



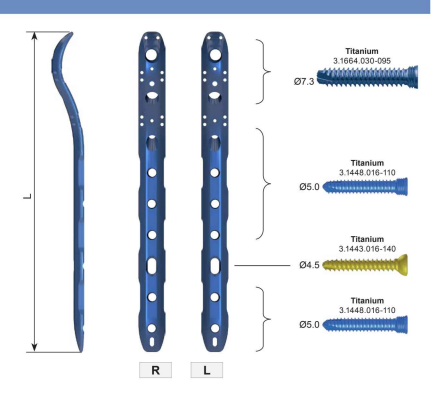
7.0ChLP femoral proximal plate

Left Catalogue no. 0 L [mm] Titanium 3.7023.602 2 132 174 3.7023.604 4 6 216 3.7023.606 3.7023.608 8 258 10 300 3.7023.610 12 342 3.7023.612 3.7023.614 14 384 426 3.7023.616 16

Right

		Catalogue no. Titanium	
0	L [mm]		
2	132	3.7022.602	
4	174	3.7022.604	
6	216	3.7022.606	
8	258	3.7022.608	
10	300	3.7022.610	
12	342	3.7022.612	
14	384	3.7022.614	
16	426	3.7022.616	

O - holes number in shaft part of the plate







Palette for 7.0ChLP plates - 3.7022/3.7023

No.	Catalogue no.	Name	Pcs		
1	40.5732.100	Protective guide L [3.7023]	1	390	
2	40.5732.200	Protective guide R [3.7022]	1		0
3	40.5708.000	Protective guide 9.0/7.0	2	5704	4.59
4	40.5704.490	Palette for 7.0ChLP plates	1	40.	40.5704.590
5	12.0750.100	Container solid bottom 1/1 595x275x86 mm	1		40.
6	12.0750.200	Perforated aluminum lid 1/1 595x275x15 mm Gray	1		

implants not included; with additional instruments





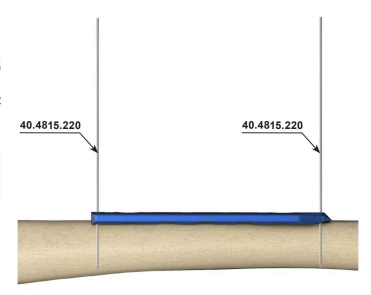
IV. SURGICAL TECHNIQUE IV.1. TEMPORARY PLATE ATTACHMENT

When fracture is reduced and the plate position is confirmed, determine its temporary location using Kirschner wires 2.0 [40.4815.220].

Wires can be inserted in proximal holes of the plate and the most distal ones.



Confirm the plate position is correct taking X-Ray image.

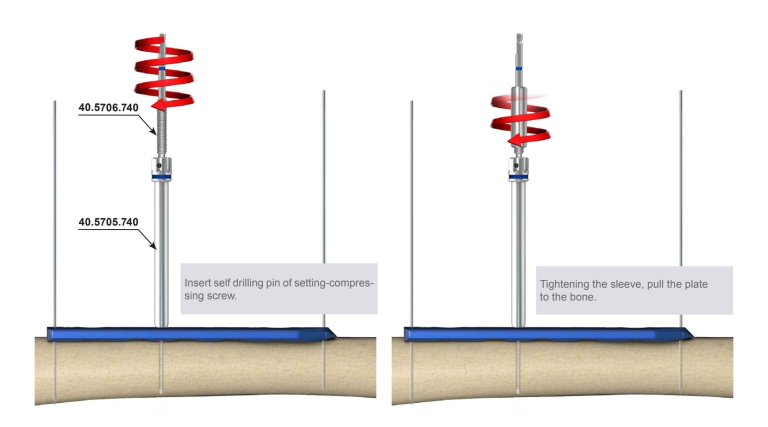




NOTE:

The Setting-compressing screw 4.0/180 [40.5706.740] can be used to stabilize and tighten the plate up to the bone for temporary purposes. The screw is to be inserted via the Guide sleeve 7.0/4.0 [40.5705.740].

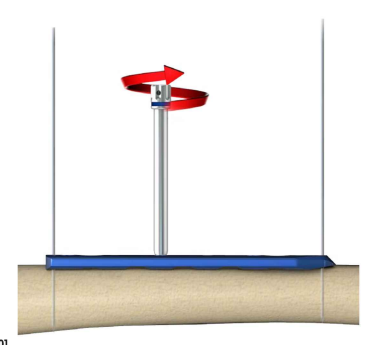
Locking screw Ø5.0 can be inserted in the hole after removal of the Setting-compressing screw 4.0/180.





Screw insertion

Remove the Guide sleeve 7.0/4.0 [40.5705.740].



Insert the locking screw \varnothing 5.0 using the Torque wrench **[40.5270.400]** and proper screwdriver tip.





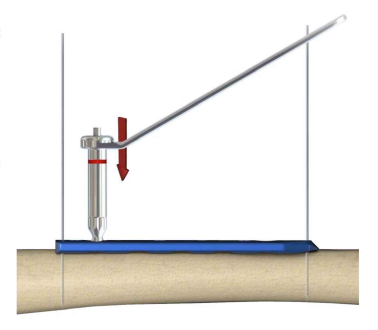
IV.4. CORTICAL SCREW Ø4.5 INSERTION

Compression guide setting

Set the Compression guide 3.2 [40.4802.732] in desire position:

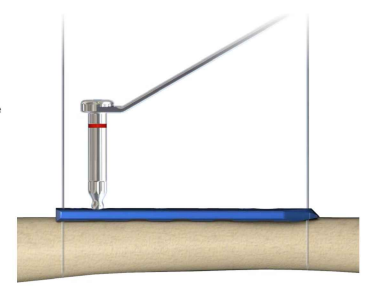
1. Neutral position

Press the guide to the plate to achieve the neutral position for screw insertion.



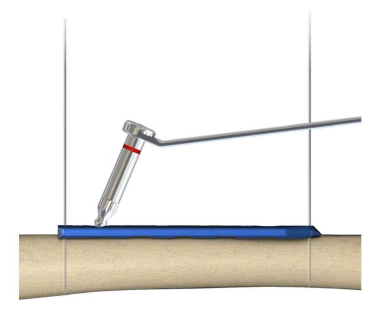
2. Compressive position

Move the guide without pressure to the edge of compression hole to achieve the compression position for screw insertion.



3. Angular position

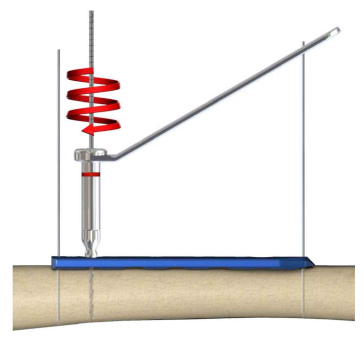
Angular positioning of the guide is also available.





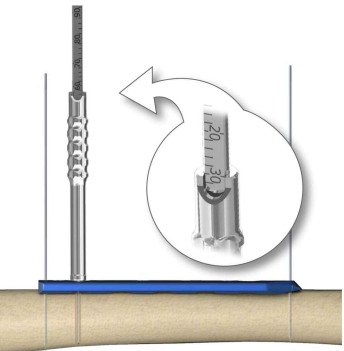
Drilling

Drill the hole through both cortices in desire position for the cortical screw \emptyset 4.5 insertion using the Drill \emptyset 3.2/220 **[40.5650.222]**



Hole depth measurement

Insert the Depth measure **[40.4639.700]** into the drilled hole until its hook anchors the outer surface of the opposite cortex



Screw insertion

Insert cortical screw Ø4.5.

