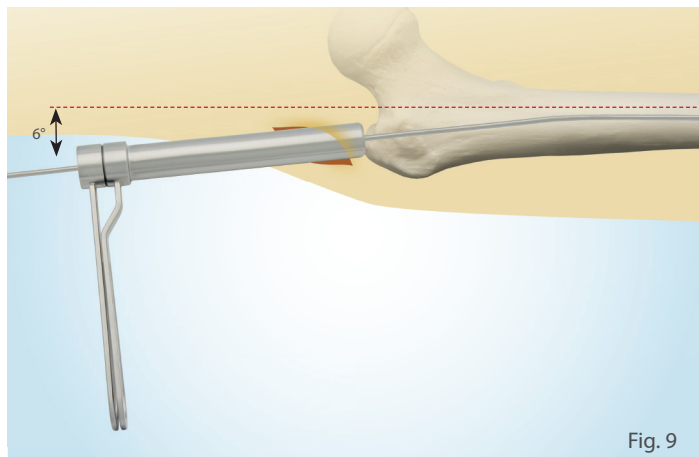


Fig. 9

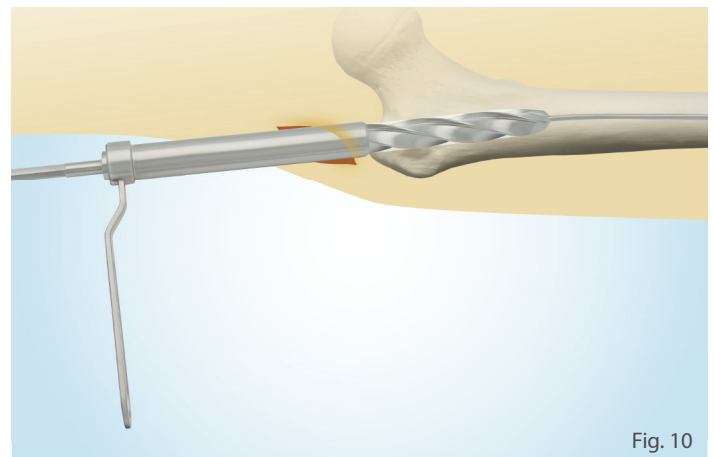


Fig. 10

5. Selection of the nail

A corresponding diameter of the nail is determined using the depth gauge or possibly according to the diameter of the pre-drilling of the femoral diaphysis intramedullary cavity. The nail length is also determined using the depth gauge.

6. Installation of aiming device and nail insertion

a) Completion of the aiming device with nail

The aiming device serves for the nail introduction and subsequently for the locking of the proximal nail part. Place the nail to the aiming device clamp and lock with the securing screw using the 7 mm hexagon screwdriver. Place the proximal arm to the clamp and secure with the screw (Fig. 11).



Fig. 11

b) Assembly of the aiming device with sleeves and checking the aiming device with a nail

The necessary sleeves, which are marked by colours, are inserted into the aiming device and a check of aiming of all holes for screws is performed. (Fig. 12). The mallet rod or impactor is screwed into the aiming device. Only an impactor is suitable for the nail introduction, because the nail should be introduced only by hand or by fine mallet blows. An excessive force at the nail introduction indicates a wrong choice of the nail diameter and may lead to longitudinal „tearing“ of the femur. Remove the introduction wire prior to the drilling of the holes for the nail locking. Contact our sales representative for any doubts or ambiguity.

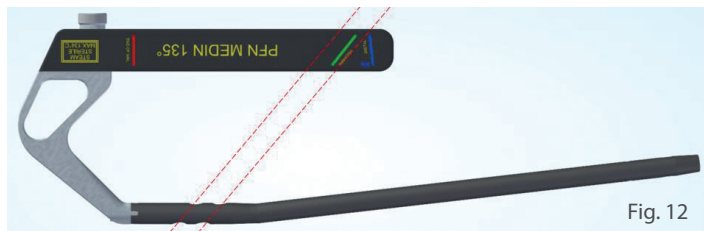


Fig. 12

c) The introduction of the nail

Carry out the introduction of the nail with the aiming device in the cavity of the femur. The introduction of the nail is done with hand pressure.

It is not possible to hit the aiming device elsewhere but on the impactor or using weights on the bar, or handle. Aiming device is a highly accurate product that could be damaged by inappropriate and rough handling.

d) Setting up X-ray equipment in the medial lateral direction (axial projection)

According to the femoral antversion set the angle of aiming device through dorsal rotation (or tilting the table to the healthy side). Aiming device allows for the introduction of two K-wires $\text{Ø } 1.8 \times 300 \text{ mm}$ into two holes in the aiming device (Fig. 13). X-ray projection must be such that the introduced wires are in the axial X-ray projection in alignment and also pass through the axis of the neck. X-ray amplifier beam is mostly not in a horizontal position, but is slightly tilted in proximal-distal direction by about $10\text{--}15^\circ$. This pre-set nail angle and rotation allows very accurate introduction of K-wires into the neck in the axial projection. Finally, K-wires are all aligned in axial projection, specifying the rotation of the nail and two wires inserted into the femoral head and neck.

The third K-wire can be inserted into the hole of aiming device to accurately determine the proximal end of the nail.

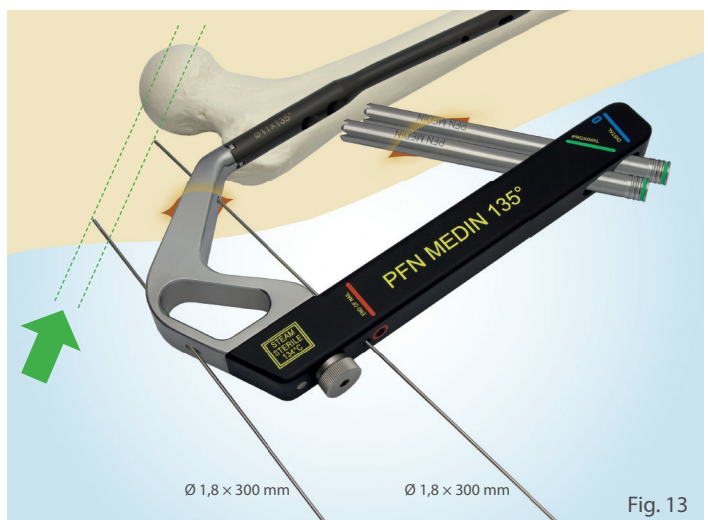
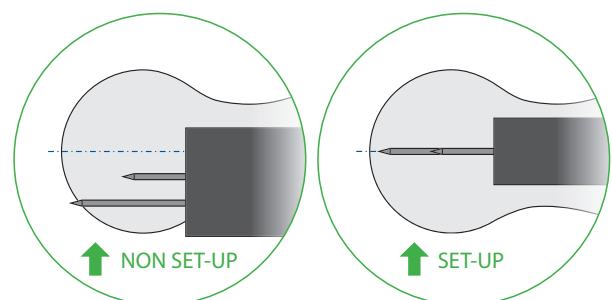


Fig. 13



7. The introduction of the proximal screws

A) INCISION AND INSTALLATION OF A NAIL

About 4 cm incision on the lateral side of the subtrochanteric area for the introduction of two screws into the neck. Establishment of nails is done with the help of displaying the two main projections. In the medial lateral direction (the axial projection – see accurate rotation by directing K-wires through the aiming device, except femoral neck) and anteroposterior projection. Following the incision place the $\varnothing 12/\varnothing 10$ sleeves, $\varnothing 10/\varnothing 3$ sleeves and $\varnothing 3 \times 330$ mm guide wires into the holes in the aiming device facing the neck.

When a small incision is used, it is appropriate to insert a $\varnothing 10$ centre punch within insertion of the sleeve into the aiming device, and introduce the $\varnothing 12/\varnothing 10$ sleeve with mild strokes through soft tissues, see images of the introduction of screws into the neck.

$\varnothing 12/\varnothing 10$ sleeve should slightly hack into bone tissue with its gear finish. All sleeves are protected against falling out. That means they are adapted not to spontaneously fall out of the aiming device arm or a sleeve out of another. This includes sleeves for distal protection. Protection against falling out is done by pre-tensioned prongs.

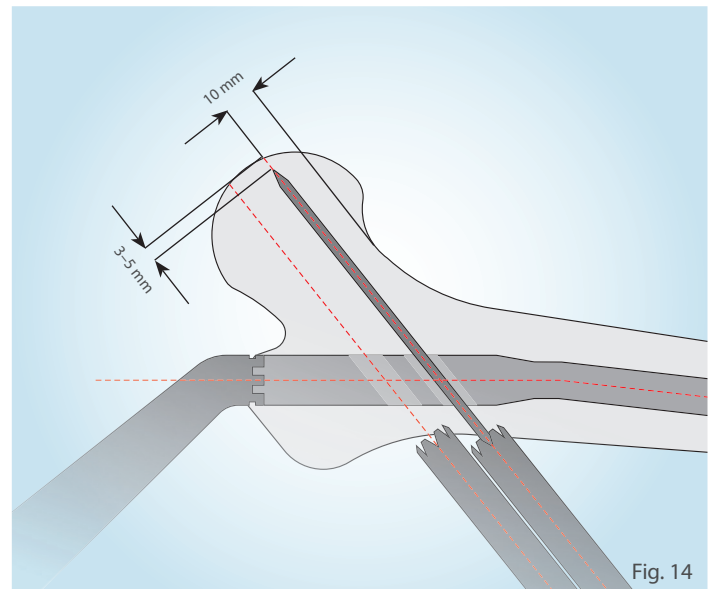


Fig. 14

establishment of the nail in the anteroposterior projection

It is done using the x-ray equipment and guide wire $\varnothing 3$ L330, which we put into the distal hole, leading to femoral neck. Extended axis of the K-wire should be 10 mm above the femoral Adams arch (Fig. 14).

establishment of the nail in the lateral projection

X-ray amplifier is set so that the 1.8×300 mm K-wires, which are inserted into holes of the aiming device and plunging into the soft tissues (distal to the acetabulum of the pelvis), or a third wire, which also signals the end of the nail, are aligned with the axis of the neck.

K-wires must be directed through the center of the femoral neck to the center of the femoral head. If not, then K-wires need to be pulled out, rotational axis of the nail adjusted; try again whether the wires are aligned through their introduction and whether they pass through the neck and head axis. It is wrong to spin the nail with the established K-wires may bend within this manipulation in soft tissues and distort the accurate targeting of the cervical K-wires. Aiming device with nail is set up properly when the $\varnothing 3 \times 330$ mm guide wire introduced into the proximal hole in the nail is in alignment with other wires as well as passing through the axis of the neck. Such aiming device allows the introduction of screws into the axis of the neck and medial lateral direction (Fig. 15).

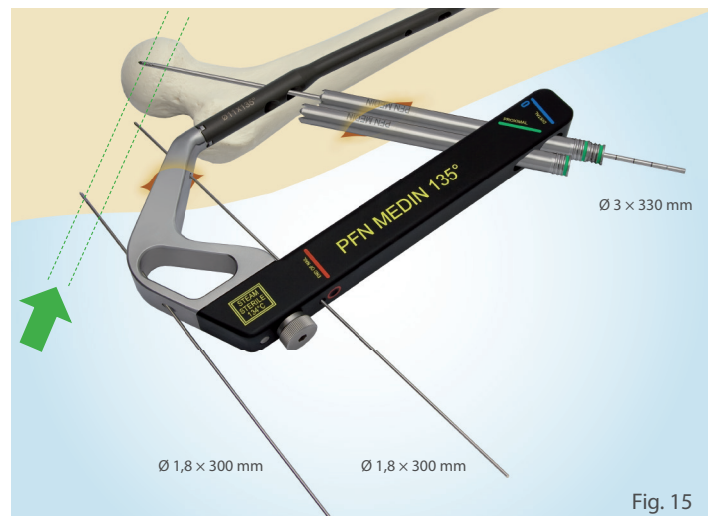
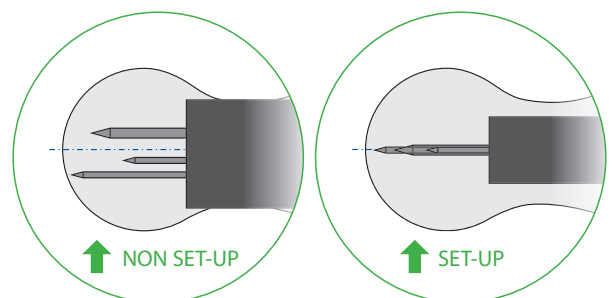


Fig. 15



a) The introduction of sleeves into the aiming device

Both Ø12/Ø10 sleeves are gradually inserted into the arm of the aiming device. For gentle transition through the soft tissue it is suitable to insert Ø12/Ø10 sleeve into which Ø10 centre punch is inserted. The Ø10 centre punch can be supported by slight mallet blows.

Before introducing the guide wire it is appropriate to make a small dent into the bone at the point of entry. It is possible to use embedded Ø10 centre punch or use a hand punch.

b) The introduction of the distal guide wire

It is necessary to use a prescribed guide wire of Ø3 × 330 mm. Ø10/Ø3 sleeve is inserted into the Ø12/Ø10 sleeve in the aiming device arm through which the actual introduction of the wire is done. As stated above, the guide wire should pass about 10 mm above the outer edge of Adams arch in the anteroposterior projection. Drilling depth should be about 3–5 mm from the edge of the head bone (Fig. 17).

The guide wire may have a tendency to spin proximally due to hard cortica of Adams pillar and angle of drilling through the lateral femoral cortica. During its implementation the direction of guide wire drilling should be followed. Anchoring depth is determined by X-ray device in sagittal projection.

c) The introduction of the proximal guide wire

It is necessary to use a prescribed guide wire of Ø3 × 330 mm. Ø10/Ø3 sleeve is inserted into the Ø12/Ø10 sleeve in the aiming device arm through which the actual introduction of the wire is done. Drilling depth should be about 3–5 mm from the edge of the head bone.

After a successful introduction of two guide wires into the aiming device and sleeves in axial projection, two guide-wires and two targeting K-wires should be aligned prior to drilling (see item 18).

d) The introduction of cannulated cutter

Ø10/Ø3 sleeve is removed from the distal opening of the aiming device, the Ø10/Ø8P sleeve is inserted and the cannulated cutter is screwed in up to the head of the Ø10/Ø8P sleeve. This cutter pre-drills the lateral cortex only, and the channel through the nail to a depth of 4 cm, allowing subsequently precise guidance of the drill head without deflection. When crossing the nail, drill with due care. Cutter is adapted for guiding itself into the hole in the nail. After drilling all the way through it passes through the nail and extends partially into the bone under the nail.

At this point, the aiming device with the nail is attached firmly and its displacement or rotation can be prevented.

Then you can proceed choosing one of two options, either option 1, which establishes the first distal screw in the neck, that we recommend or option 2, introducing first the proximal screw into femoral neck and, consequently, the distal screw. In option 1 the advantage is that distal screw is introduced into the neck first just around the Adams pillar and thus the fracture can be quite precisely fixed along with the nail in mutually correct position and fixed stabilization (Fig. 19).

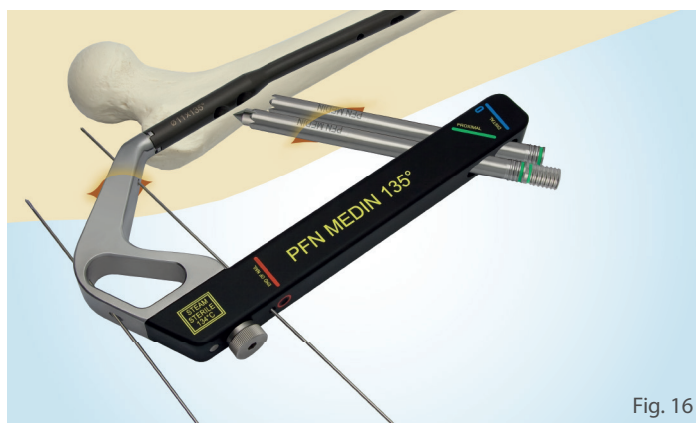


Fig. 16

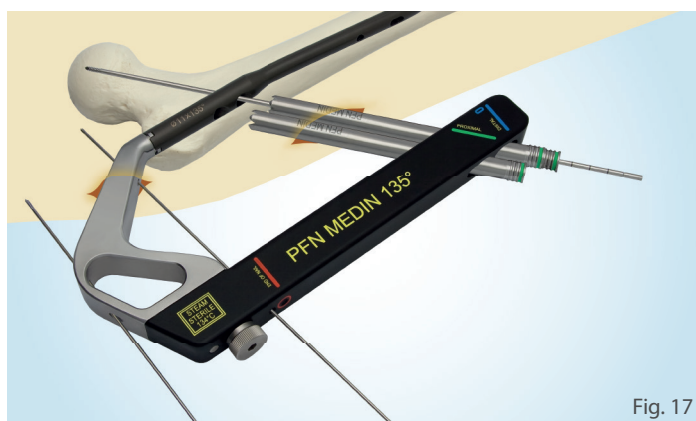


Fig. 17

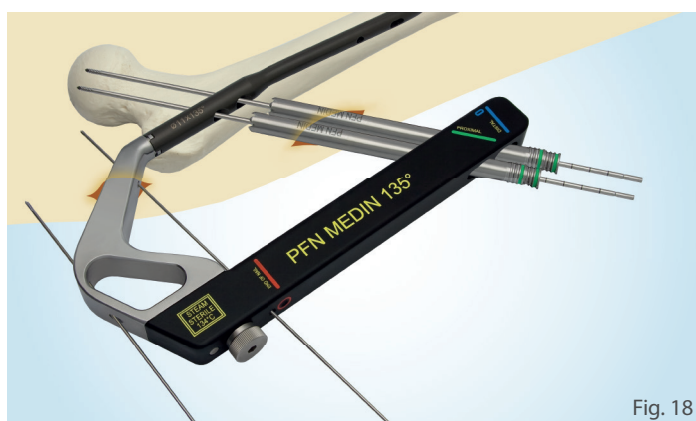


Fig. 18

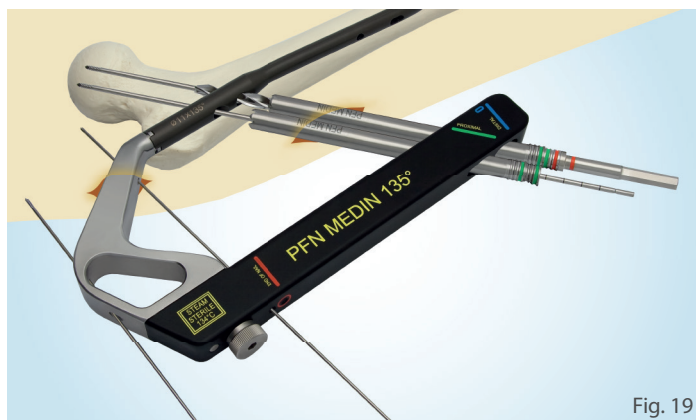


Fig. 19

e) Measuring the length of the distal screw

$\varnothing 10/\varnothing 3$ sleeve and the $\varnothing 3 \times 330$ mm guide wires are inserted into the $\varnothing 12/\varnothing 10$ sleeve established under section 3–5 mm to the edge of the femoral head. Use the gauge read the value of the anchorage (length of guide wire protruding from the guide sleeve). The guide wire includes an auxiliary scale by which you can also deduct the value of the anchorage (Fig. 20).

f) Pre-drilling of the distal hole for screw introduction

Remove the guide wire and $\varnothing 10/\varnothing 3$ sleeve, insert $\varnothing 10/\varnothing 8P$ sleeve into the $\varnothing 12/\varnothing 10$ sleeve. Anchorage value is set on the drill. Perform drilling. Drilling device predrills the bone in the neck and the femoral head for thread and the screw shank at the same time.

When drilling, it is necessary to check it with X-ray projector in the sagittal and axial projection. Although targeting is accurate, it should be borne in mind that errors may always occur. Before drilling is finished X-ray inspection is necessary in the anteroposterior projection, the drilling depth must be adjusted accordingly (Fig. 21).

To determine the length of the nail several facts must be taken into account:

- at the femoral neck fracture site a shift of fragments could occur during an accident or during surgery that are partially compressed within the introduction of the screw
- the length of the screw includes the height of the screw head (3 mm)
- when using the plate under the screw it is necessary to count with the plate thickness of about 5 mm

The screws are self-tapping, so there is no need pre-cut the thread in the femoral head.

g) The introduction of the distal screw

The drilling device and sleeve $\varnothing 10/\varnothing 8P$ were removed. The selected screw is fixed to the wrench. Its length is chosen according to the depth of pre-drilled hole. The screw is introduced through the $\varnothing 12/\varnothing 10$ sleeve into the bone. Screw thread is self-tapping, it is not necessary to use the tap. The optimal shape of the screw thread allows a very strong fixation of the screw in spongiosa of the femoral head. Before tightening the screw it is necessary to check with an X-ray projector in the sagittal and axial projection (Fig. 22).

h) The introduction of cannulated cutter into the proximal hole

The same procedure as for the introduction into the distal hole. $\varnothing 10/\varnothing 3$ sleeve is removed from the proximal opening of the aiming device with $\varnothing 12/\varnothing 8$ sleeve, the $\varnothing 10/\varnothing 8P$ sleeve is inserted and the cannulated cutter is screwed in up to the head of the $\varnothing 10/\varnothing 8P$ sleeve. This cutter pre-drills the lateral cortex only, and the channel through the nail to a depth of 4 cm, allowing subsequently precise guidance of the drill head without deflection. When crossing the nail, drill with due care. Cutter is adapted for guiding itself into the hole in the nail. After drilling all the way through it passes through the nail and extends partially into the bone under the nail (Fig. 23).

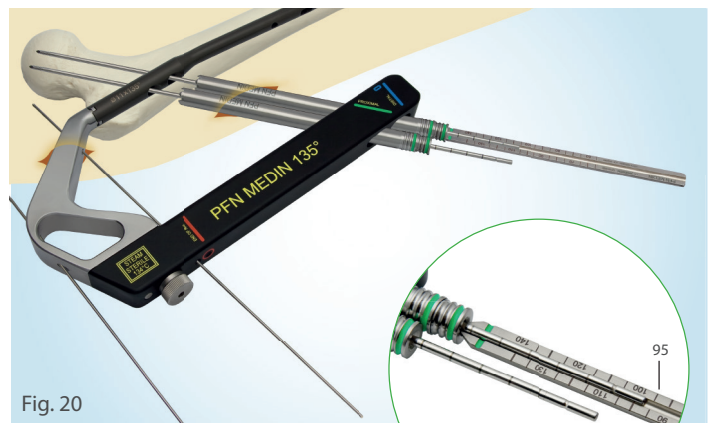


Fig. 20

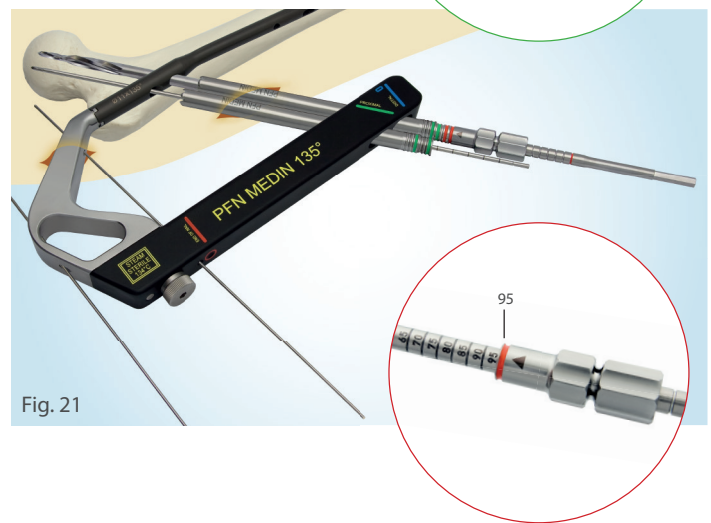


Fig. 21

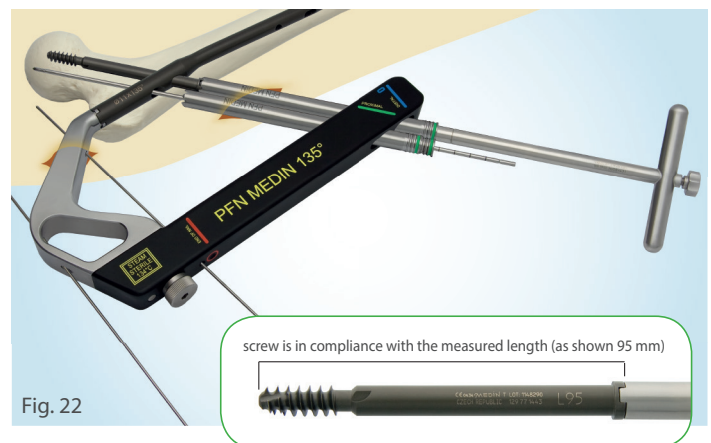


Fig. 22

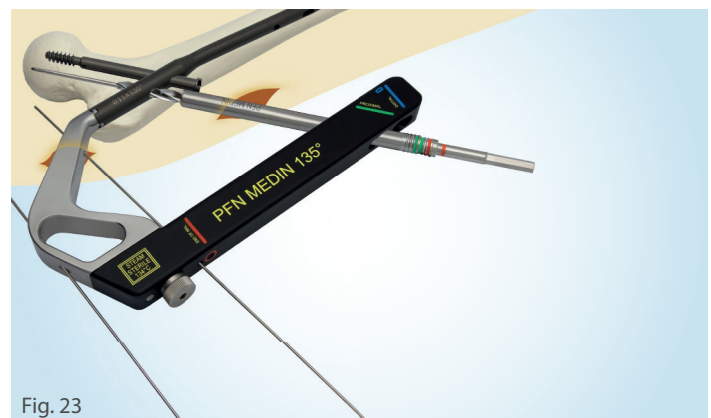


Fig. 23

i) Measuring the length of the proximal screw

Cannulated cutter and $\varnothing 10/\varnothing 8P$ sleeve are removed. $\varnothing 10/\varnothing 3$ sleeve and the $\varnothing 3$ L330 mm guide wires are inserted into the $\varnothing 12/\varnothing 10$ sleeve established under Fig. 20 up to the edge of the femoral head. Use the gauge read the value of the anchorage (length of guide wire protruding from the guide sleeve). The wire includes an auxiliary scale by which you can also deduct the value of the anchorage (Fig. 24).

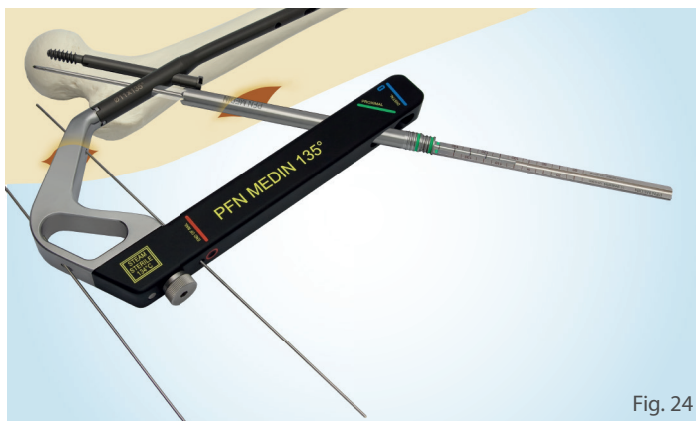


Fig. 24

j) Pre-drilling of the proximal hole

Remove the K-guide wire and $\varnothing 10/\varnothing 3$ sleeve, insert $\varnothing 10/\varnothing 8P$ sleeve into the $\varnothing 12/\varnothing 10$ sleeve. Anchorage value is set on the drill. Perform drilling. Drilling device predrills the bone in the neck and the femoral head for thread and the screw shank at the same time.

When drilling, it is necessary to check it with X-ray projector in the sagittal and axial projection. Although targeting is accurate, it should be borne in mind that errors may always occur (Fig. 25).

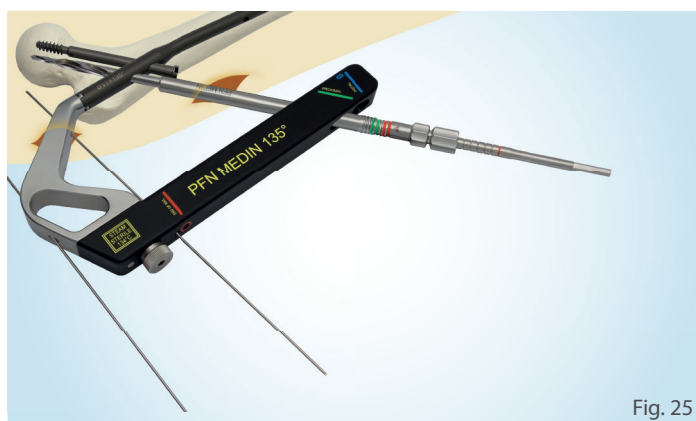


Fig. 25

k) The introduction of the proximal screw

The drilling device and sleeve $\varnothing 10/\varnothing 8P$ were removed. The selected screw is fixed to the wrench. Its length is chosen according to the depth of pre-drilled holes. The screw is introduced through the $\varnothing 12/\varnothing 10$ sleeve into the bone. Screw thread is self-tapping, it is not necessary to use the tap. The optimal shape of the screw thread allows a very strong fixation of the screw in spongiosa of the femoral head. Before tightening the screw it is necessary to check with an X-ray projector in the sagittal and axial projection (Fig. 26).

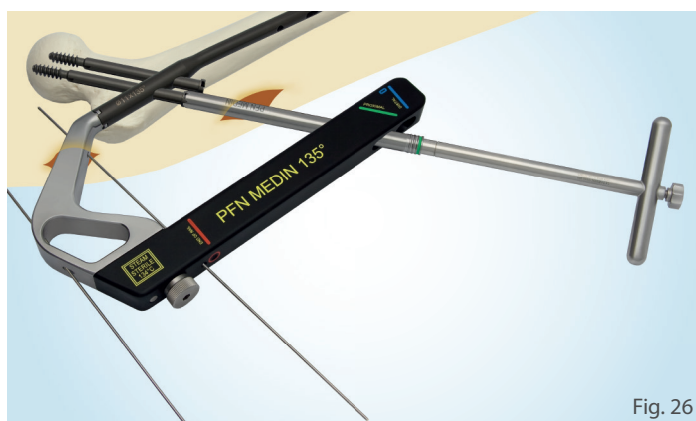


Fig. 26

Note: After the introduction of both cervical screws you can create the compression in the fracture by gradual tightening of both screws through turning by about $1/3$ to $1/2$ alternately. This is allowed by screws mounting, which rests on the lateral femoral cortica and the shape of the screw thread. When you need to create a compressed neck, it is very convenient to use a plate under the screw head. When tightening, it is necessary to monitor very closely the power of tightening to avoid disruption of threaded connection in the cancellous bone head and screw thread (Fig. 27).

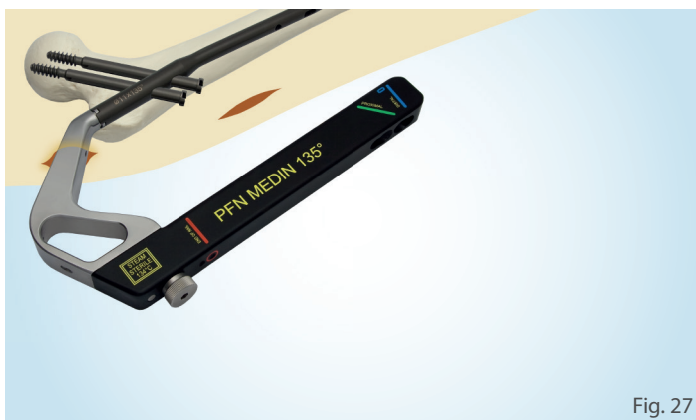


Fig. 27

C) APPLICATION OF PLATE UNDER THE SCREW HEADS

If you plan to compress the neck directly on the operating table or the hip bone is damaged in the site of screw heads contact with the neck, it is advisable to use a plate under the screw heads. When seating the screw head straight to the bone (without plates) large pressing of the edge of the screw head into the bone or complete dents can occur (Fig. 28).

Recommended plate introduction:

- introduce the distal femoral screw to be introduced into the second fragment (head), but not tightened yet (the screw head must allow insertion of the plate)
- when inserting the proximal screw into the neck place the plate between the aiming device and the patient that is inserted under the head of partially introduced distal screw at the same time. Pass the proximal screw through the plate into the neck and place the plate on the lateral cortica of the femur
- tighten the two screws into the neck
- for compression of the neck on the operating table, we recommend tightening the screws through gradual tightening of these screws by about 1/3 to 1/2 of screw turn

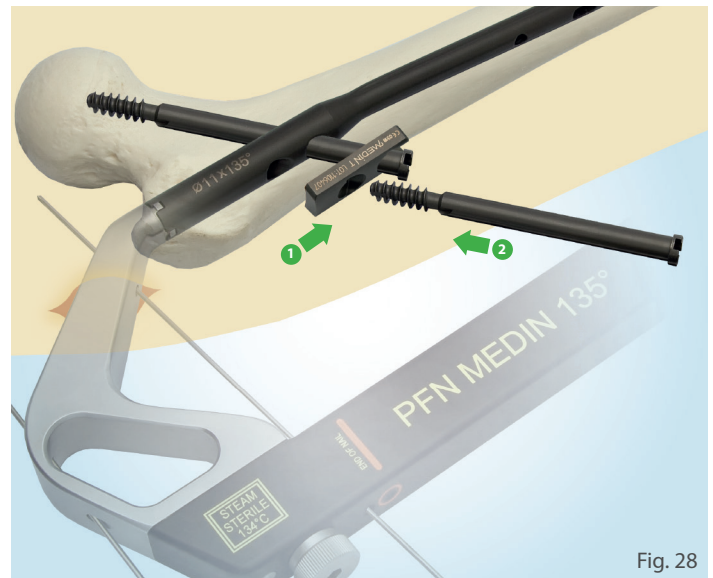
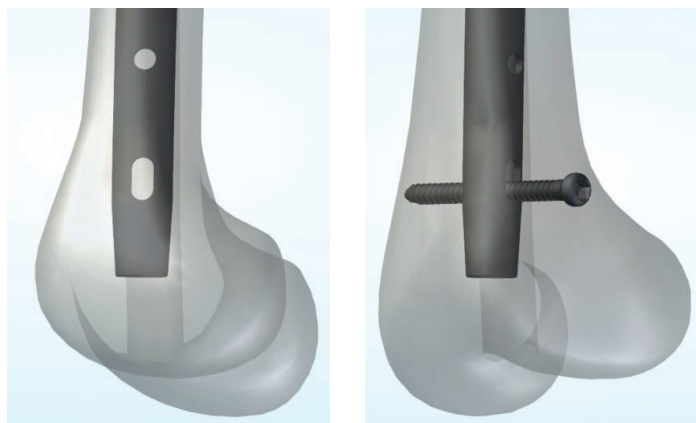


Fig. 28

8. Distal locking

Distal locking is performed using the usual way with a free hand. The $\varnothing 5$ mm locking screws are used for the nails. The distal locking can be performed statically or dynamically due to the oval dynamic hole.

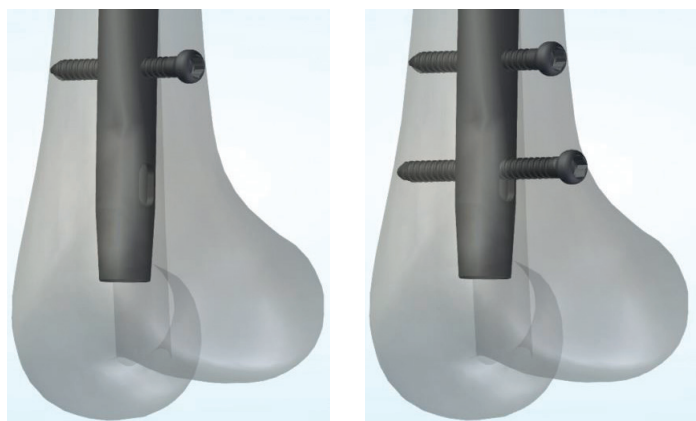


Dynamic

Note: To facilitate the use of sleeves and tools colored markings are provided.

- green color – screw holes into the neck in the aiming device arm, on the $\varnothing 12/\varnothing 10$ sleeve, $\varnothing 10$ center punch, $\varnothing 10/\varnothing 3$ sleeve, the guide wire 3x330 mm in diameter and $\varnothing 10/\varnothing 8P$ sleeve
- red color – $\varnothing 10/\varnothing 8P$ sleeve, cannulated cutter, drilling device
- blue color – the holes for distal locking screws in the aiming device arm, on the $\varnothing 10/\varnothing 8D$ sleeve and $\varnothing 8$ center punch
- yellow color – $\varnothing 10/\varnothing 8D$ sleeve, $\varnothing 8/\varnothing 3.5$ sleeve and 3.5 mm drill

Use of tools is facilitated by color marking primarily in the way that each tool can be mutually inserted by matching color coding.



Static

Double static

9. Closing the nail with a plug

After proximal and distal locking the nail is closed with a stopper (Fig. 29). To remove the aiming device screw use screwdriver with hexagon 7 mm. For mounting and removing of the plug use the 5 mm hexagonal screwdriver.

10. Securing screws in the neck against sliding

When you need to lock fracture of the neck in the revised position, it is possible to secure the screws into the neck with adjusting screws. The implant can be locked either by the proximal screw (Fig. 30) or using a single screw into the femoral neck by the distal screw (Fig. 31). Locking is done using adjusting screw which is mounted with help of the screwdriver into the nail instead of the plug.

11. Completion of the operation

After lavage the wounds are gradually closed. Exhausted drain can be introduced at the point of introducing of the nail into the femur, but blood must not be drained directly from the cavity. The wound is covered with a soft bandage and X-ray documentation is performed.

12. Concluding notes

a) before the introduction of the nail it is necessary to check following the assembly of the nail and the aiming device, whether all the holes into which screws are to be introduced, correspond to holes in the nail and the aiming device

b) use of the plate under the heads of screws into the neck depends solely on the surgeon's decision. The implant is designed so that the use or non-use of plate does not affect the progress of the surgery. The plate, however, should not be applied in cases where it is desirable to use compression directly on the operating table or when corticalis in the seating of the screw head into the neck does not provide any support

c) to facilitate insertion of sleeves, drilling, and the screws introduction, appropriate instrumentation tools are color-coded

d) implants can be ordered in two material versions, either steel or titanium alloy. When used in one patient, their combination should never occur.

e) to guarantee the safe use of the implant MEDIN company requires that only the company's implants are used. There must be no combination with implants by other companies.

f) the patient must be warned that the implant does not bear the entire weight of the patient. The patient must use walking support means and burden the implant progressively, depending on how the callus at the fracture site creates.

g) Screw of the aiming device is made of martensitic (hardening) stainless steel. If broken in the nail, the broken part of the screw must be removed from the nail. If impossible, it is necessary to remove the nail with the broken aiming device screw. Broken aiming device screw may not remain in the patient.



Fig. 29



Fig. 30



Fig. 31

13. Recommended implant extraction procedure

Gradually remove the screws from the distal nail and neck. When using an adjusting screw, that must be removed before you begin removing the locked screw to the neck. If the nail plug is introduced, it must be removed before the introduction of the nail extractor. Nail extractor must be screwed into the nail before removing the last locking screw of the nail to prevent any rotation of the nail in the cavity of the femur. Pull rod with added weights and installed handle is screwed into the inner cavity of the proximal nail end. The nail is gradually removed by striking against the handle (Fig. 32).

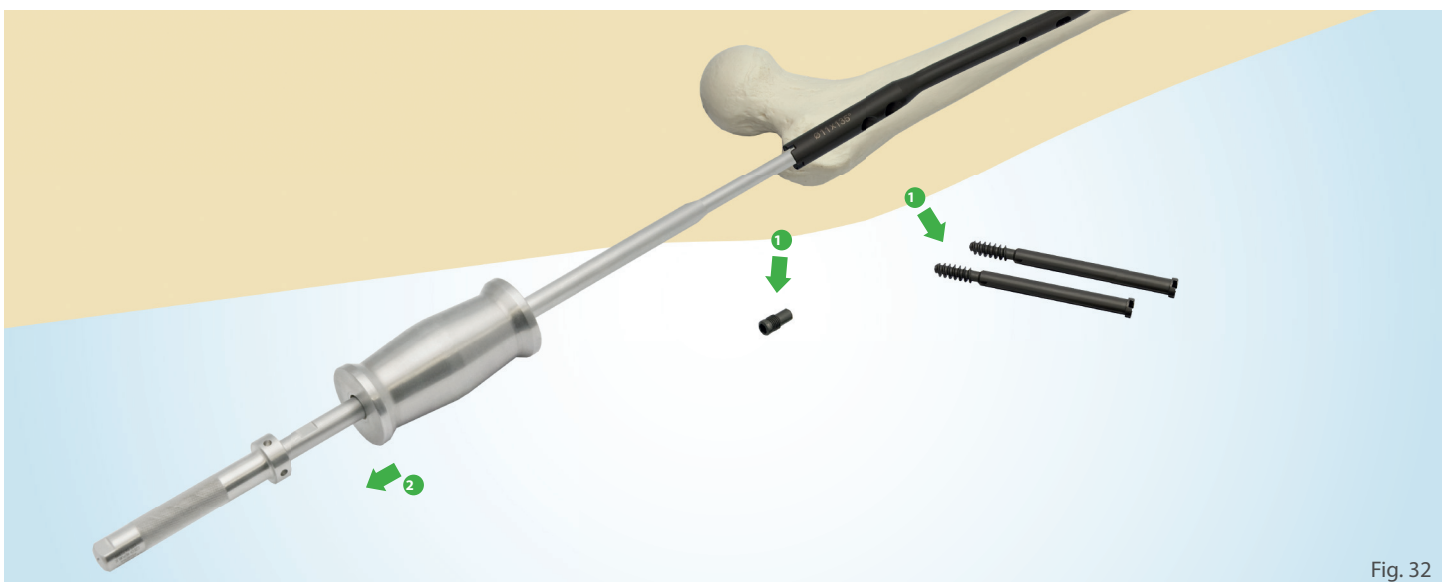
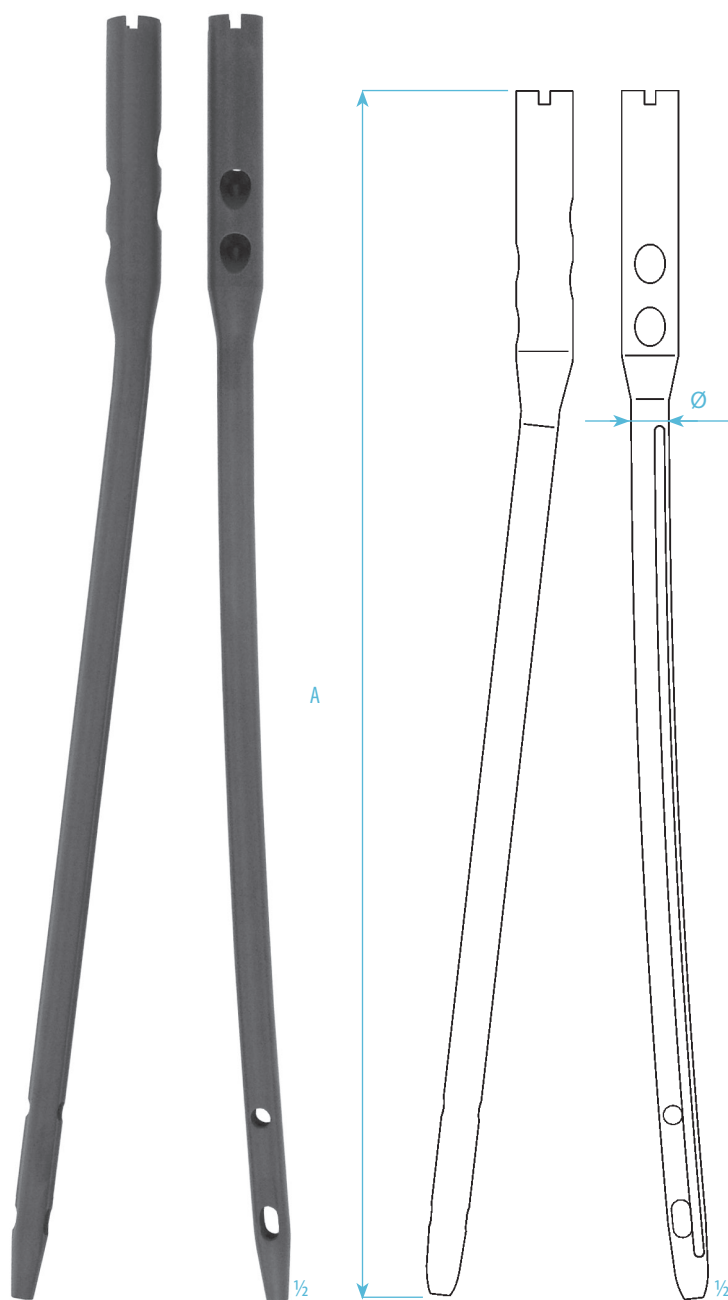


Fig. 32

LONG RECONSTRUCTION NAIL

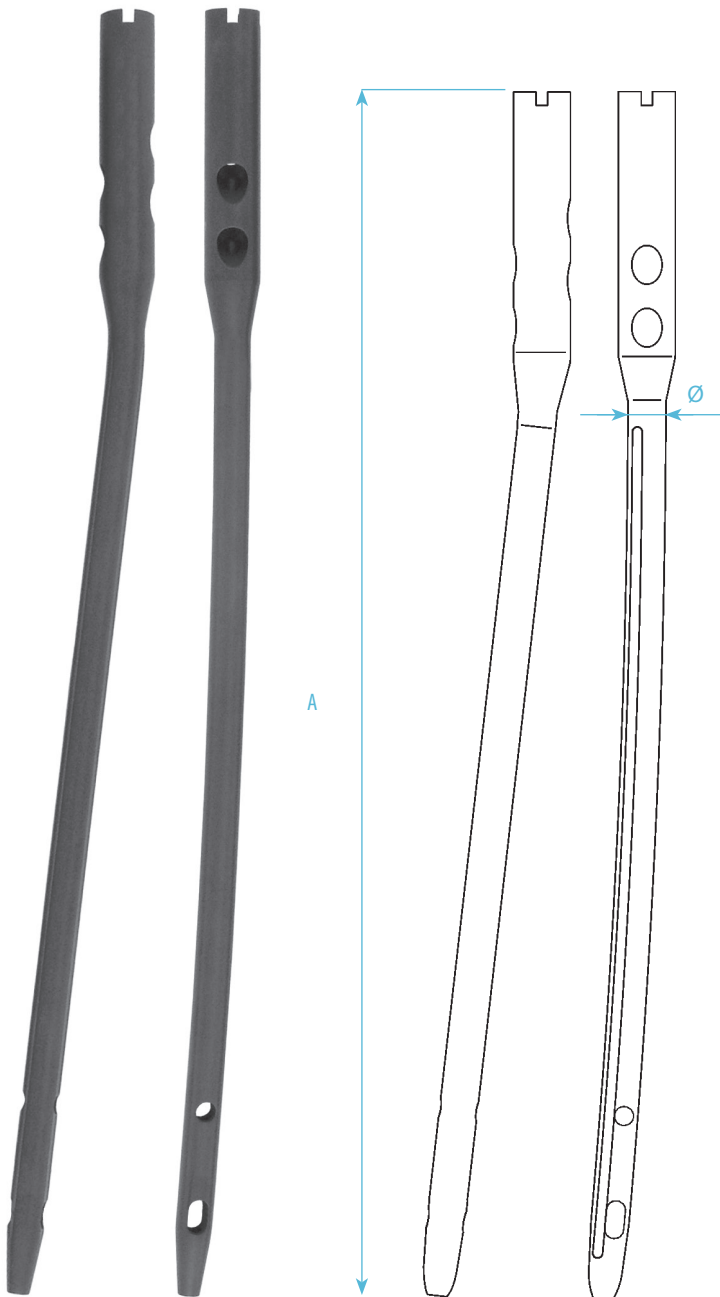
LONG RECONSTRUCTION NAIL – NAILS

Reconstruction nail, left, cannulated



SSt	Ti	A	Ø
129 79 0041	129 79 0043	320 mm	10 mm
129 79 0061	129 79 0063	340 mm	10 mm
129 79 0081	129 79 0083	360 mm	10 mm
129 79 0101	129 79 0103	380 mm	10 mm
129 79 0121	129 79 0123	400 mm	10 mm
129 79 0141	129 79 0143	420 mm	10 mm
129 79 0161	129 79 0163	440 mm	10 mm
129 79 0181	129 79 0183	460 mm	10 mm
129 79 0201	129 79 0203	480 mm	10 mm
129 79 0261	129 79 0263	320 mm	11 mm
129 79 0281	129 79 0283	340 mm	11 mm
129 79 0301	129 79 0303	360 mm	11 mm
129 79 0321	129 79 0323	380 mm	11 mm
129 79 0341	129 79 0343	400 mm	11 mm
129 79 0361	129 79 0363	420 mm	11 mm
129 79 0381	129 79 0383	440 mm	11 mm
129 79 0401	129 79 0403	460 mm	11 mm
129 79 0421	129 79 0423	480 mm	11 mm
129 79 0441	129 79 0443	500 mm	11 mm
129 79 0501	129 79 0503	320 mm	12 mm
129 79 0521	129 79 0523	340 mm	12 mm
129 79 0541	129 79 0543	360 mm	12 mm
129 79 0561	129 79 0563	380 mm	12 mm
129 79 0581	129 79 0583	400 mm	12 mm
129 79 0601	129 79 0603	420 mm	12 mm
129 79 0621	129 79 0623	440 mm	12 mm
129 79 0681		320 mm	13 mm
129 79 0701		340 mm	13 mm
129 79 0721		360 mm	13 mm
129 79 0741		380 mm	13 mm
129 79 0761		400 mm	13 mm
129 79 0781		420 mm	13 mm
129 79 0801		440 mm	13 mm
129 79 0821		460 mm	13 mm
129 79 0841		480 mm	13 mm
129 79 0861		500 mm	13 mm
129 79 0921		360 mm	14 mm
129 79 0941		380 mm	14 mm
129 79 0961		400 mm	14 mm
129 79 0981		420 mm	14 mm
129 79 1001		440 mm	14 mm

Reconstruction nail, right, cannulated



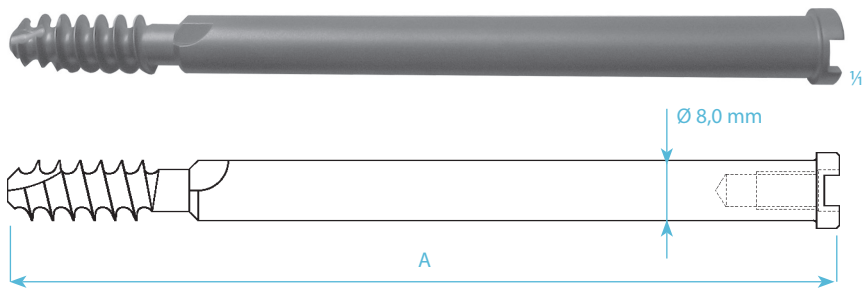
SSt	Ti	A	Ø
129 79 0031	129 79 0033	320 mm	10 mm
129 79 0051	129 79 0053	340 mm	10 mm
129 79 0071	129 79 0073	360 mm	10 mm
129 79 0091	129 79 0093	380 mm	10 mm
129 79 0111	129 79 0113	400 mm	10 mm
129 79 0131	129 79 0133	420 mm	10 mm
129 79 0151	129 79 0153	440 mm	10 mm
129 79 0171	129 79 0173	460 mm	10 mm
129 79 0191	129 79 0193	480 mm	10 mm
129 79 0251	129 79 0253	320 mm	11 mm
129 79 0271	129 79 0273	340 mm	11 mm
129 79 0291	129 79 0293	360 mm	11 mm
129 79 0311	129 79 0313	380 mm	11 mm
129 79 0331	129 79 0333	400 mm	11 mm
129 79 0351	129 79 0353	420 mm	11 mm
129 79 0371	129 79 0373	440 mm	11 mm
129 79 0391	129 79 0393	460 mm	11 mm
129 79 0411	129 79 0413	480 mm	11 mm
129 79 0431	129 79 0433	500 mm	11 mm
129 79 0491	129 79 0493	320 mm	12 mm
129 79 0511	129 79 0513	340 mm	12 mm
129 79 0531	129 79 0533	360 mm	12 mm
129 79 0551	129 79 0553	380 mm	12 mm
129 79 0571	129 79 0573	400 mm	12 mm
129 79 0591	129 79 0593	420 mm	12 mm
129 79 0611	129 79 0613	440 mm	12 mm
129 79 0671		320 mm	13 mm
129 79 0691		340 mm	13 mm
129 79 0711		360 mm	13 mm
129 79 0731		380 mm	13 mm
129 79 0751		400 mm	13 mm
129 79 0771		420 mm	13 mm
129 79 0791		440 mm	13 mm
129 79 0811		460 mm	13 mm
129 79 0831		480 mm	13 mm
129 79 0851		500 mm	13 mm
129 79 0911		360 mm	14 mm
129 79 0931		380 mm	14 mm
129 79 0951		400 mm	14 mm
129 79 0971		420 mm	14 mm
129 79 0991		440 mm	14 mm

NOTES: SSt – stainless steel in accordance with ISO 5832-1

Ti – titanium version, material: Ti6Al4V ELI in accordance with ISO 5832-3

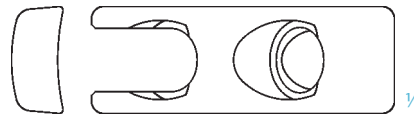
LONG RECONSTRUCTION NAIL

LONG RECONSTRUCTION NAIL – IMPLANTS



Screw

SSt	Ti	A
129 77 1390	129 77 1393	70 mm
129 77 1400	129 77 1403	75 mm
129 77 1410	129 77 1413	80 mm
129 77 1420	129 77 1423	85 mm
129 77 1430	129 77 1433	90 mm
129 77 1440	129 77 1443	95 mm
129 77 1450	129 77 1453	100 mm
129 77 1460	129 77 1463	105 mm
129 77 1470	129 77 1473	110 mm
129 77 1480	129 77 1483	115 mm
129 77 1490	129 77 1493	120 mm
129 77 1500	129 77 1503	125 mm
129 77 1510	129 77 1513	130 mm
129 77 1520	129 77 1523	135 mm



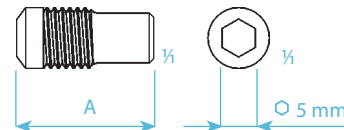
Plate

SSt	Ti	
129 77 1540	129 77 1543	40 × 14 × 6 mm



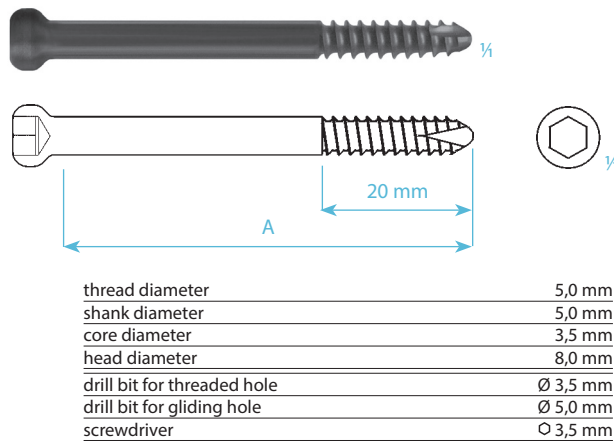
Adjusting screw

SSt	Ti	A
129 77 1580	129 77 1583	32 mm
129 77 1590	129 77 1593	47 mm



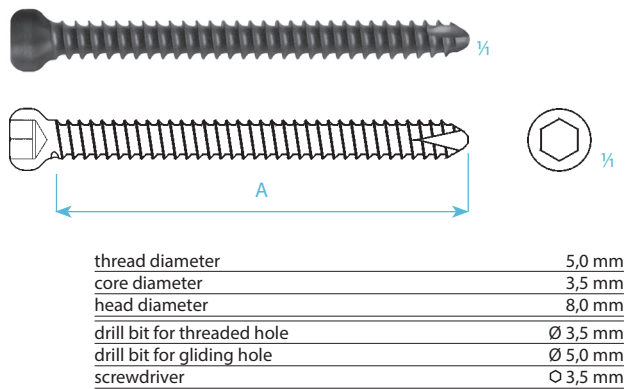
End cap

SSt	Ti	A
129 77 1610	129 77 1613	18 mm



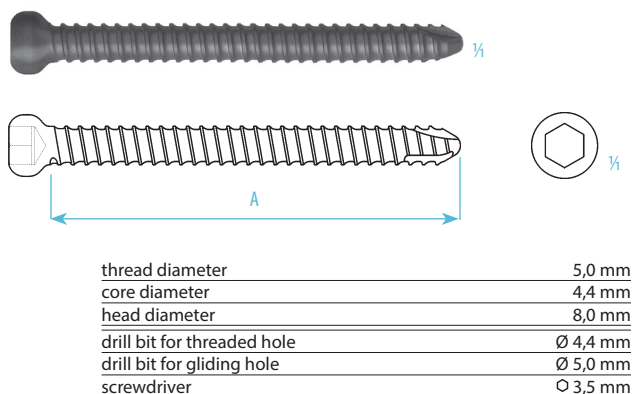
Locking screw 5 mm, thread 20 mm

SSt	Ti	A
129 79 1500	129 79 1503	25 mm
129 79 1520	129 79 1523	30 mm
129 79 1540	129 79 1543	35 mm
129 79 1560	129 79 1563	40 mm
129 79 1580	129 79 1583	45 mm
129 79 1600	129 79 1603	50 mm
129 79 1620	129 79 1623	55 mm
129 79 1640	129 79 1643	60 mm
129 79 1660	129 79 1663	65 mm
129 79 1680	129 79 1683	70 mm
129 79 1700	129 79 1703	75 mm
129 79 1720	129 79 1723	80 mm
129 79 1740	129 79 1743	85 mm
129 79 1760	129 79 1763	90 mm



Locking screw 5 mm, fully threaded

SSt	Ti	A
129 79 1510	129 79 1513	25 mm
129 79 1530	129 79 1533	30 mm
129 79 1550	129 79 1553	35 mm
129 79 1570	129 79 1573	40 mm
129 79 1590	129 79 1593	45 mm
129 79 1610	129 79 1613	50 mm
129 79 1630	129 79 1633	55 mm
129 79 1650	129 79 1653	60 mm
129 79 1670	129 79 1673	65 mm
129 79 1690	129 79 1693	70 mm
129 79 1710	129 79 1713	75 mm
129 79 1730	129 79 1733	80 mm
129 79 1750	129 79 1753	85 mm
129 79 1770	129 79 1773	90 mm
129 79 1290	129 79 1293	95 mm
129 79 1300	129 79 1303	100 mm
129 79 1310	129 79 1313	105 mm



Locking screw strengthened 5 mm

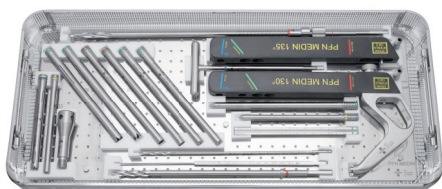
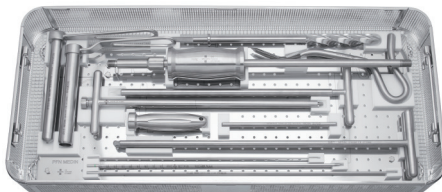
SSt	Ti	A
129 79 9631	129 79 9634	25 mm
129 79 9641	129 79 9644	30 mm
129 79 9651	129 79 9654	35 mm
129 79 9661	129 79 9664	40 mm
129 79 9671	129 79 9674	45 mm
129 79 9681	129 79 9684	50 mm
129 79 9691	129 79 9694	55 mm
129 79 9701	129 79 9704	60 mm
129 79 9711	129 79 9714	65 mm
129 79 9721	129 79 9724	70 mm
129 79 9731	129 79 9734	75 mm
129 79 9741	129 79 9744	80 mm
129 79 9751	129 79 9754	85 mm
129 79 9761	129 79 9764	90 mm

NOTES: SSt – stainless steel in accordance with ISO 5832-1

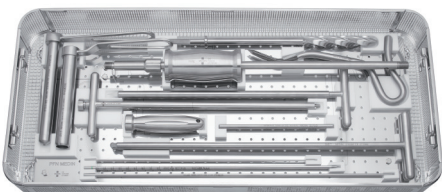
Ti – titanium version, material: Ti6Al4V ELI in accordance with ISO 5832-3



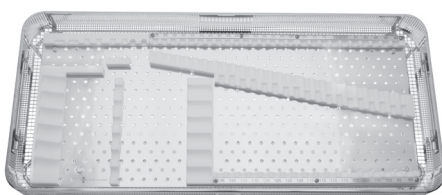
139 09 0280 Set PFN
sieve 1 + sieve 2 + instruments



139 09 0290 Set PFN MEDIN for strengthened locking screws
sieve 1 + sieve 2 + instruments



		<i>alternative instruments</i>	
7	129 79 8461	Sleeve Ø10/Ø 4.4	pcs 1
16	129 79 8431	Drill Ø4.4	1



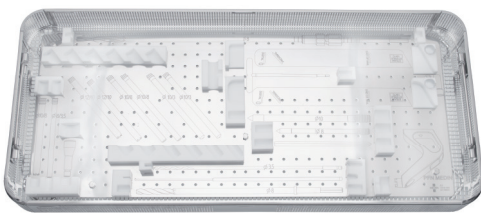
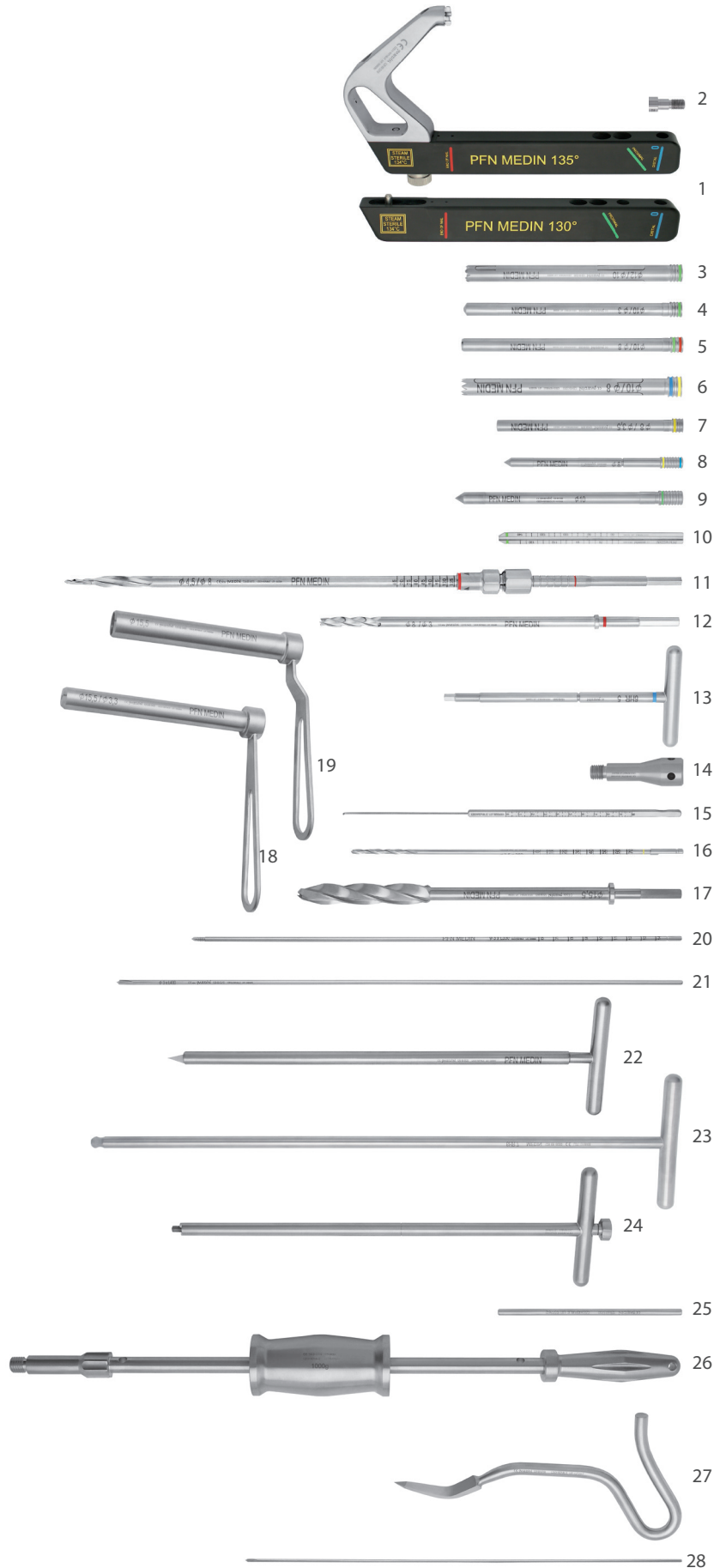
129 79 9331 Sieve for implants keeping
500 × 210 mm

Sieve 129 79 9331 is for keeping of implant set for short reconstructional nail made of stainless steel or titanium. Implants are not parts of the sieve. Short reconstruction nail cannulated or Short reconstruction nail full (6 × 1 pcs); Screws (14 × 2 pcs); Plates (1 × 2 pcs); Adjusting screws (2 × 2 pcs); Stoppers (1 × 2 pcs); Locking screw (25–60 mm, 8 × 2 pcs)

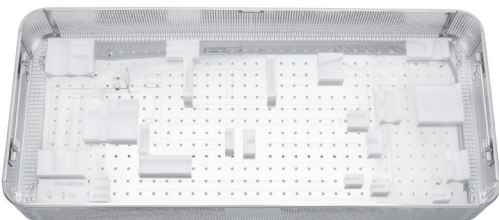
INSTRUMENTS FOR LONG RECONSTRUCTION NAIL

SET OF INSTRUMENTS FOR SHORT RECONSTRUCTION NAIL
129 69 5770

		pcs
1	129 69 5310 PFN MEDIN aiming device 130°a 135°	1
2	129 69 8130 Screw of aiming device, inner hex. 7 mm	2
3	129 69 5330 Sleeve Ø12/Ø10	2
4	129 69 5340 Sleeve Ø10/Ø3	2
5	129 69 5350 Sleeve Ø10/Ø8P	2
6	129 69 5360 Sleeve Ø10/Ø8D	1
7	129 69 5370 Sleeve Ø10/Ø3,5	1
8	129 69 5380 Trocar Ø8	1
9	129 69 5390 Trocar Ø10	1
10	129 69 5400 Wire gauge	1
11	129 69 5410 Drill	1
12	129 69 5420 Cannulated reamer	1
13	129 69 5430 Screwdriver	1
14	129 69 5660 Impactor	1
15	129 69 2140 Depth gauge	1
16	129 79 4991 Drill Ø3,5 mm	1
17	129 69 5470 Reamer	1
18	129 69 5480 Centering sleeve	1
19	129 69 5490 Protecting sleeve	1
20	129 69 5500 Guide wire Ø3 x 330 mm	3
21	129 69 5510 Guide wire Ø3 x 400 mm	2
22	129 69 5520 Hand perforator	1
23	129 69 8050 Screwdriver, hexagonal 7 mm	1
24	129 69 1590 T-wrench	1
25	129 69 5700 Rod	2
26	129 69 5670 Mallet (axis, weight 1000 g, holder)	1
27	129 09 0700 Perforator curved K12	1
28	129 09 2560 K-wire 1,8x300 mm	3



Sieve 1
129 69 5580



Sieve 2
129 69 5590

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