ST/49A



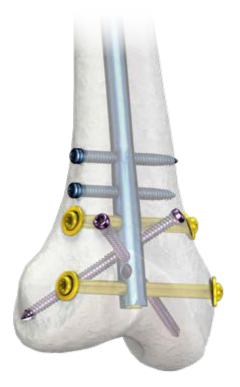


INTRAMEDULLARY OSTEOSYNTHESIS OF FEMUR WITH CONDYLAR NAIL

• IMPLANTS

• INSTRUMENT SET 40.5860.500

SURGICAL TECHNIQUE



www.chm.eu

#### SYMBOLS DESCRIPTION

Pure titanium	Hexagonal drive cannulated
Titanium alloy	O Cannulated
Steel	Locking
	Diameter
Left	Inner diameter
Right	Recommended length range for a particular nail
Available versions: left/right	Angle
Length	$\begin{pmatrix} 16\\ g 0 \end{pmatrix}$ Available lengths
Torx drive	Ster Non Nor Nor Nor Nor Nor Nor Nor Nor Nor Nor
Torx drive cannulated	Ster
Hexagonal drive	

	Caution - pay attention to a special procedure.
	Perform the activity under X-Ray control.
i	Information about the next stages of a procedure.
	Proceed to the next stage.
$\bigcirc$	Return to the specified stage and repeat the activity.
	Before using the product, carefully read the Instructions for Use. It contains, among others, indications, contraindications, side effects, recommendations and warnings related to the use of the product.
	The above description is not a detailed instruction of conduct. The surgeon decides about choosing the operating procedure.

# www.chm.eu

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The manufacturer reserves the right to introduce design changes. Updated INSTRUCTIONS FOR USE are available at the following website: ifu.chm.eu

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### I. INTRODUCTION

Reverse nailing of the femur allows for intramedullary fixation of fractures located above the knee joint (*up to 20 cm from its distal end*), and for fixation of multifragmentary fractures of the condyle.

Retrograde nail can also be used when a proximal femoral hip prosthesis or another implant is used.

# CHARFEX system 2 provides the following femoral retrograde nails sizes: diameter 10, 11, 12 mm and length of 160 - 440 mm.

The presented range of implants is made of materials in accordance with ISO 5832 standard. Compliance with the requirements of quality management systems and the requirements of Directive 93/42/EEC concerning medical devices guarantee high quality of the offered implants.

Depending on the fracture type, to lock the nail in the distal part (next to the knee), you may use:

- 2 (two) 6.5 locking screws with nuts or 2 (two) locking sets;
- 2 (two) 5.0/5.5 screws;
- 2 (two) 5.0 screws inserted obliquely.

5 (five) locking sets are available:

- 50 with the regulation range of 50 65 mm.
- + 60 with the regulation range of 60 75 mm.
- 70 with the regulation range of 70 85 mm.
- 80 with the regulation range of 80 95 mm.
- 90 with the regulation range of 90 105 mm.

The locking set comprises a bolt, two washers and a locking screw. To lock the nail in the proximal part, 5.0/5.5 locking screws are used. The nail is shaped as to fit the anatomy of the femur. Each surgery must be carefully planned. In order to determine the fracture and nail size precisely (*diameter and length*), X-Ray images must be taken prior to the surgery. The procedure should be carried out on the operating table with a the patient positioned supine and their leg bent at the knee to 90 degrees. Apply the tourniquet.

Nailing can be performed with or without reaming the medullary canal. In both cases the width of the canal must be bigger than the diameter of the nail used; in the case of reaming the medullary canal, the reaming must be performed along the long axis of the medullary canal to the size of 1.5 - 2 mm greater than the diameter of the nail. In both cases the medullary canal should be widened in the part from the knee using a reamer 13 in size, to a depth of about 6 cm (*diameter of the distal part of the nail is 12 mm*).

# CHARFIX2 CONDYLAR RETROGRADE FEMORAL NAIL

				Len 180 200 220 240 260	TiA 3.5602.180 3.5602.200 3.5602.220 3.5602.240 3.5602.240 3.5602.260	rtem 2
• - 0			10	280 300 320 340 360 380 400 420 180 200 220	3.5602.280         3.5602.300         3.5602.320         3.5602.340         3.5602.360         3.5602.380         3.5602.400         3.5602.400         3.5603.180         3.5603.200         3.5603.200	
			11 -	240 260 280 300 320 340 360 380 400 420	3.5603.240         3.5603.260         3.5603.280         3.5603.300         3.5603.320         3.5603.340         3.5603.360         3.5603.380         3.5603.400         3.5603.420	
• • • •			12	180         200         220         240         260         280         300         320         340         360         380	3.5604.180         3.5604.200         3.5604.220         3.5604.240         3.5604.260         3.5604.280         3.5604.300         3.5604.320         3.5604.320         3.5604.320         3.5604.320         3.5604.320         3.5604.320         3.5604.340         3.5604.360         3.5604.380	
		$\mathbf{O}$	available	400 420	3.5604.400 3.5604.420 8 mm ÷19 mm 160 mm ÷ 600 mm	1 mm
3.5158.xxx         3.5151.xxx         3.5172.000       √         3.5160.xxx         3.5159.5xx         3.5161.006	<ul> <li>✓</li> <li>✓</li></ul>	5 50÷120				

Æ

### LOCKING ELEMENTS

### CHARFIX system 2



CHARFIX2 Distal screw 5.0

S	
30	3.5159.530
35	3.5159.535
40	3.5159.540
45	3.5159.545
50	3.5159.550
55	3.5159.555
60	3.5159.560
65	3.5159.565
70	3.5159.570
75	3.5159.575
80	3.5159.580
85	3.5159.585
90	3.5159.590
(16 ÷ 90	

CHARFIX2 Distal screw 5.5



30	3.5160.030
35	3.5160.035
40	3.5160.040
45	3.5160.045
50	3.5160.050
55	3.5160.055
60	3.5160.060
65	3.5160.065
70	3.5160.070
75	3.5160.075
80	3.5160.080
85	3.5160.085
90	3.5160.090
16 ÷ 90	

CHARFIX2 Distal screw 6.5

$(\bigcirc)$	
50	3.5151.050
55	3.5151.055
60	3.5151.060
65	3.5151.065
70	3.5151.070
75	3.5151.075
80	3.5151.080
85	3.5151.085
90	3.5151.090
95	3.5151.095
100	3.5151.100
105	3.5151.105
110	3.5151.110
115	3.5151.115
120	3.5151.120
50 ÷ 120	

#### CHARFIX2 LOCKING SET



#### CHARFIX2 END CAP M8 SPEC.





3.5161.006







40.5058.200 Stand for CHARFIX2 nail locking elements (set with box without implants)

# INSTRUMENT SET FOR FEMORAL CONDYLAR NAILS 40.5860.500

CHARFIX system 2

40.5860.500	Name	Pcs	Catalogue no.
CLIM 40 SB01 CE	Proximal targeter B	2	40.5861.000
	Nail guide	1	40.5862.000
	Targeter D	1	40.5863.000
	Connecting screw M8x1.25 L=59	1	40.5864.000
	Reconstruction targeter left	1	40.5865.000
	Reconstruction targeter right	1	40.5866.000
	Protective guide 15/13	2	40.5867.000
	Drill guide 13/6.5	1	40.5868.000
	Drill guide 13/5.5	1	40.5869.000
	Wrench for nut	1	40.5870.000
	Protective guide short	1	40.5871.100

#### INSTRUMENTS

40.5860.500	Name	Pcs	Catalogue no.
	Drill guide short 7/4.0	1	40.6365.000
	Connector M8x1.25/M14	1	40.5873.000
	Femoral trial	1	40.5874.000
	Bolt guide	1	40.5875.000
	Protective guide 13	1	40.5876.000
	Drill 13/4	1	40.5877.000
	Guide 13/4	1	40.5878.000
	Trocar 13	1	40.6374.000
	Guide 7/2	2	40.6373.000
	Set block 9/5.0	2	40.5509.100
<u>پ</u>	Protective guide 9/7	4	40.5510.200
330	Drill guide 7/4	2	40.6339.000
	Trocar 6.5,	1	40.5534.100
	Screwdriver T25	2	40.5575.300
	Wrench S8	1	40.5304.200
	Impactor-extractor	1	40.5308.000
	Screw length measure	1	40.5530.200
	Hole depth measure	1	40.2665.000
	Mallet	1	40.3667.000

#### INSTRUMENTS

40.5860.500	Name	Pcs	Catalogue no.
	Drill with scale 4.0	2	40.5347.002
	Drill with scale 5.5/350	1	40.5340.001
	Drill with scale 6.5/350	1	40.5341.001
	Drill with scale 4.0/150	1	40.5348.002
	Curved awl 8.0	1	40.5523.000
◆ 二二二 「太子去子去子去子去子去子去子去子去子去子去子去子去子去子去子去子去子去子去子去	Nail length measure	1	40.5098.000
	Guide rod handle	1	40.1351.000
	Teflon pipe guide	1	40.1348.000
	Trocar short 7	1	40.1354.100
	Guide rod 3.0/580	1	40.3925.580
	Kirschner wire 2.0/310	4	40.3668.000
	Perforated aluminum lid 1/1 595x275x15mm Gray	1	12.0750.200
	Stand	1	40.5879.500
	Container with solid bottom 1/1 595x275x135mm	1	12.0750.102

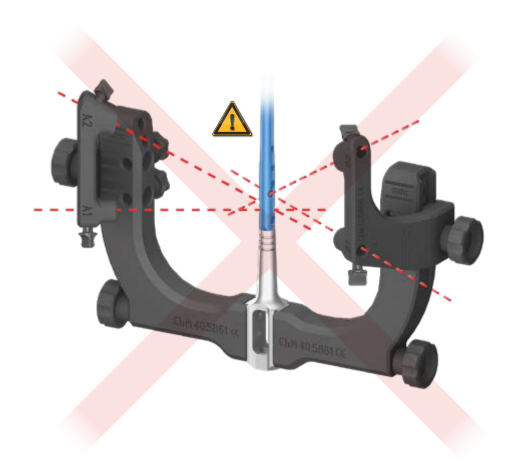
### **II. CONDYLAR NAIL LOCKING OPTIONS**

Condylar nail locking options are used to determine the schematic course of the locking elements.

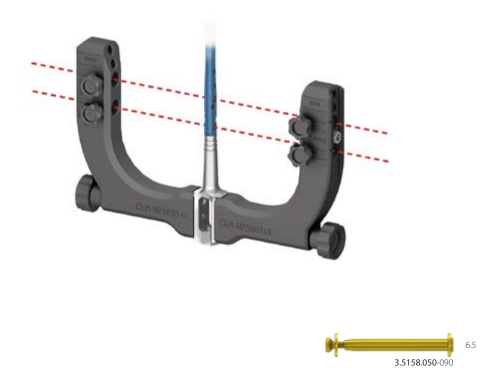
It is possible to combine different methods of locking and change the number of implants.

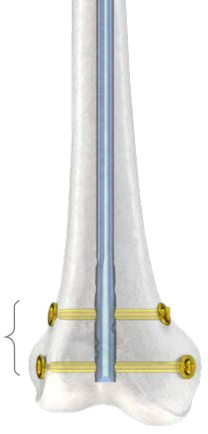


It is forbidden to combine the oblique and condylar locking options.

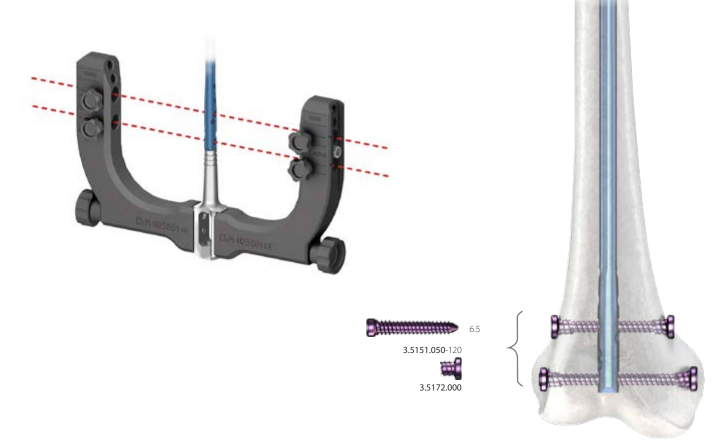


### II.1. LOCKING USING 6.5 LOCKING SET

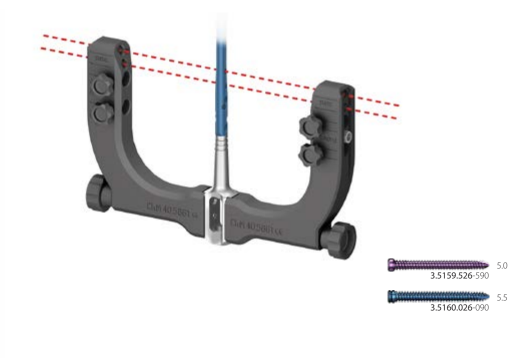


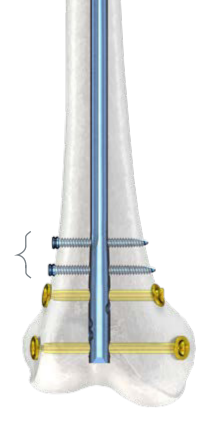


**II.2. LOCKING USING 6.5 SCREWS WITH NUTS** 

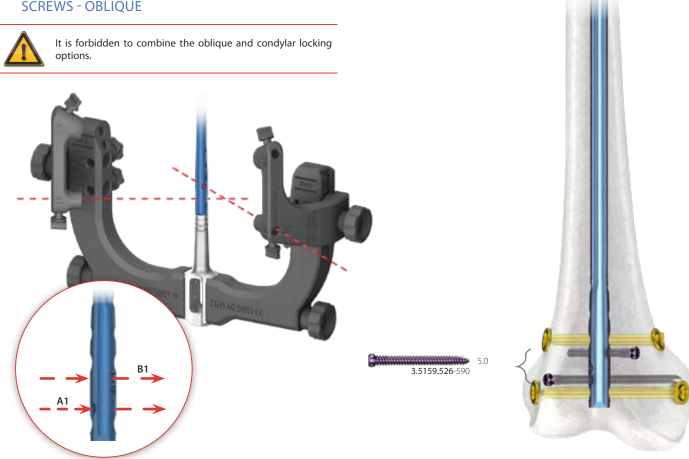


#### II.3. ADDITIONAL LOCKING USING 5.0 OR 5.5 LOCKING SCREWS - LATERAL





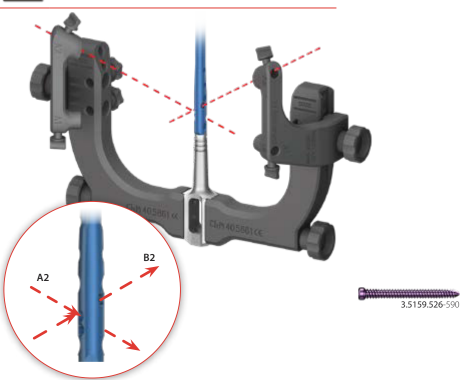
#### II.4. ADDITIONAL LOCKING USING 5.0 LOCKING SCREWS - OBLIQUE



#### II.5. ADDITIONAL LOCKING USING 5.0 LOCKING SCREWS -CONDYLAR FROM THE ANTERIOSUPERIOR APPROACH



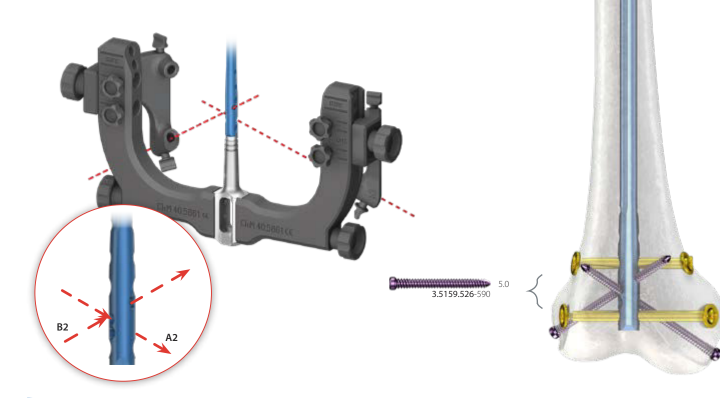
It is forbidden to combine the oblique and condylar locking options.



### **II.6. ADDITIONAL LOCKING USING 5.0 LOCKING** SCREWS - CONDYLAR FROM THE CONDYLE



It is forbidden to combine the oblique and condylar locking options.



5.0 ditta-

## **III. SURGICAL TECHNIQUE**



The following description depicts the most important steps during the implantation of the intramedullary femoral locking nail; however, it is not a detailed instruction of conduct. It is the surgeon that decides about the surgical technique and its application in each individual case.

### **III.1. INTRODUCTION**

It is suggested to spread the fragments using very strong traction for 2-3 days, unless the patient can be operated on the day the fracture occurs. This will significantly facilitate the fracture reduction and nail insertion. Place the patient on the traction table. Intraoperative radiological examination shall be performed in this intramedullary osteosynthesis.



Each surgical procedure must be carefully planned. Take X-Ray image of the entire femur (AP and lateral position) to make sure that no damage to its distal and proximal part has been omitted.

The length and diameter of the nail are chosen on the basis of fractured and healthy femur X-Ray images.

Make incision over the middle of patellar ligament or more paracentrally. Expose intercondylar region (split the fibers of the ligament or move it laterally).

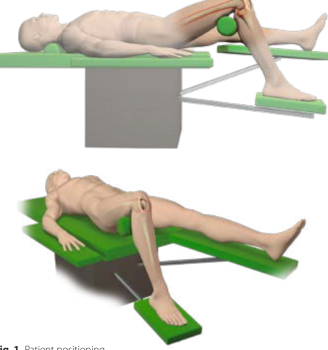
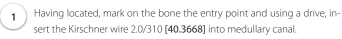


Fig. 1. Patient positioning



sert the Kirschner wire 2.0/310 [40.3668] into medullary canal.



Control this step with image intensifier.

40.3668.000





Lean the protective guide 13 **[40.5876]** and guide 13/4 **[40.5878]** against the cortical bone.

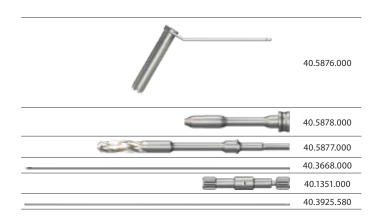
Remove guide 13/4 [40.5878].

Open the medullary canal using drill 13.0 **[40.5877]** led on Kirschner wire 2.0/310 **[40.3668]** in protective guide 13 **[40.5876]**. Drill slowly until protective guide is reached.

Remove the drill. Remove the Kirschner wire 2.0/310.

Attach guide rod 3.0/580 **[40.3925.580]** to the guide rod handle **[40.1351]** and insert into the protective guide. Guide rod 3.0/580 **[40.3925.580]** functions as a guide for reamers and a nail.

Remove the protective quide. Remove the drill.



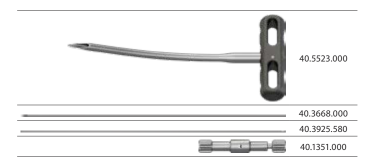






When the medullary canal is open, remove the Kirschner wire 2.0/310 **[40.3668]** and insert guide rod 3.0/580 **[40.3925.580]** mounted to the guide rod handle **[40.1351]**.

Remove the guide rod handle **[40.1351]**. Remove the awl.





(3) If medullary canal is reamed, gradually increase the diameter of the canal with steps of 0.5 mm, until the diameter 1.5 to 2.0 mm wider than the diameter of the femoral nail, for the depth at least equal to the nail length is reached.

In both cases, i.e. when the medullary canal is reamed or not, the canal should be reamed using a reamer 13 mm in size to the depth of approx. 6 cm.

Remove the flexible reamer.



NOTE!

Steps 4 and 5 are applicable only if the medullary canal has been reamed or other reamer guides (*guide rods*) not included in the instrument set [40.5860.500] were used. If not applicable, go directly to the step 6.

If the medullary canal is not reamed, in the step 3 ream the distal end of the canal using a reamer of 13 mm in size to the depth of approx. 6 cm and go directly to the step [6].

Introduce the teflon pipe guide [40.1348] onto the flexible reamer guide (*guide rod*) left in the medullary canal.

Remove the flexible reamer guide.

4

40.1348.000



5 Mount the guide rod 3.0/580 [40.3925.580] to the guide rod handle [40.1351] and advance it into the teflon pipe guide until its tip reaches the proximal epiphysis.

Remove guide rod handle [40.1351]. Remove teflon pipe guide [40.1348].





Use the guide rod 3.0/580 to insert the nail length measure [40.5098] until it reaches the end of the bone.

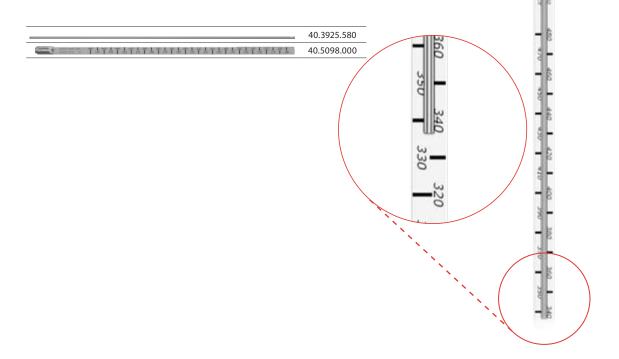
Read the length of the nail.

Remove nail length measure. Remove guide rod, should a solid nail be chosen.



6

Medullary canal has been prepared for nailing.



# III.2. PREPARATION OF THE TARGETING DEVICE, NAIL INSERTION



ChM

There are two proximal targeters B [40.5861] in the condylar targeter set. This allows for the insertion of locking elements from both sides of the nail what is particularly useful when locking sets and 6.5 locking screws with nuts are used. To position the slider of the targeter, only one proximal targeter B may be used that is mounted laterally to the outer bone.



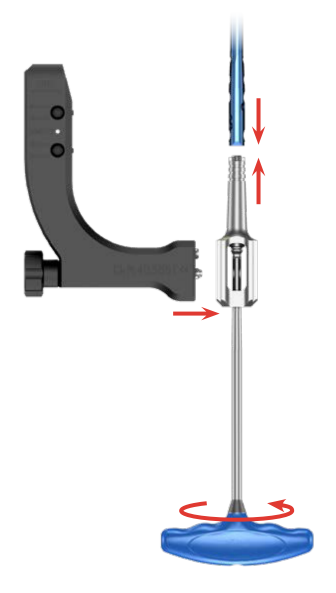
Using connecting screw M8x1.25 L=59 [40.5864] and wrench S8 [40.5304.200], attach the nail to nail guide [40.5862].

Mount the proximal targeter B to the nail guide [40.5862] from the outer side of the femur.

Make sure the nail is correctly attached.

7





Attach the reconstruction targeter left [40.5865] or right [40.5866].

Insert the set block 9/5.0 [40.5509.100] in the hole of reconstruction targeter used for condylar locking and make sure it corresponds with the nail hole.

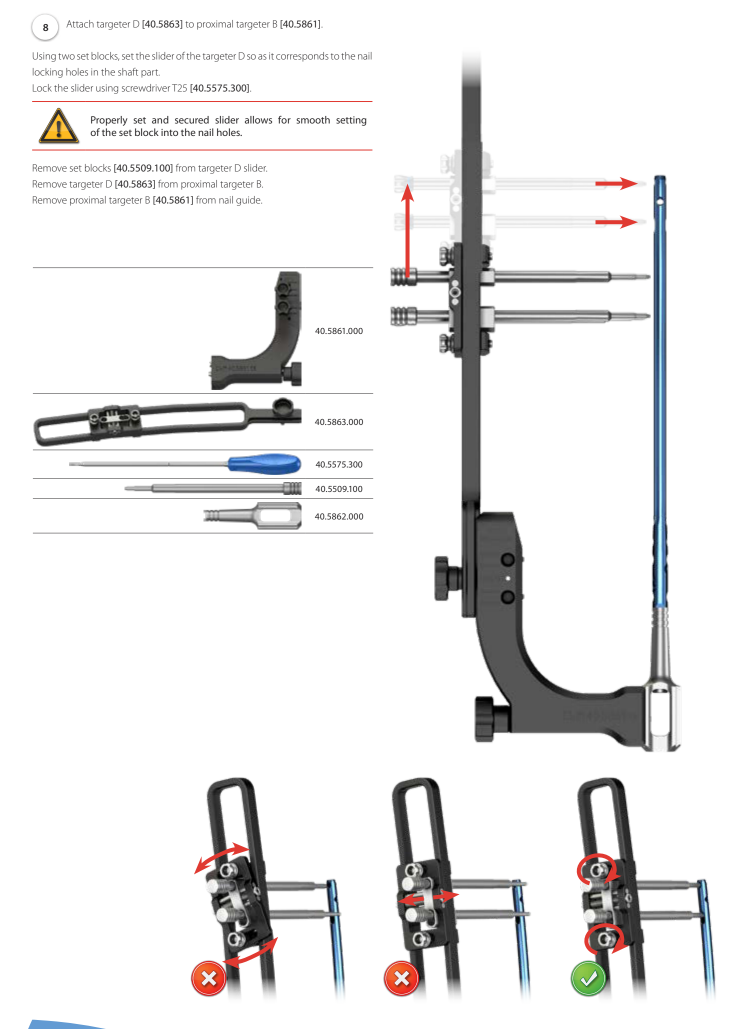
Should there be no corresponding nail hole for the set block, rotate the nail removing proximal targeter B **[40.5861]**, rotate nail guide **[40.5862]** and attach from the other side.

Make sure again the nail is correctly attached.

Remove reconstruction targeter.









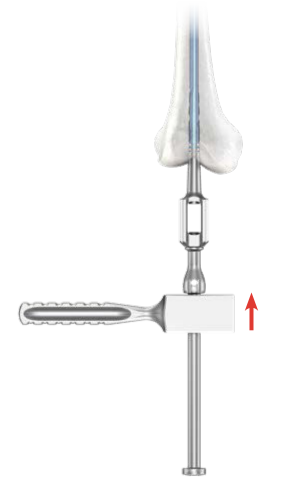
Insert the nail on guide rod 3.0/580 [40.3925.580] left in the medullary canal.

Using mallet [40.3667], insert the nail at the desired depth.

Remove guide rod 3.0/580 [40.3925.580].

Remove impactor-extractor [40.5308] from proximal targeter B.





### **III.3. CONDYLAR FRAGMENTS REDUCTION USING KIRSCHNER WIRE**

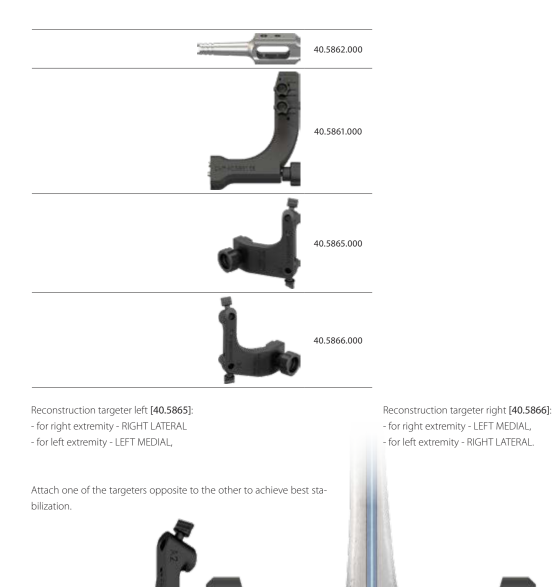


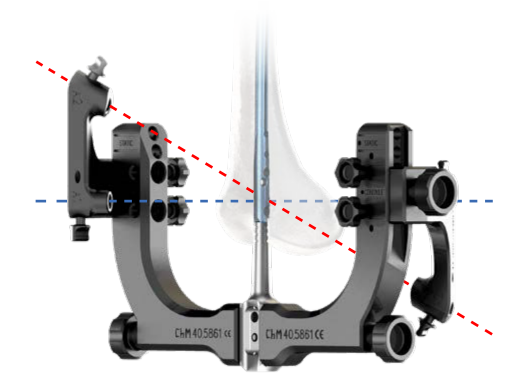
Bone fragments may be initially reduced using Kirschner wire and holes: • oblique A1, B1 or • condylar A2, B2.



Attach 2 (two) proximal targeters B [40.5861] to nail guide [40.5862].

Attach reconstruction targeters [40.5865] and [40.5866] to the proximal targeters B [40.5861].







Due to the implant design, it is possible to insert Kirschner wire or locking screw: • only in one oblique or condylar hole at A1-A2 level,

• only in one oblique or condylar hole at B1-B2 level.

11 Insert trocar 6.5 [40.5534.100] and protective guide 9/7 [40.5510.200] in the reconstruction targeter hole. Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm. Insert the protective guide with trocar through the incision as close to the cortical layer as possible. Using trocar, mark the entry point for Kirschner wire.

#### Remove trocar.

Lock protective guide in the hole of the targeter using the handwheel.





Insert trocar 6.5 [40.5534.100] and protective guide 9/7 [40.5510.200] 12 in the hole of the other reconstruction targeter. Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm. Insert the protective guide with trocar through the incision as close to the cortical layer as possible. Using trocar, mark the entry point for Kirschner wire.

Remove trocar.

Lock protective guide in the hole of the targeter using the handwheel.







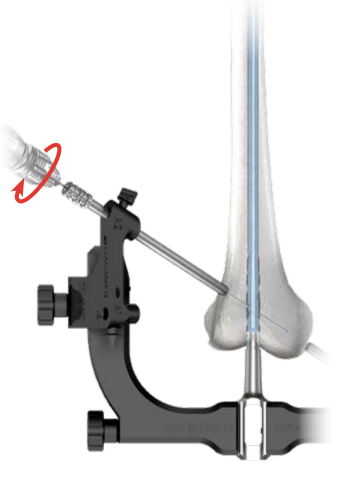
Insert guide 7/2 [40.6373] into protective guide 9/7 [40.5510.200]. Using a drive, insert Kirschner wire 2.0/310 [40.3668] in the condylar bone fragments.



This step should be performed under the X-Ray control with video channel.

Remove protective guide. Remove guide 7/2. Remove reconstruction targeters.





### III.4. LOCKINGTHE NAIL IN THE CONDYLE OF THE FEMUR

#### III.4.1. Locking using 6.5 locking set

Attach proximal targeters B **[40.5861]** (2 pcs.) to the nail guide **[40.5862]**. Introduce protective guides 15/13 **[40.5867]** in the holes marked CONDYLE of both targeters. Insert laterally drill guide 13/6.5 **[40.5868]**. Using a drive and drill with scale 6.5/350 **[40.5341.001]**, perform through a hole for the locking set.



This step should be performed under the X-Ray control with video channel.

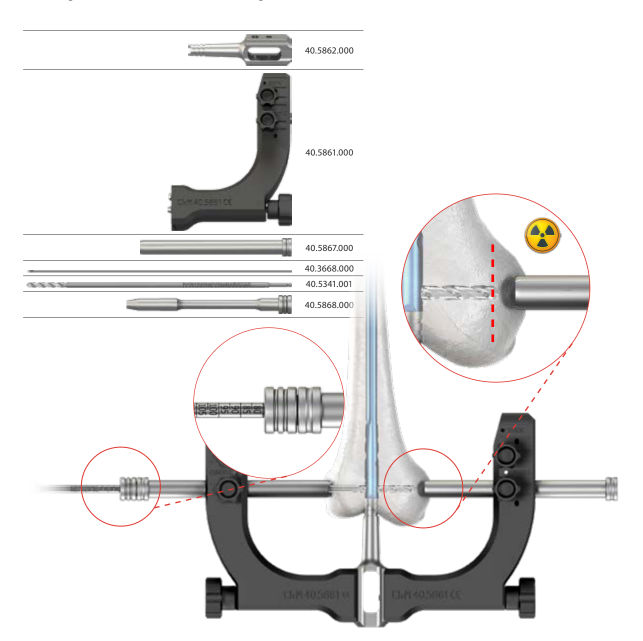


The value on the scale of the drill, **reduced by 10 mm**, determines the parameter acc. to which the size of the locking set should be selected.

Remove the drill.

Remove drill guide 13/6.5 [40.5868].

Protective guides 15/13 [40.5867] shall be left in the targeters holes.



Using protective guide 15/13 [40.5867], insert screw length measure [40.5530.200] until its hook reaches the end of the hole. The tip of the guide should be in contact with the outer cortex of the femur while measuring.

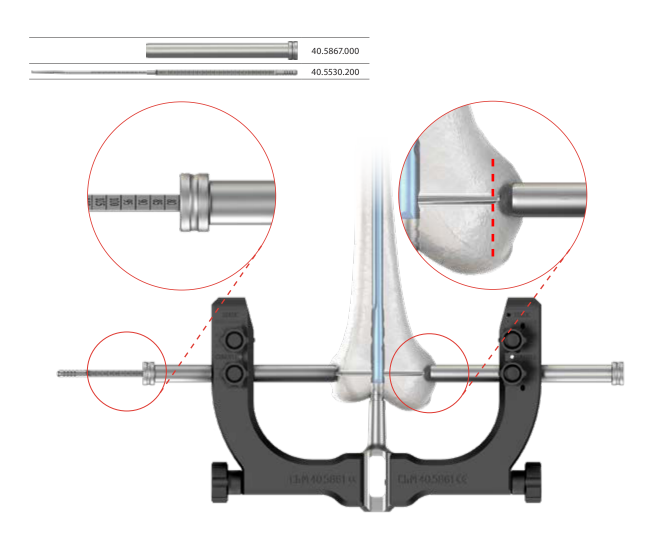


The value on the scale of the drill, **reduced by 10 mm**, determines the parameter acc. to which the size of the locking set should be selected.

The determined parameter must be included in the range of an available locking system, for example, when the measure is '75', the parameter will be '65' - use a locking set of nominal size 60 with the regulation of 60-75mm.

Remove screw length measure.

Protective guides 15/13 [40.5867] shall be left in the targeters holes.

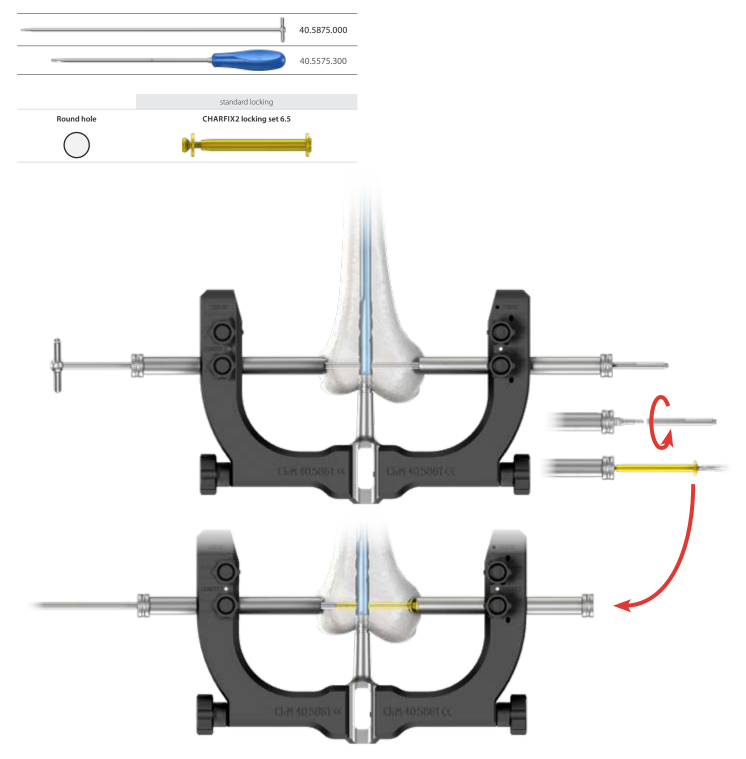


16 Insert bolt guide [40.5875] to the protective guide. At the tip of the bolt guide, there should be found a pilot which is an integrated part of the guide.

Move bolt guide through the prepared hole in the bone (*the end of the guide must be outside of the channel*). Remove the pilot.

Attach the washer (*implant*) to the bolt (*implant*) and using screwdriver T25 [40.5575.300], screw it in to the end of the guide. Insert the bolt into the hole in the bone (*head of the bolt should rest, through the washer, against the cortical bone*).

Remove the guide from the bolt and from the protective guide.

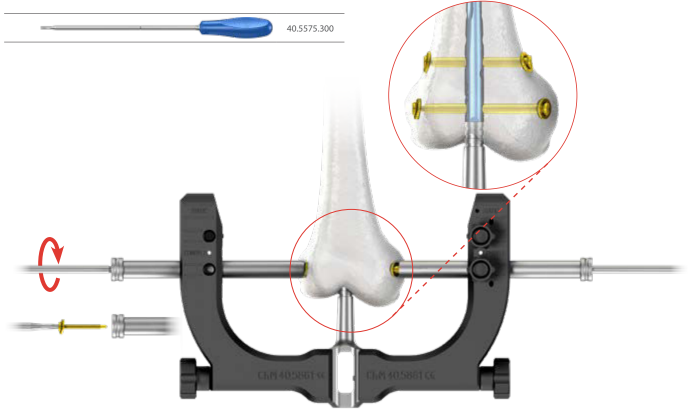


17 Insert the screwdriver T25 in the socket of the locking screw (*implant*) with the washer and then insert the set into the protective guide. Screw in the locking screw into the threaded socket of the bolt (*push the bolt with the screwdriver to prevent it from moving*).

To lock the locking set (*bolt - two washers - locking screw*), two screwdrivers should be used.

#### Remove screwdrivers.

Remove protective guides.



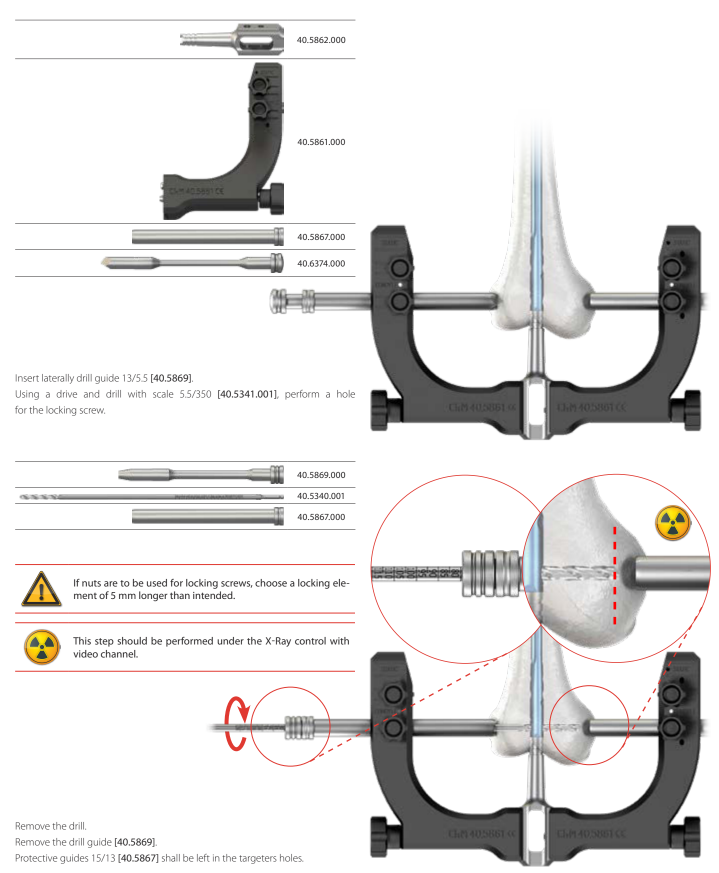


NOTE! To lock the nail in the other distal hole, repeat steps 14-17.

#### III.4.2. Locking using 6.5 screws with nuts

**18** Attach two proximal targeters B **[40.5861]** to the nail guide **[40.5862]**. Insert protective guides 15/13 with the trocar 13 **[40.6374]** in the holes marked CONDYLE of the targeters.

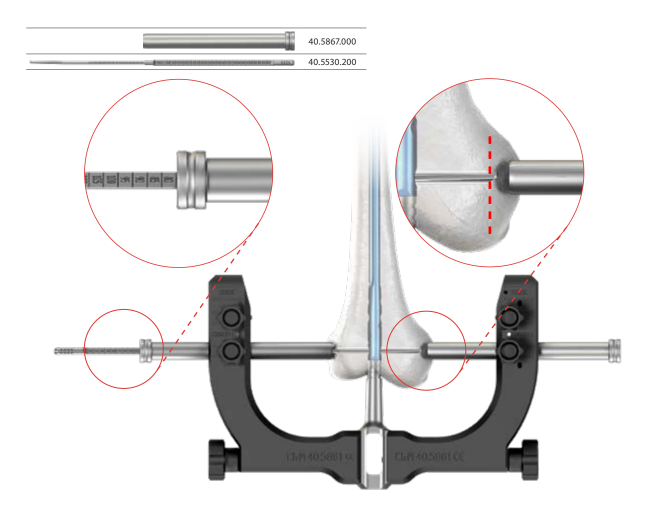
#### Remove the trocar.



Using protective guide 15/13 [40.5867], insert screw length measure [40.5530.200] until its hook reaches the end of the hole. The tip of the guide should be in contact with the outer cortex of the femur while measuring. The scale on the measure indicates the length of the locking element.



If nuts are to be used for locking screws, choose a locking element of 5 mm longer than intended.



Remove the screw length measure. Protective guides 15/13 [40.5867] shall be left in the targeters holes.

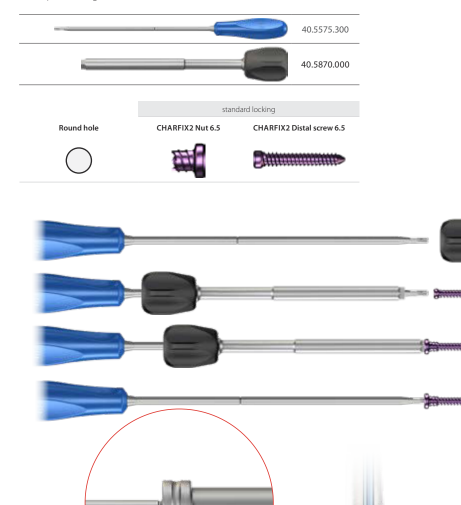
40.5867.000



20 Attach wrench for nut [40.5870] to the screwdriver T25 [40.5575.300]. Insert the tip of the screwdriver into the socket of the selected locking screw.

Using wrench for nut **[40.5870]**, apply 6.5 nut **[3.5172]** (*implant*) to the screw head. Insert the set into the protective guide.

Insert the locking screw into the prepared hole in the bone, until the screw head reaches the cortex (*when nuts are used, the head should protrude for about 3-5 mm from the bone*). The groove on the screwdriver shaft will align with the end of the protective guide.



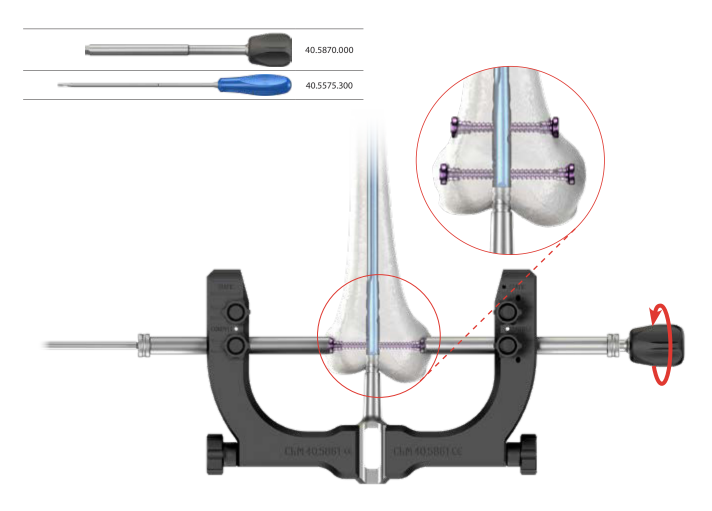
21 Insert the tip of the wrench for nut [40.5870] to the head of the 6.5 nut [3 5172] (*implant*) Insert the set into the protective quide on the other

[3.5172] (*implant*). Insert the set into the protective guide on the other side of the inserted locking screw.

Turning the nut, grasp the thread of the locking screw and tighten until the face of the nut rests on the bone.

To lock the screw and nut, use screwdriver T25 [40.5575.300] and wrench for nut [40.5870].

Remove protective guides.





NOTE! To lock the nail in the other distal hole, repeat steps 18-21.

#### III.4.3. Lateral locking using 5.0 or 5.5 locking screws



Insert protective guide 9/7 **[40.5510.200]** and trocar 6.5 **[40.5534.100]** to the proximal targeter B STATIC hole.

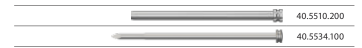
Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm.

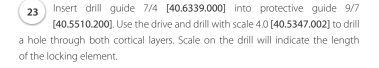
Insert the protective guide with trocar through the incision as close to the cortical layer as possible.

Using trocar, mark the entry point for the drill.

Remove trocar.

Leave protective guide in the hole of the targeter.







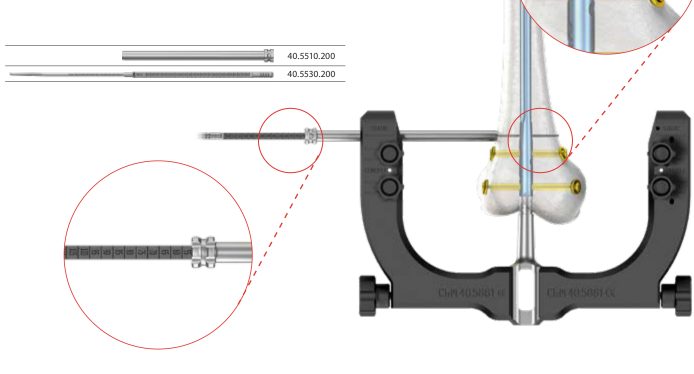
This step should be performed under the X-Ray control with video channel.

#### SURGICAL TECHNIQUE

Using protective guide 9/7 [40.5510.200], insert screw length measure [40.5530.200] until its hook reaches the end of the hole. The tip of the guide should be in contact with the outer cortex of the femur while measuring. The B-D scale on the measure indicates the length of the locking element.

Remove screw length measure.

Leave protective guide in the hole of the targeter.



25) Insert the tip of the screwdriver T25 in the head of a chosen locking screw.

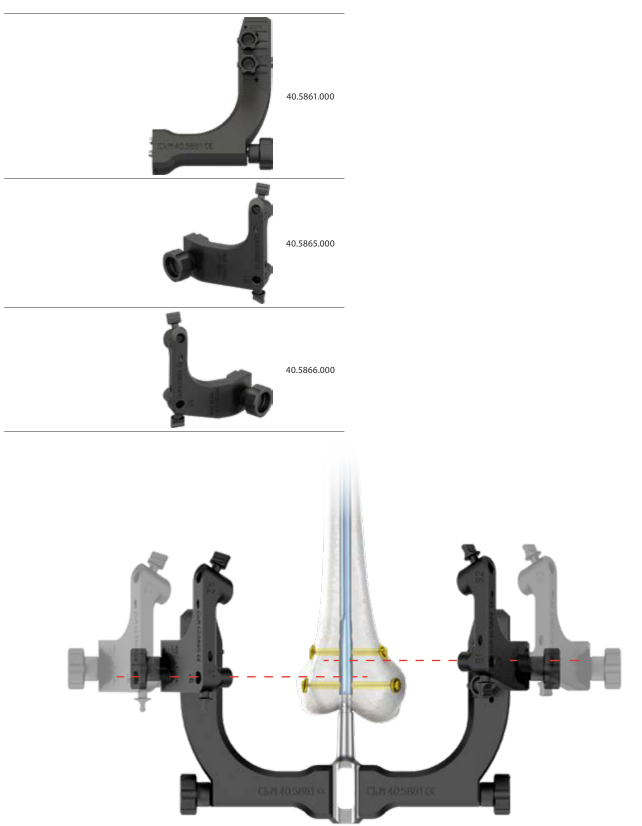
Insert the set into the protective guide and screw in the locking screw into the prepared hole in the bone, until the screw head reaches the cortex (*the groove on the screwdriver shaft will align with the end of the protective guide*).

Remove screwdriver. Remove protective guide					8
		40.5575.300			
		40.5510.200			
NOTE! To lo 24.	ock the nail in the other dis	- <u>(ji)</u>		-	•
	standard locking	locking with angular stabili- zation			
Round hole	5.0 screw (purple colour)	5.5 screw (blue colour)			
0	ð		Clari 405R61 or	CLA 405861	

#### III.4.4. Oblique locking using 5.0 locking screws



Attach reconstruction targeters [40.5865] and [40.5866] to the proximal targeters B [40.5861].



Reconstruction targeter left **[40.5865]**: - for right extremity - RIGHT LATERAL, - for left extremity - LEFT MEDIAL, Reconstruction targeter right **[40.5866]**: - for right extremity - LEFT MEDIAL, - for left extremity - RIGHT LATERAL.

(27) Insert trocar 6.5 [40.5534.100] and protective guide 9/7 [40.5510.200] in the reconstruction targeter hole. Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm. Insert the protective guide with trocar through the incision as close to the cortical layer as possible.

Using trocar, mark the entry point for the drill.

Remove trocar.

Leave protective guide in the hole of the targeter.







Use the drive and drill with scale 4.0 [40.5347.002] to drill a hole through both cortical layers.

Scale on the drill will indicate the length of the locking element.



This step should be performed under the X-Ray control with video channel.





#### III.4.5. Condylar locking from anteriosuperior approach using 5.0 locking screws

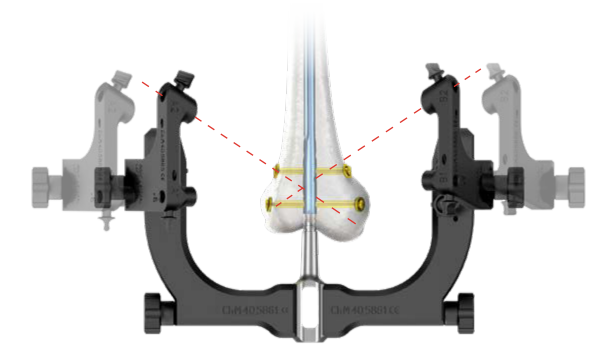
31

Attach reconstruction targeters **[40.5865]** and **[40.5866]** to the proximal targeters B **[40.5861]**.



Reconstruction targeter left **[40.5865]**: - for right extremity - RIGHT LATERAL, - for left extremity - LEFT MEDIAL, Reconstruction targeter left **[40.5866]**: - for right extremity - LEFT MEDIAL, - for left extremity - RIGHT LATERAL.

The holes for the guides of reconstruction targeters should be located over the proximal targeters.





Insert trocar 6.5 [40.5534.100] and protective guide 9/7 [40.5510.200] in the reconstruction targeter hole.

Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm. Insert the protective guide with trocar through the incision as close to the cortical layer as possible. Using trocar, mark the entry point for the drill.

Remove trocar.

Leave protective guide in the hole of the targeter.



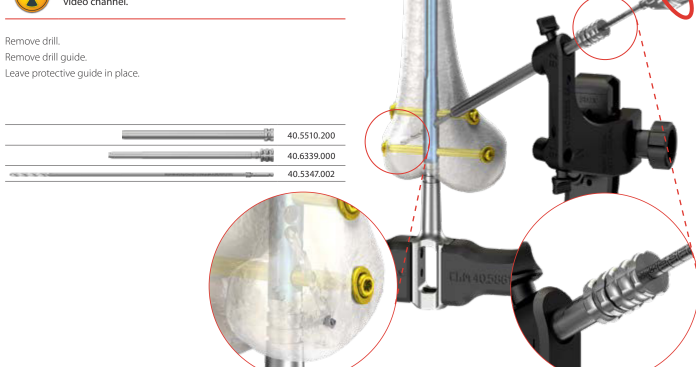


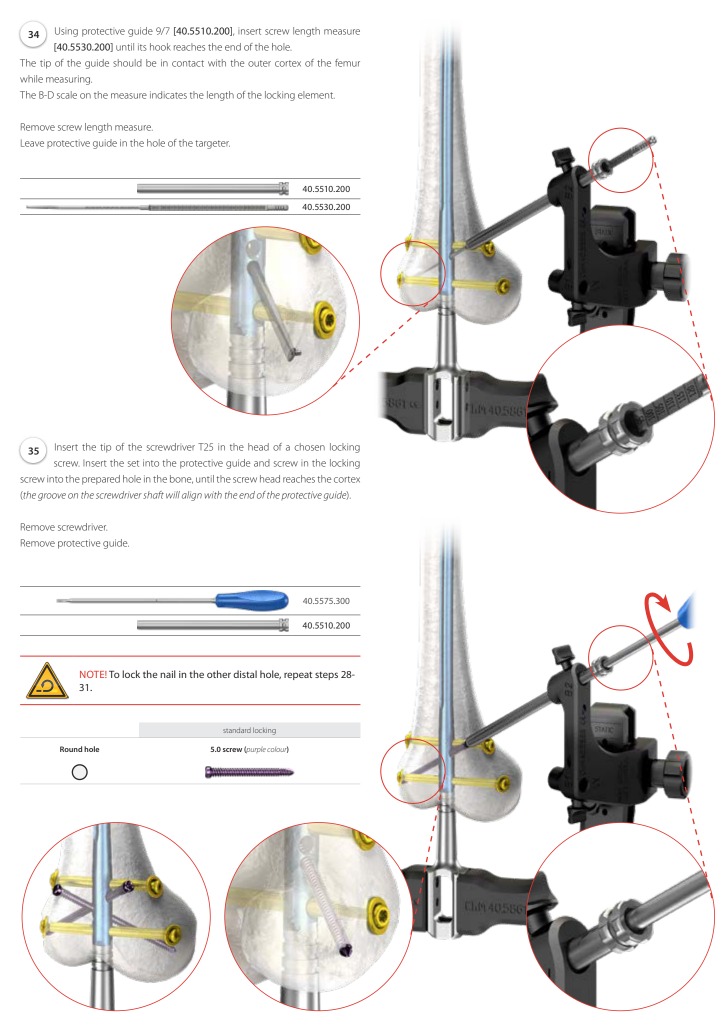


Use the drive and drill with scale 4.0 **[40.5347.002]** to drill a hole through both cortical layers. Scale on the drill will indicate the length of the locking element.



This step should be performed under the X-Ray control with video channel.





#### III.4.6. Condylar locking from condyle using 5.0 locking screw

36 Attach reconstruction targeters [40.5865] and [40.5866] to the proximal targeters B [40.5861].



Reconstruction targeter left [40.5865]:

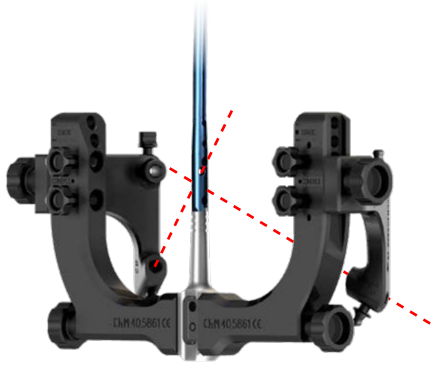
- for right extremity - RIGHT LATERAL,

- for left extremity - LEFT MEDIAL,

The holes for the guides of reconstruction targeters should be located under the proximal targeters.

Reconstruction targeter right [40.5866]: - for right extremity - LEFT MEDIAL,

- for left extremity - RIGHT LATERAL.





Insert trocar 6.5 [40.5534.100] and protective guide 9/7 [40.5510.200] in the reconstruction targeter hole.

Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm.

Insert the protective guide with trocar through the incision as close to the cortical layer as possible. Using trocar, mark the entry point for the drill.

Remove trocar.

Leave protective guide in the hole of the targeter.





Insert drill guide 7/4 **[40.6339.000]** into protective guide 9/7 **[40.5510.200]**.

Use the drive and drill with scale 4.0 **[40.5347.002]** to drill a hole through both cortical layers. Scale on the drill will indicate the length of the locking element.

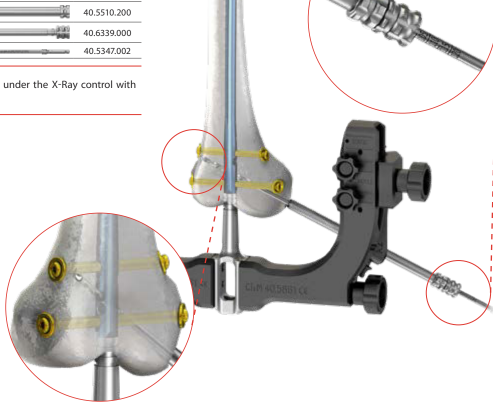


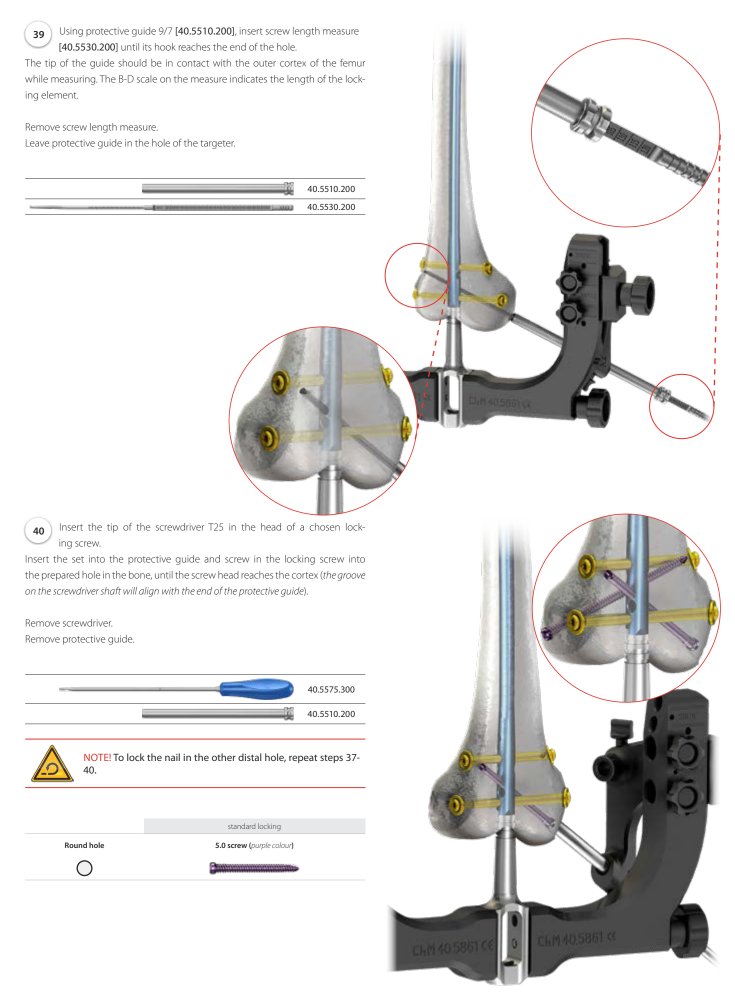


38

This step should be performed under the X-Ray control with video channel.

Remove drill. Remove drill guide. Leave protective guide in place.





41

#### **III.5. NAIL LOCKING IN THE SHAFT OF THE FEMUR**

Attach targeter D [40.5863] to the proximal targeter B [40.5861].





Verify under the X-Ray control the location of the holes in the targeter D slider and holes in the nail.

The holes in the nail and drill guide must overlap – on the screen there must be a round shape presented (*images resembling a circle are permissible*).



If the image from X-Ray video channel is different than a circle, adjust the targeter. To do this, move the adjustable slider of the targeter (by turning the handwheel left or right) until the round shape on the screen appears (images resembling a circle are permissible).

42

The nail may be locked in its distal part at three levels maximally.

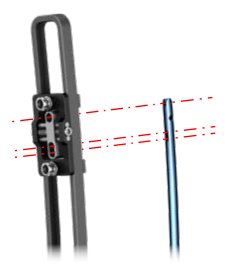
Targeter D [40.5863] is used for lateral locking:

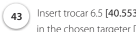
- 1 round hole,
- 1 oval shaped hole.

Depending on the fracture stabilization method, it is possible to insert locking screws in the nail oval shaped hole:

- **a. static method:** instruments of instrument set **[40.5860.500]** shall be inserted in the distal part of the double hole.
- **b. dynamic method with compression:** instruments of instrument set [40.5860.500] shall be inserted in the proximal part of the double hole.







Insert trocar 6.5 [40.5534.100] and protective guide 9/7 [40.5510.200] in the chosen targeter D slider hole.

Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm.

Insert the protective guide with trocar through the incision as close to the cortical layer as possible. Using trocar, mark the entry point for the drill.

Remove trocar.

Leave protective guide in the hole of the targeter.



Insert drill guide 7/4 [40.6339.000] into protective guide 9/7 [40.5510.200].

Use the drive and drill with scale 4.0 [40.5347.002] to drill a hole through both cortical layers.

Scale on the drill will indicate the length of the locking element. Leave the drill in the bone.



44

This step should be performed under the X-Ray control with video channel.

	40.5510.200
L	40.6339.000
	40.5347.002

Insert trocar 6.5 [40.5534.100] and protective guide 9/7 [40.5510.200] 45 in the other targeter D slider hole.

Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm.

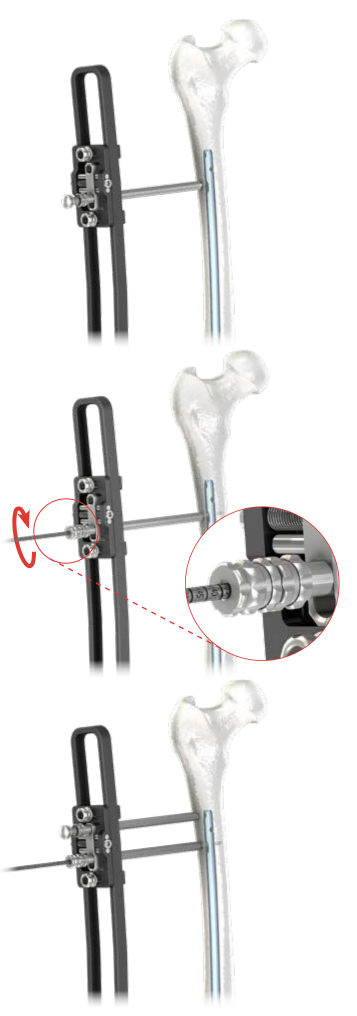
Insert the protective guide with trocar through the incision as close to the cortical layer as possible.

Using trocar, mark the entry point for the drill.

#### Remove trocar.

Leave protective guide in the hole of the targeter.







47

Insert drill guide 7/4 **[40.6339.000]** into protective guide 9/7 **[40.5510.200]**.

Use the drive and drill with scale 4.0 [40.5347.002] to drill a hole through both cortical layers.

Scale on the drill will indicate the length of the locking element.

Remove drill. Remove drill guide. Leave protective guide in place.



Using protective guide 9/7 [40.5510.200], insert screw length measure [40.5530.200] until its hook reaches the end of the hole.

The tip of the guide should be in contact with the outer cortex of the femur while measuring.

The B-D scale on the measure indicates the length of the locking element.

Remove screw length measure.

Leave protective guide in the hole of the targeter.



Insert the tip of the screwdriver T25 in the head of a chosen locking screw.

Insert the set into the protective guide and screw in the locking screw into the prepared hole in the bone, until the screw head reaches the cortex (*the groove on the screwdriver shaft will align with the end of the protective guide*).

Remove screwdriver.

48







Remove the drill and drill guide from the first hole. Leave protective guide in the hole of the targeter.

Using protective guide 9/7 [40.5510.200], insert screw length measure [40.5530.200] until its hook reaches the end of the hole.

The tip of the guide should be in contact with the outer cortex of the femur while measuring.

The B-D scale on the measure indicates the length of the locking element.

Remove screw length measure.

Leave protective guide in the hole of the targeter.

×××××	40.5347.002
2	40.6339.000
<u>ب</u>	40.5510.200
	40.5530.200

50 Insert the tip of the screwdriver T25 in the head of a chosen locking screw.

Insert the set into the protective guide and screw in the locking screw into the prepared hole in the bone, until the screw head reaches the cortex (*the groove on the screwdriver shaft will align with the end of the protective guide*).

Remove screwdriver. Remove protective guide.







#### III.6. LOCKING THE NAIL USING 'FREE HAND' TECHNIQUE - METHOD I



This step should be performed under the X-Ray control with video channel.



While drilling, it is recommended to use an angular drill attachment, so that the operator's hands are outside the direct exposure to X-Rays.

Mark on the skin the entry point for the locking screw and perform the incision at the length of about 1.5 cm.

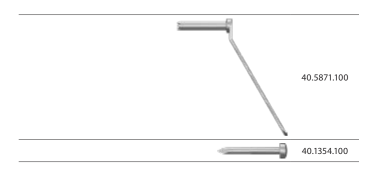


Using the X- Ray imaging, determine the location of the protective guide short [40.5871.100] in relation to the hole in the intramedullary nail.

#### The holes in the nail and protective guide short [40.5871.100] shall overlap.

The sharp edge of the guide should be immersed in the cortical bone. Insert short trocar 7 **[40.1354.100]** into protective guide short and lead it to the cortex where the entry point for a drill shall be marked.

Remove short trocar 7.



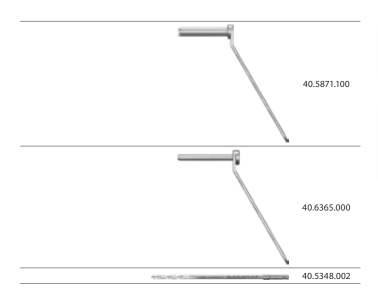


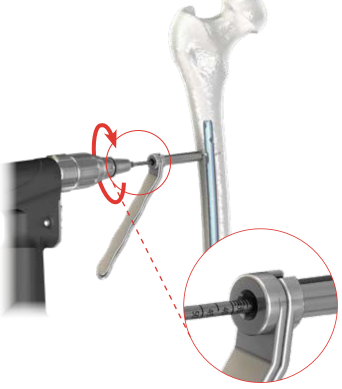


Insert drill guide short 7/4.0 **[40.6365.000]** into protective guide short **[40.5871.100]**.

Use the drive and drill with scale 4.0/150 [40.5348.002] to drill a hole through both cortical layers. Scale on the drill will indicate the length of the locking element.

Remove drill. Remove drill guide.





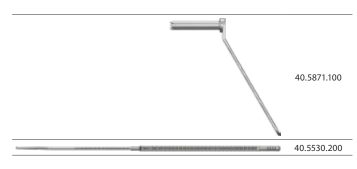
Using protective guide short **[40.5871.100]**, insert screw length measure **[40.5530.200]** until its hook reaches the outer layer of the second cortical

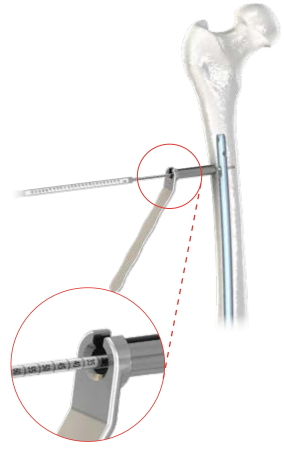
bone.

54

The D scale on the measure indicates the length of the locking element.

Remove screw length measure. Leave protective guide in place.





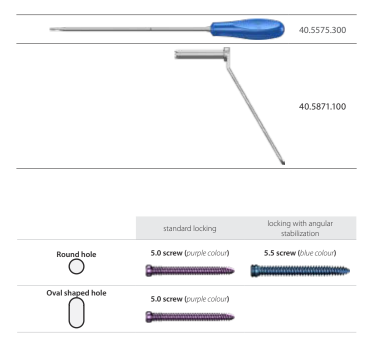


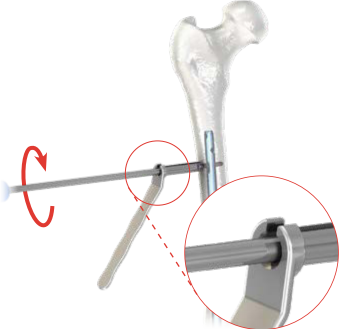
Insert the tip of the screwdriver T25 in the head of a chosen locking screw.

Insert the set into the protective guide short **[40.5871.100]** and screw in the locking screw into the prepared hole in the bone, until the screw head reaches the cortex.

Remove screwdriver.

Remove protective guide.





#### III.7. LOCKING THE NAIL USING 'FREE HAND' TECHNIQUE - METHOD II



Use current radiological examination to determine the drilling location and to control the drilling process.

56 Set the X-Ray apparatus in such a way that the nail hole on the screen is of a circular shape. Place the tip of drill with scale 4.0/150 [40.5348.002] in the middle of the nail hole visible on the screen.

Mark on the skin the entry points for the drill and perform the incision at the length of about 1.5 cm.

40.5348.002

4 Again, place the tip of drill with scale 4.0/150 [40.5348.002] in the middle of the nail hole.

Lean the tip of the drill against the bone and turn so that the drilling direction is consistent with the nail hole.

Insert protective guide short [40.5871.100] on drill to protect soft tissues.

Use the drive and drill with scale 4.0/150 [40.5348.002] to drill a hole through both cortical layers.

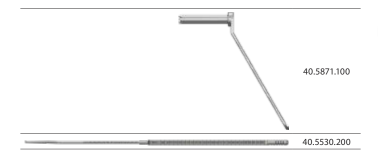
Remove drill.



Using protective guide short [40.5871.100], insert screw length measure [40.5530.200] until its hook reaches the outer layer of the second cortical bone.

The D scale on the measure indicates the length of the locking element.

Remove screw length measure. Leave protective guide in place.





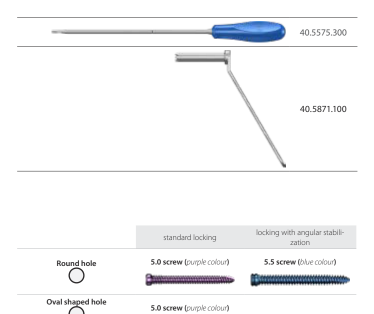


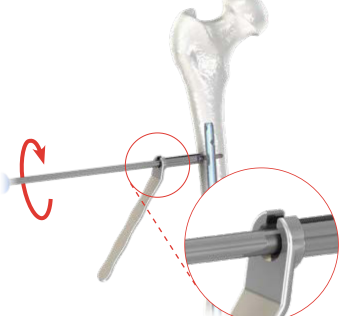
Insert the tip of the screwdriver T25 in the head of a chosen locking screw.

Insert the set into the protective guide short **[40.5871.100]** and screw in the locking screw into the prepared hole in the bone, until the screw head reaches the cortex.

Remove screwdriver.

Remove protective guide.





#### **III.8. END CAP INSERTION**



When the fixation is done, remove the targeter from the nail using wrench S8 [40.5304.200].

In order to protect the internal thread of the nail against bone ingrowth, insert the end cap **[3.5161.006]** (*implant*) using screwdriver T25 **[40.5575.300]** to the threaded hole in the nail shaft.





#### III.9. NAIL REMOVAL



Remove end cap [3.5161.006] (*implant*) using screwdriver T25 [40.5575.300] from the nail shaft.



62 Use the screwdriver T25 [40.5575.300] to remove all the locking screws from the distal and proximal parts of the nail and wrench for nuts [40.5870.000] to remove the nuts from the proximal part of the nail, if they were used.



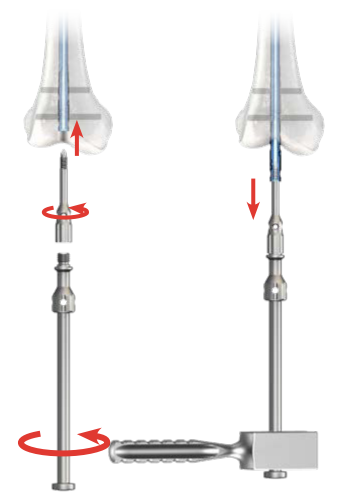


of the nail shaft.

Attach impactor-extractor [40.5308].

Remove the nail from the intramedullary canal using mallet [40.3667].





#### ChM sp. z o.o.

Lewickie 3b 16-061 Juchnowiec Kościelny Poland tel. +48 85 86 86 100 fax +48 85 86 86 101 chm@chm.eu www.chm.eu



