



5.0ChLP distal medial tibia plate 3.7238

- SURGICAL TECHNIQUE
- IMPLANTS
- INSTRUMENT SET



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SYMBOLS DESCRIPTION

Ti	Titanium or titanium alloy	H	H length [mm]
Co	Cobalt		Angle
L	Left	88 340	available lengths
R	Right	4-22	Available number of holes
LR	Available versions: left/right	1.8	Thickness [mm]
Len	Length	1:1	Scale 1:1
	Torx drive		Number of threaded holes in the shaft part of the plate
	Torx drive cannulated		Number of locking holes in the plate
	Hexagonal drive	VA	Variable angle
	Hexagonal drive cannulated		Cortical
\odot	Cannulated		Cancellous
	Locking	Ster Non Ster	Available in sterile/ non- sterile condition
	Diameter [mm]		Refer to surgical technique
\triangle	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.		
	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.		

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 Document No
 ST/80-523

 Date of issue
 27.01.2021

 Review date
 P-001-22.02.2021

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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1. INTRODUCTION

This surgical technique applies to 5.0ChLP locked plating system used for stabilization of distal tibia fractures. The plates are a part of the ChLP locked plating system developed by **ChM**. The presented range of implants is made of materials in accordance with ISO 5832 standards.

The system includes:

- implants (plates and screws),
- instrument set used in the surgery,
- surgical technique.

Indications

- Medial malleolar fractures,
- · Stabilization of the medial ankle in ankle arthroplasty,
- Mal-unions and non-unions.

Plate selection and shaping

The plates are available in different lengths. This allows for optimal selection of the implant to the fracture type. Shaping of the plates is allowed.



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.

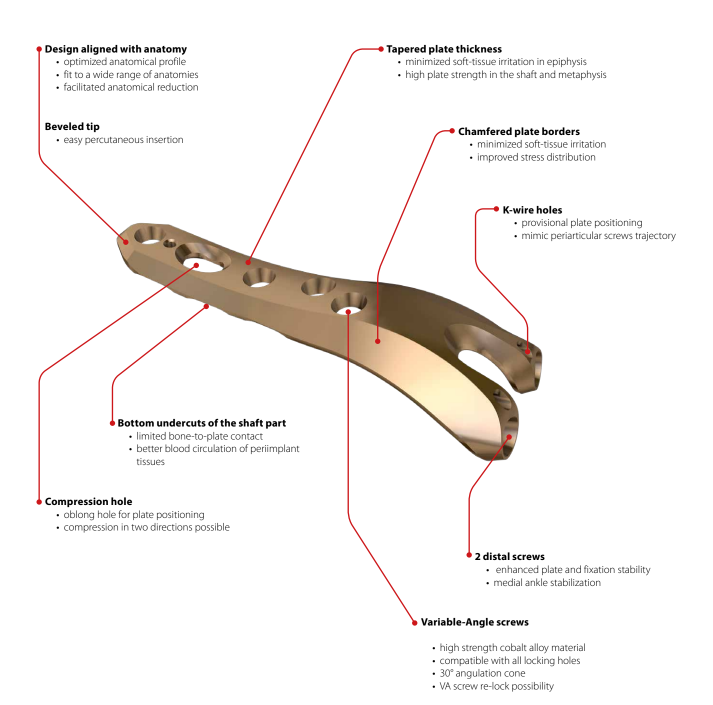


The above description is not a detailed instruction of conduct. The surgeon decides about choosing the operating procedure.



2. IMPLANT FEATURES

Distal medial tibia plates are a part of 5.0ChLP system. This system includes also compatible locking screws. To facilitate their identification, both titanium plate and screws are brown anodized.



3. SURGICAL TECHNIQUE

3.1. PATIENT'S POSITIONING

It is recommended to place a patient supine. Use surgical pillows to elevate the leg for visualization under fluoroscopy in both the lateral and AP views.



3.2. SURGICAL APPROACH

Medial approach.

Make an incision approximately 1 cm above the posterior-medial edge of the tibia along its axis to the top of the medial ankle. The incision length depends on the length of the implant. Pay particular attention to the saphenous vein.



3.3. FRACTURE REDUCTION

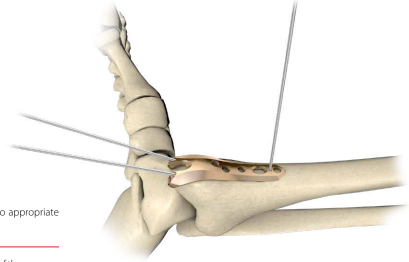
Perform fracture reduction. If need be, temporarily stabilize the bone fragments with Kirschner wires and/or reduction pliers.

3.4. IMPLANT SELECTION

Select the right size of the implant to the type of fracture, bone size and structure.

3.5. PLATE INSERTION

Position the implant correctly on the bone.



3.6. TEMPORARY PLATE STABILIZATION

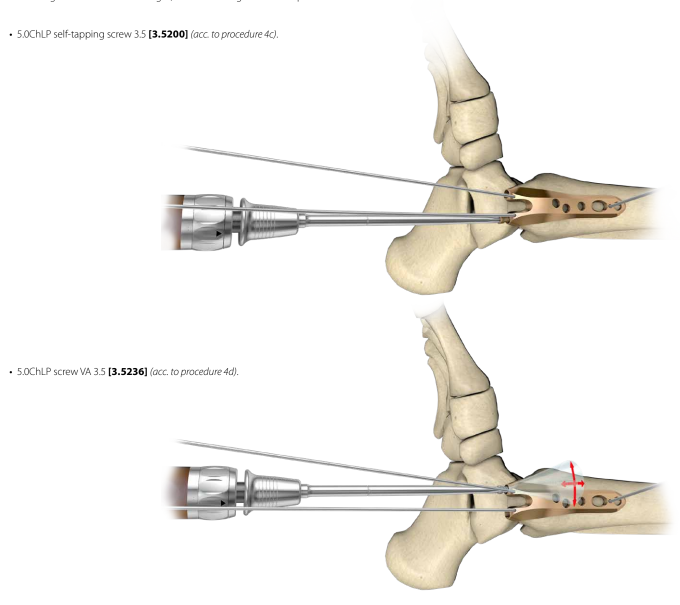
Stabilize the position of the implant inserting Kirschner wires into appropriate holes or using setting-compressing screw (acc. to procedure 4a).



Kirschner wire illustrates (*in the A-P projection*) the plane of the screws that support the joint surface.

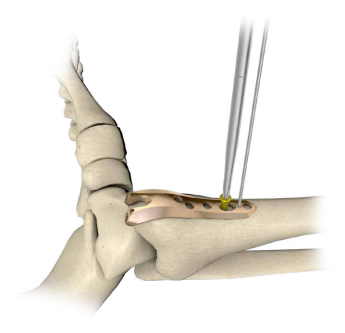
3.7. LOCKING SCREWS INSERTION IN THE EPIPHYSEAL PART OF THE PLATE

Insert locking screws of a suitable length, into the locking holes of the plate.



3.8. CORTICAL SCREWS INSERTION IN THE SHAFT PART OF THE PLATE

Insert cortical self-tapping screw 3.5 **[3.1306]** into the oval-shaped hole of the plate. If necessary, perform compression (acc. to procedure 4b). The doctor determines the order and number of screws to be inserted.

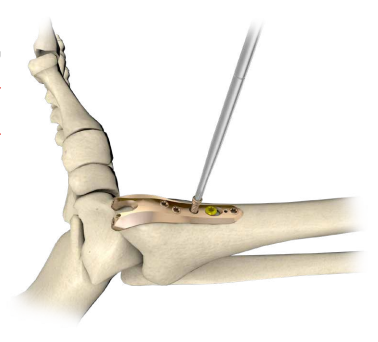


3.9. LOCKING SCREWS INSERTION IN THE SHAFT PART OF THE PLATE

Insert 5.0ChLP self-tapping screw 3.5 **[3.5200]** of a suitable length into the locking holes of the shaft part of the plate (acc. to procedure 4c).



Insert the cortical screws 3.5 into the fracture before inserting the locking screws.



3.10. WOUND CLOSURE

Before closing the wound, take an X-Ray image in at least two projections to confirm implant position and fracture reduction. Make sure all the screws are properly tightened and do not penetrate the joint surface. Use appropriate surgical technique to close the wound.



The doctor decides about the order and number of locking and cortical screws to be inserted.



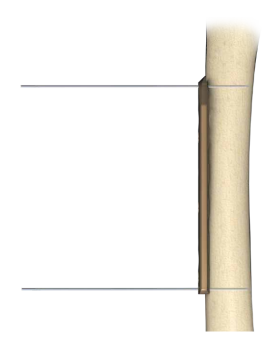
4. SURGICAL PROCEDURES

4a. PROCEDURE OF TEMPORARY IMPLANT STABILIZATION

Stabilization using Kirschner wires

• Stabilize temporary the implant inserting Kirschner wires 1.5/210 **[40.4592.210]** into dedicated holes in the plate.

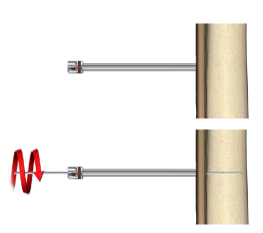
40.4592.210



Stabilization in locking holes using Kirschner wires

- Insert guide sleeve 5.0/1.8 [40.5673.718] into the locking hole of the plate.
- Insert Kirschner wire **[40.4592.210]** through the guide sleeve 5.0/1.8 **[40.5673.718]**.

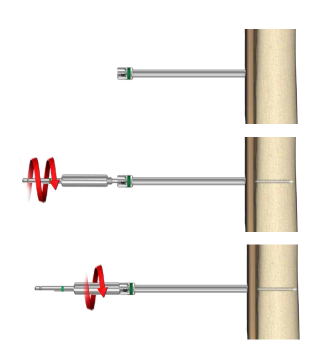




Stabilization using setting-compressing screw

- Insert guide sleeve 5.0/2.8 **[40.5673.728]** into the locking hole of the plate.
- Insert setting-compressing screw 2.8/180 [40.5674.728] through the guide sleeve 5.0/2.8 [40.5673.728].
- Tighten the nut of the setting-compressing screw **[40.5674.728]** and push the plate to the bone.





4b. PROCEDURE OF CORTICAL SELF-TAPPING SCREW 3.5 [3.1306] INSERTION

Compression guide positioning

Position the compression guide 2.5 [40.4804.725] in a desired position:



NEUTRAL POSITION: Push the guide to the plate. It will position itself so as neutral insertion of the screw is allowed.

COMPRESSION POSITION: Do not push the guide and move it to the edge of the compression hole. The hole drilled in this position allows compressive insertion of the screw.

ANGULAR POSITION: Angular position of the guide may also be applied.

Hole drilling

Perform a hole through both cortices for a cortical screw 3.5 insertion. For drilling, use drill with scale 2.5/210 **[40.5912.212]** and compression guide in a desired position.



Measurement of hole depth

Insert depth measure [40.4639.550] into drilled hole until the hook of the measure rests against the outer surface of the second cortex.

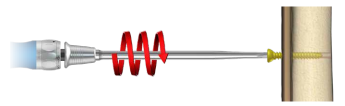




Screw insertion

Insert cortical screw using handle ratchet device [40.6654.000] and screwdriver tip T15 [40.5677.000].



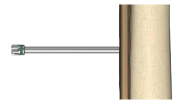


4c. PROCEDURE OF 5.0ChLP SELF-TAPPING SCREW 3.5 [3.5200] INSERTION

Guide sleeve insertion

• Insert guide sleeve 5.0/2.8 [40.5673.728] into a locking hole of the plate.





Hole drilling

Drill using drill with scale 2.8/210[40.5653.212] until desired depth is reached.



Measurement of hole depth

OPTION I: Read the length of the screw from the drill measure [40.5653.212]



OPTION II: or use screw length measure [40.5675.500].



OPTION III: Having removed the guide sleeve 5.0/2.8 **[40.5673.728]**, use depth measure **[40.4639.550]** to determine the length of a screw.



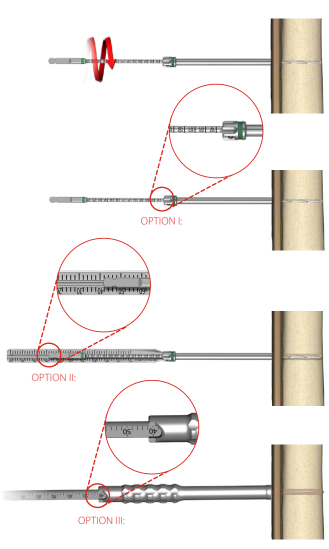
Screw insertion

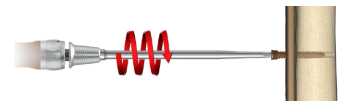
Remove the guide sleeve 5.0/2.8 **[40.5673.728]**. Use torque limiting ratchet handle 2Nm **[40.6652.000]** and screwdriver tip T15 **[40.5677.000]** to insert the locking screw.





The final tightening of the locking screw, especially when a drive is used, should always be performed with the use of torque limiting handle. Failure to use the torque limiting handle may lead to intraoperative and postoperative complications (during later removal of the plate and locking screws).





4d. PROCEDURE OF 5.0ChLP SCREW VA 3.5 [4.5236]



When using variable angle (VA) screws, there is a risk of collision of screws or a drill with already implanted screws. Well-thought-out trajectory of inserted screws and intraoperative X-Ray control of drilling reduces the risk of the collision.

Guide VA positioning

- Insert the guide VA 2.8 [40.8206.028] into the locking hole co-axially.
- Set the desired inclination of the guide in relation to the locking hole axis. The guide enables the inclination of 15° in each direction with respect to the axis of the locking hole.





Exceeding the inclination angle of more than 15° may prevent proper locking of the VA screw in the plate hole.

Hole drilling

• Drill using drill with scale 2.8/210 [40.5653.212] until desired depth is reached.





Drill under X-Ray control to avoid a collision of the drill with already implanted screws.

Measurement of hole depth

OPTION I: Read the length of the screw from the drill measure [40.5653.212].

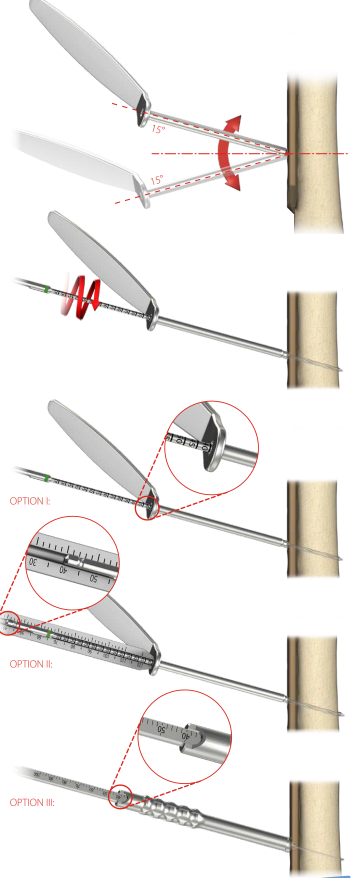


OPTION II: or use screw length measure [40.5675.500].



OPTION III: Having removed the guide VA, use depth measure **[40.4639.550]** to determine the length of the screw.





Screw insertion

Use torque limiting ratchet handle 2Nm [40.6652.000] and screwdriver tip T15 [40.5677.000] to insert the VA screw.

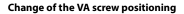






When using torque limiting handle to tighten the VA screw with large inclination in relation to the axis of the locking hole, the head of the screw may protrude above the plate. In this case, it may be necessary to use a handle ratchet device [40.6654] and screwdriver tip T15 [40.5677]. Use the instruments carefully to tighten the VA screw. Avoid damaging the screw socket or screwdriver tip. Do not insert the screw too deep into the plate.

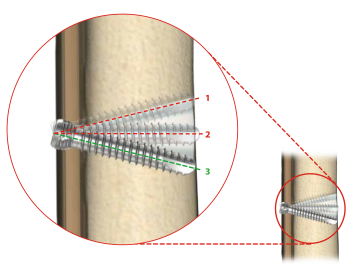






It is possible to lock the VA screw three times in the threaded hole of the plate.

The hole in the plate in which the VA screw was locked cannot be used to insert a standard locking screw.





5. POSTOPERATIVE PROCEDURE

Introduce appropriate post-operative treatment. The physician decides on the post-operative treatment and its conduct. In order to avoid patient's movement limitations, introduce exercises as soon after surgery as possible. However, make sure that the limb is not fully loaded before fragments osteosynthesis is complete.

6. IMPLANT REMOVAL

The physician decides about implant removal. In order to remove the implants from the body, unlock all the locking screws first and then remove them from the bone. This will prevent any rotation of the plate when removing the last locking screw.



7. CATALOGUE PAGES

7a. INSTRUMENT SET

Instrument set for 5.0ChLP 4x4 1/2H

15.0205.206

Name	The second section of the second seco			
Sirschner wire 1.5/210		Name	Catalogue No.	Pcs
Drill 1.8/210	And the second s	Tray for 5.0ChLP instrument set 4x4 1/2H	14.0205.206	1
Drill with scale 2.5/210		Kirschner wire 1.5/210	40.4592.210	4
Drill with scale 28/210		Drill 1.8/210	40.2063.212	2
Screwdriver tip T15	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Drill with scale 2.5/210	40.5912.212	2
Torque limiting ratchet handle 2Nm 40.6652.000 1 Handle ratchet device 40.6654.000 1 Protective guide 7/5 40.5672.000 2 Guide VA 2.8 40.8206.028 1 Compression guide 2.5 40.4804.725 1 Guide sleeve 5.0/1.8 40.5673.718 2 Guide sleeve 5.0/2.8 40.5673.728 4	N 81 81 81 81 81 81 81 81 81 81 81 81 81	Drill with scale 2.8/210	40.5653.212	2
Handle ratchet device 40.6654.000 1 Protective guide 7/5 40.5672.000 2 Guide VA 2.8 40.8206.028 1 Compression guide 2.5 40.4804.725 1 Guide sleeve 5.0/1.8 40.5673.718 2 Guide sleeve 5.0/2.8 40.5673.728 4		Screwdriver tip T15	40.5677.000	1
Protective guide 7/5 40.5672.000 2 Guide VA 2.8 40.8206.028 1 Compression guide 2.5 40.4804.725 1 Guide sleeve 5.0/1.8 40.5673.718 2 Guide sleeve 5.0/2.8 40.5673.728 4		Torque limiting ratchet handle 2Nm	40.6652.000	1
Guide VA 2.8 40.8206.028 1 Compression guide 2.5 40.4804.725 1 Guide sleeve 5.0/1.8 40.5673.718 2 Guide sleeve 5.0/2.8 40.5673.728 4		Handle ratchet device	40.6654.000	1
Compression guide 2.5 40.4804.725 1 Guide sleeve 5.0/1.8 40.5673.718 2 Guide sleeve 5.0/2.8 40.5673.728 4		Protective guide 7/5	40.5672.000	2
Guide sleeve 5.0/1.8 40.5673.718 2 Guide sleeve 5.0/2.8 40.5673.728 4		Guide VA 2.8	40.8206.028	1
Guide sleeve 5.0/2.8 40.5673.728 4		Compression guide 2.5	40.4804.725	1
	*	Guide sleeve 5.0/1.8	40.5673.718	2
Depth measure 40.4639.550		Guide sleeve 5.0/2.8	40.5673.728	4
	60, 70, 80, 90, 100	Depth measure	40.4639.550	1

Instrument set for 5.0ChLP 4x4 1/2H 15.0205.202

	Name	Catalogue No.	Pcs
	Tray for 5.0ChLP instrument set 4x4 1/2H	14.0205.202	1
	Setting-compressing screw 2.8/180	40.5674.728	1
	Screw length measure	40.5675.500	1
	Plates bender 5.0	40.4643.500	2
	Tripod screwdriver tip 5.0ChLP	40.6271.500	1
	T15 screwdriver tip with holder	40.6254.000	1
	Cortical tap HA 3.5 with handle	40.2548.200	1
	Tap 5.0ChLP-3.5	40.5661.000	1
Optional in	nstrument		
	Torque connector 2Nm	40.5927.020	1



7b. IMPLANTS









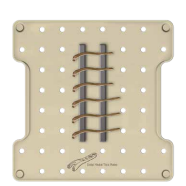
5.0ChLP distal medial tibia plate











Palette for 5.0ChLP plates 3.7238 4x4 1/2H

14.0205.431











5.0ChLP self-tapping screw 3.5





Len	Ti
12	3.5200.012
14	3.5200.014
16	3.5200.016
18	3.5200.018
20	3.5200.020
22	3.5200.022
24	3.5200.024
26	3.5200.026
28	3.5200.028
30	3.5200.030
32	3.5200.032
34	3.5200.034
36	3.5200.036
38	3.5200.038
40	3.5200.040
42	3.5200.042
44	3.5200.044
46	3.5200.046
48	3.5200.048
50	3.5200.050
52	3.5200.052
54	3.5200.054
56	3.5200.056
58	3.5200.058
60	3.5200.060
65	3.5200.065
70	3.5200.070
75	3.5200.075
80	3.5200.080
85	3.5200.085

5.0ChLP screw VA 3.5





Len	Co
12	4.5236.012
14	4.5236.014
16	4.5236.016
18	4.5236.018
20	4.5236.020
22	4.5236.022
24	4.5236.024
26	4.5236.026
28	4.5236.028
30	4.5236.030
32	4.5236.032
34	4.5236.034
36	4.5236.036
38	4.5236.038
40	4.5236.040
42	4.5236.042
44	4.5236.044
46	4.5236.046
48	4.5236.048
50	4.5236.050
52	4.5236.052
54	4.5236.054
56	4.5236.056
58	4.5236.058
60	4.5236.060
65	4.5236.065
70	4.5236.070
75	4.5236.075
80	4.5236.080
85	4.5236.085

Cortical self-tapping screw 3.5





Len	Ti
12	3.1306.012
14	3.1306.014
16	3.1306.016
18	3.1306.018
20	3.1306.020
22	3.1306.022
24	3.1306.024
26	3.1306.026
28	3.1306.028
30	3.1306.030
32	3.1306.032
34	3.1306.034
36	3.1306.036
38	3.1306.038
40	3.1306.040
45	3.1306.045
50	3.1306.050
55	3.1306.055
60	3.1306.060
65	3.1306.065
70	3.1306.070
75	3.1306.075
80	3.1306.080
85	3.1306.085

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