

# VA LCP™ Distal Humerus Plates 2.7/3.5

The Low-Profile Fixation System with Variable Angle Locking Technology

## Surgical Technique



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 Image intensifier control

This description alone does not provide sufficient background for direct use of DePuy Synthes products. Instruction by a surgeon experienced in handling these products is highly recommended.

**Processing, Reprocessing, Care and Maintenance**

For general guidelines, function control and dismantling of multi-part instruments, as well as processing guidelines for implants, please contact your local sales representative or refer to:

<http://emea.depuysynthes.com/hcp/reprocessing-care-maintenance>

For general information about reprocessing, care and maintenance of DePuy Synthes reusable devices, instrument trays and cases, as well as processing of DePuy Synthes non-sterile implants, please consult the Important Information leaflet (SE\_023827) or refer to:

<http://emea.depuysynthes.com/hcp/reprocessing-care-maintenance>

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# VA LCP™ Distal Humerus Plates 2.7/3.5

## Plate configurations

The VA LCP Elbow Plating System offers three main double-plating configurations for the distal humerus: perpendicular, perpendicular with lateral support, and parallel.

## Variable angle locking

Variable angle locking screws 2.7 mm give the surgeon the ability to create a fixed-angle construct with the freedom of up to 15° off-axis screw angulation.



## Plate design

Metaphyseal plate profile, together with rounded edges address the prominence of the construct without compromising stability.



Cross-section of the VA LCP Distal Humerus Plate, medial (1) and the LCP Distal Humerus Plate, medial (2) at the level of the medial epicondyle.

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## VA LCP Distal Humerus Plates

The plates offer multiple screw configurations for the medial and lateral columns, and the articular block.



### 1 Medial Plate

The standard medial column plate.

### 2 Medial Plate, with extension

The extension buttresses the medial epicondyle and includes an ascending screw that stabilizes the medial column.

### 3 Lateral Plate

The lateral plate for the parallel-plating configuration.

### 4 Dorsolateral Plate

The dorsolateral plate for the perpendicular-plating configuration with distal screws targeting the capitellum.

### 5 Dorsolateral Plate, with lateral support

The screws from the lateral support target the articular block.

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**▲ WARNING:**

Do not use the VA LCP Distal Humerus Plate 2.7/3.5  
in case of:

- Acute infections
- Children in the growth phase

Please refer to the corresponding Instructions for Use for specific information on Intended use, Indications, Contraindications, Warnings and Precautions, Potential Adverse Events, Undesirable Side Effect and Residual Risks. Instruction for Use are available at [www.e-ifu.com](http://www.e-ifu.com) and/or [www.depuysynthes.com/ifu](http://www.depuysynthes.com/ifu)

# The AO Principles of Fracture Management

## Mission

The AO's mission is promoting excellence in patient care and outcomes in trauma and musculoskeletal disorders.

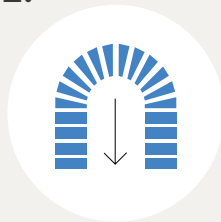
### AO Principles<sup>1,2</sup>

1.



Fracture reduction and fixation to restore anatomical relationships.

2.



Fracture fixation providing absolute or relative stability, as required by the “personality” of the fracture, the patient, and the injury.

3.



Preservation of the blood supply to soft-tissues and bone by gentle reduction techniques and careful handling.

4.



Early and safe mobilization and rehabilitation of the injured part and the patient as a whole.

<sup>1</sup> Müller ME, Allgöwer M, Schneider R, Willenegger H. Manual of Internal Fixation. 3<sup>rd</sup> ed. Berlin, Heidelberg New York: Springer 1991.

<sup>2</sup> Buckley RE, Moran CG, Apivatthakakul T. AO Principles of Fracture Management: 3<sup>rd</sup> ed. Vol. 1: Principles, Vol. 2: Specific fractures. Thieme; 2017.

# Preparation and Approach

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## ■ Note:

For information on fixation principles using conventional and locked plating techniques, please refer to the LCP Locking Compression Plate Surgical Technique.

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## 1. Preoperative planning

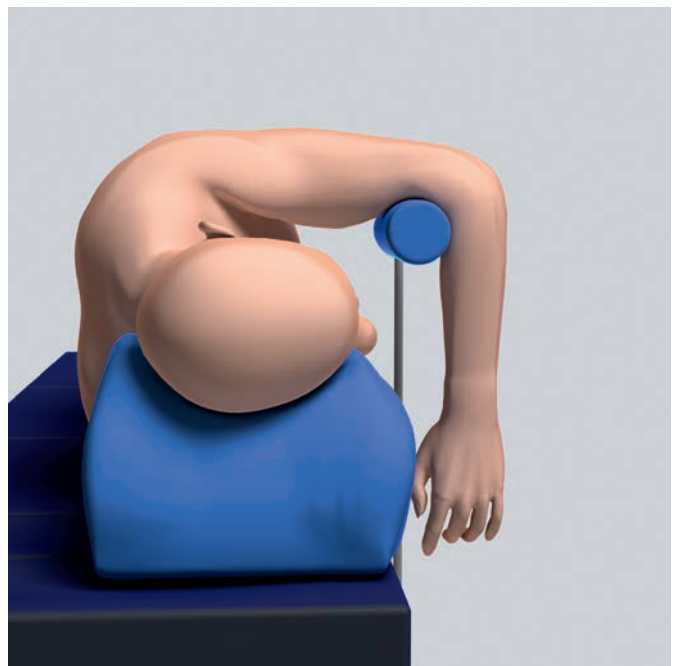
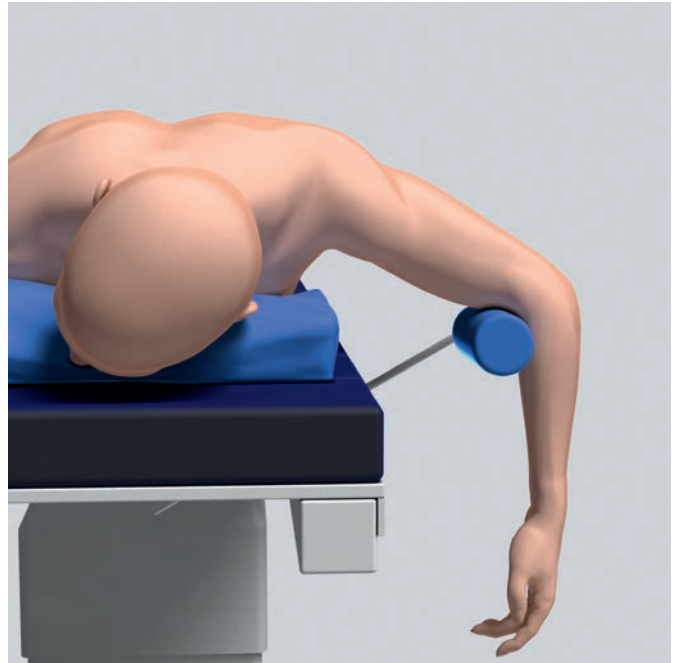
Complete the preoperative radiographic assessment and prepare the preoperative plan.



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## 2. Position patient

Position the patient in prone or in lateral decubitus with the arm on a radiolucent support, or a padded post. The forearm should be positioned such that it can be flexed to an angle greater than 120 degrees.



### 3. Approach

Fractures are approached through a slightly curved posterior incision just radial to the olecranon.

#### ▲ Precautions:

- Identify the ulnar nerve and elevate it at the ulnar epicondyle if necessary.
- If the plate is long, the radial nerve needs to be elevated off the back of the humerus and the plate placed underneath. Otherwise, the radial nerve rarely needs to be identified by more than palpation and almost never needs to be isolated or elevated with these fractures.

The type of approach is determined by the character of the fracture, and the preference and experience of the surgeon. For comminuted fractures, a distally pointed chevron olecranon osteotomy exposes the fracture best.



## 4. Reduce fracture and provide temporary fixation

### Instrument

03.118.001 Periarticular Reduction Forceps, with pointed ball tips  $\varnothing$  6.5 mm, small

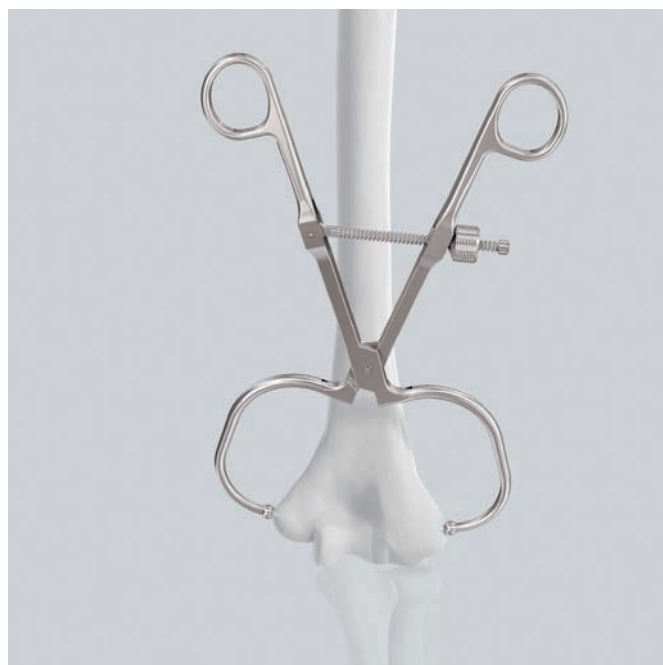
- ① For AO C-type fractures, first reduce the fragments of the articular block under image intensifier control and use Kirschner wires and/or reduction forceps for temporary fixation.

Fix the articular block to the shaft using Kirschner wires and/or reduction forceps in both columns to ensure that the anatomy of the distal humerus is restored.

Ensure that the Kirschner wires or reduction forceps will not interfere with subsequent plate placement.

### ■ Notes:

- If necessary, reduce the articular block using independent screws.
- When using the dorsolateral plate without lateral support, it is important to reduce and fix the articular block with screws according to the AO Principles of Fracture Management (lag screw for simple articular fracture or position fully threaded screw for comminuted fracture).



# Determination of Fixation Technique

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Select a plate type and length appropriate for the fracture.

## ■ Notes:

- Choose the plate lengths that offer sufficient fixation proximal to the fracture line.
- To achieve sufficient stability for early mobilization in AO A-type and C-type fractures, use two plates: one for the medial and one for the lateral column.

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## 1. Determine lateral-column plate type and length

### Instruments

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03.117.004 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, dorsolateral, with lateral support, right, 4 holes, length 88 mm, Stainless Steel

or

03.117.104 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, dorsolateral, with lateral support, left, 4 holes, length 88 mm, Stainless Steel

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03.117.802 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, lateral, right, 2 holes, length 82 mm, Stainless Steel

or

03.117.902 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, lateral, left, 2 holes, length 82 mm, Stainless Steel

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## ■ Note:

Do not bend trial implants.

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Use of the trial implants and/or the descriptions and illustrations below is recommended to aid implant selection for the lateral column.

### 1a. Perpendicular plating

VA LCP Distal Humerus Plate, dorsolateral

- Plate position: lateral column, dorsal
- Orientation of distal screws: posteroanterior



VA LCP Distal Humerus Plate, dorsolateral with lateral support

- Plate position: lateral column, dorsal
- Orientation of distal screws: posteroanterior and lateromedial

#### ■ Note:

On very small humeri, the lateral support may protrude extensively over the lateral epicondyle, in which case the use of the plate without lateral support is recommended.



### 1b. Parallel plating

VA LCP Distal Humerus Plate, lateral

- Plate position: lateral column, lateral
- Orientation of distal screws: lateromedial



## 2. Determine medial-column plate type and length

### Instruments

03.117.602 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, medial, with Extension, right, 2 holes, length 85 mm, Stainless Steel

or

03.117.702 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, medial, with Extension, left, 2 holes, length 85 mm, Stainless Steel

### ■ Note:

Do not bend trial implants.

### ▲ Precaution:

To prevent extensive diaphyseal stress, it is recommended that the medial and lateral plates are not the same length. For example, use a short medial plate with a medium dorsolateral/lateral plate.



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Use of the trial implants and/or the descriptions and illustrations below is recommended to aid implant selection for the medial column.

VA LCP Distal Humerus Plate, medial

- Plate position: medial column, medial
- Orientation of distal screws: mediolateral



VA LCP Distal Humerus Plate, medial, with Extension

- Plate position: medial column, medial
- Orientation of distal screws: mediolateral and ascending



# Insert Lateral-Column Plate

## 1. Position lateral-column plate

### 1a. Perpendicular plating: Position dorsolateral plate with or without lateral support

Position the plate on the dorsolateral aspect of the distal humerus with the distal spoon-shape portion covering the nonarticulating part of the capitulum, and with the lateral support extending over the most protruding tip of the lateral epicondyle, just proximal to the lateral collateral ligament insertion. Ensure that the shaft portion is positioned at a safe distance from the olecranon fossa.

For the dorsolateral plate with lateral support, the position of the plate should allow distal screw insertion through the lateral support to reach into the trochlea.

#### ▲ Precaution:

The distal plate position has to be carefully chosen to avoid impingement of the radial head and thus a loss of extension. The distance between the plate and the cartilage should not be less than 3 mm.





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## 1b. Parallel plating: Position lateral plate

Position the plate on the lateral ridge of the distal humerus. The most distal screw hole should lay on or close to the anatomical joint axis.



■ **Note:**

Steps 2 and 3 are applicable for all three plate types for the lateral column.

## 2. Bend plate

### Instruments

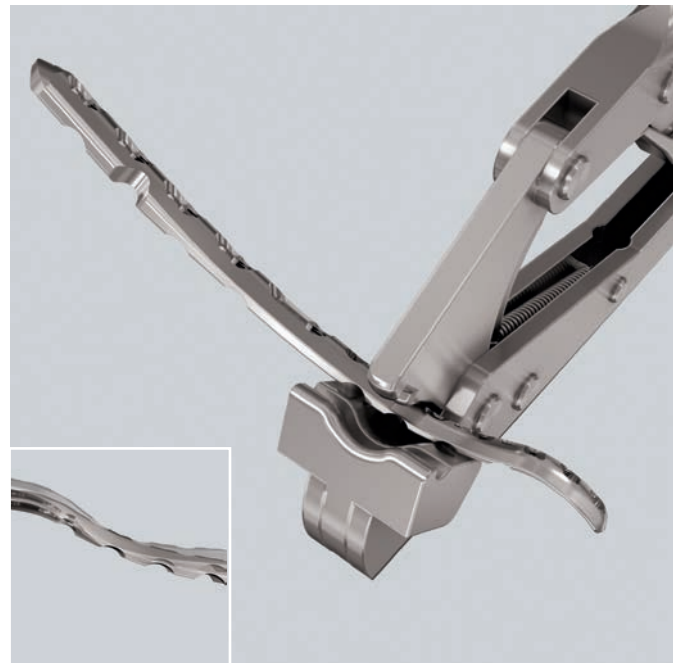
329.150	Bending Pliers for Plates 2.4 to 4.0, length 230 mm
329.291	Bending Pliers for Clavicular Plates, length 227 mm
329.300	Bending Press, length 400 mm

Due to varying patient anatomy, slight plate bending may be necessary.

Use the bending pliers to contour the plate around the axis of the undercuts.

▲ **Precautions:**

- Contour the plate precisely at the level of the undercuts to avoid deformation of the plate holes.
- If cortex screws are used, the plates need to be congruent with the surface of the bone and bending or torquing may be required. Bending should be limited to the region of the Combi holes.

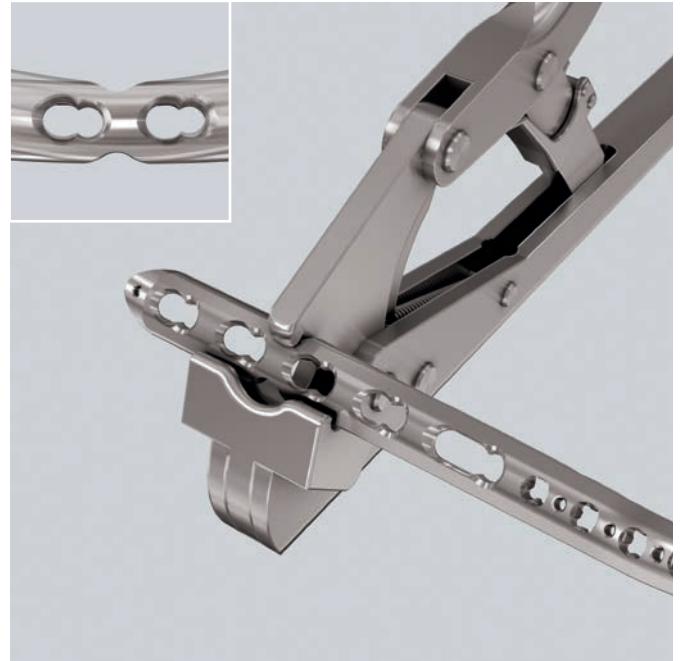


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Use the bending pliers for clavicular plates or the bending press to contour the plate around the axis of the reconstruction notches.

**▲ Precaution:**

Contour the plate precisely at the level of the reconstruction notches to avoid deformation of the plate holes.



### 3. Temporary plate fixation

#### Instruments

310.250	Drill Bit Ø 2.5 mm, length 110 / 85 mm, 2-flute, for Quick Coupling
314.070	Screwdriver, hexagonal, small, Ø 2.5 mm, with Groove
319.010	Depth Gauge for Screws Ø 2.7 to 4.0 mm, measuring range up to 60 mm
323.360	Universal Drill Guide 3.5

#### Note:

The plate can be temporarily fixed with Ø 1.6 mm Kirschner wires inserted through the Kirschner wire holes.

#### Precaution:

Confirm that the (K-)Kirschner wire does not enter the joint.

Insert a Ø 3.5 mm cortex screw through the DCU portion of the elongated hole.

Use the Ø 2.5 mm drill bit with the 3.5 universal drill guide to predrill the bone through both cortices. To set the screws in a neutral position and to ensure the lowest possible profile construct, press the drill guide down.

Determine the required length of the cortex screw using the depth gauge.



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Insert the appropriate  $\varnothing$  3.5 mm cortex screw using the hexagonal screwdriver. Do not tighten the screw.



# Insert Distal Screws in Lateral-Column Plate

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Determine the combination of screws to be used for distal fixation. If a combination of locking and non-locking screws is used, non-locking screws must be inserted first.

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## 1. Optional: Fixation with low-profile metaphyseal compression screws Ø 2.7 mm



Use the same instrumentation as per the insertion of variable angle locking screws Ø 2.7 mm. Follow the instructions in step 3.

### ▲ Precautions:

- The low-profile metaphyseal compression screw Ø 2.7 mm can be used to pull the plate to the bone prior to locking screw insertion. However, the screw cannot be used to create interfragmentary compression.
- The 1.2 Nm torque limiter is recommended for use during insertion of low-profile metaphyseal compression screws Ø 2.7 mm to avoid potential screw damage as a result of excessive torque, for example due to screw collisions.
- As the low-profile metaphyseal screws Ø 2.7 mm are non-locking, final tightening must be performed carefully, as with conventional cortical screws. Do not wait for the torque limiter to “click” during final tightening. This is not required and could result in the screw thread stripping out of the bone.

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## 2. Optional: Fixation with Ø 2.4 mm cortex screws



Use the 2.4 universal drill guide and the 1.8 mm drill bit for insertion of Ø 2.4 mm cortex screws. Determine the length of the screw by using the depth gauge.

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### 3. Fixation with $\varnothing$ 2.7 mm variable angle locking screws

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#### Instruments

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03.211.002	VA-LCP Drill Sleeve 2.7, for Drill Bits $\varnothing$ 2.0 mm
323.062	Drill Bit $\varnothing$ 2.0 mm, with double marking, length 140 / 115 mm, 3-flute, for Quick Coupling
03.118.007	Depth Gauge, percutaneous
314.467	Screwdriver Shaft, STARDRIVE, T8, self-holding
03.110.002	Torque Limiter, 1.2 Nm, with AO/ASIF Quick Coupling
03.110.005	Handle for Torque Limiters 0.4 / 0.8 / 1.2 Nm

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#### ■ Notes:

- When inserting screws at the nominal angle, screws should not collide with other screws in the same plate.
- Using variable angle drilling and the presence of another plate increases the risk of drill and screw collisions.
- Use VA LCP Drill Sleeve 2.7 for  $\varnothing$  2.7 mm locking screws (non-VA). Always drill and insert at nominal angle.

#### ▲ Precaution:

It is recommended to use minimum one screw on the lateral side which crosses the distal block. Screw length should be 40–60 mm depending on the size of the Humerus.

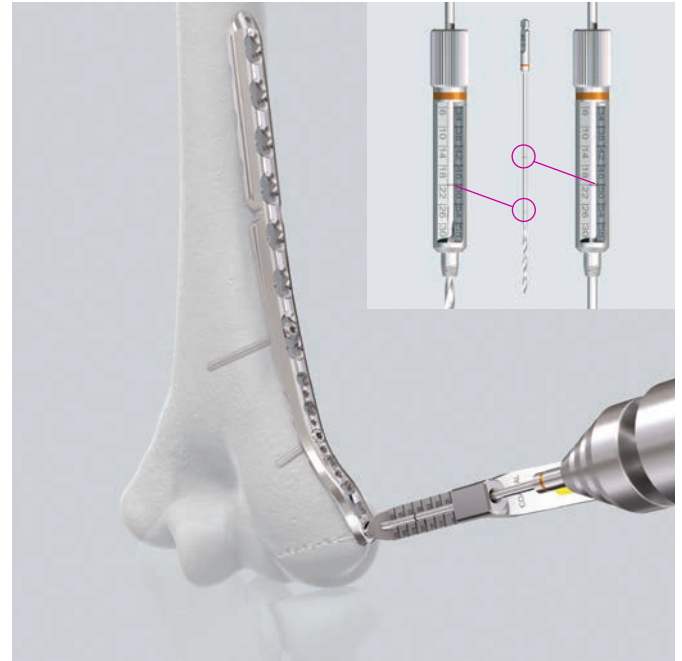
## Insert screw at nominal angle

Insert the VA LCP Drill Sleeve 2.7 into the variable angle locking hole, ensuring that the Drill Sleeve tip keys into the cloverleaf portion of the hole.

The fixed-angle end of the Drill Sleeve ensures that the drill bit follows the nominal trajectory of the locking hole.

Use the  $\varnothing$  2.0 mm drill bit to drill to the desired depth.

Determine the required length of the screw by using the scale on the Drill Sleeve. If a single marking is visible on the drill bit, the scale from 6–30 mm applies; if a double marking is visible, the scale from 34–58 mm applies.



## Alternative technique

Remove the Drill Sleeve and use the depth gauge (03.118.007) to measure the screw length.



### ■ Note:

If the depth gauge 319.010 is used for  $\varnothing$  2.7 mm screws, subtract 4 mm from the indicated length to obtain the correct screw length.

### ▲ Precaution:

The screws should not protrude through the articular surface.



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Use the SD8 STARDRIVE™ Screwdriver shaft attached to the 1.2 Nm torque limiter to insert the Ø 2.7 mm variable angle locking screw. For manual insertion, use the handle for torque limiters.

■ **Note:**

To achieve an enhanced strength of the plate-screw interface, the use of the torque limiter is recommended.

▲ **Precautions:**

- When inserting screws under power, final tightening should be done using manual screwdriver and torque limiter.
- Always use Torque Limiter for final tightening of the LCP locking screws, otherwise plate and/or screws might be damaged.



## Optional: Variable angle

Use the funnel-shaped end of the Drill Sleeve to drill variable angle holes at the desired angle. The funnel allows the drill bit up to 15° off-axis angulation.

Use the  $\varnothing$  2.0 mm drill bit to drill at the desired angle and to the desired depth.

- 1 Verify the drill bit angle under image intensifier control to ensure the desired angle has been achieved.

Remove the Drill Sleeve and use the depth gauge to measure the screw length.

### ▲ Precautions:

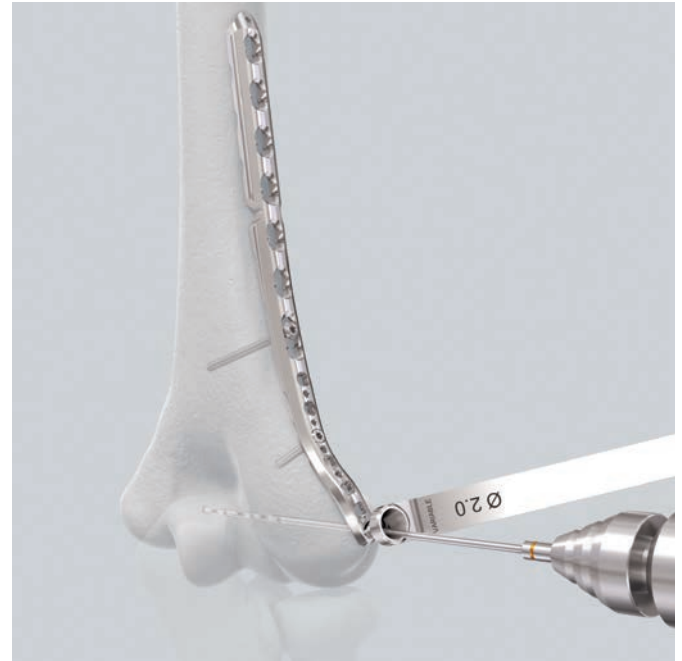
- It is important not to angulate more than 15° from the central axis of the screw hole.
- Changing the angle of the screw is only allowed before tightening with the 1.2 Nm torque limiter.

Use the SD8 STARDRIVE screwdriver shaft attached to the 1.2 Nm torque limiter to insert the  $\varnothing$  2.7 mm variable angle locking screw. For manual insertion, use the handle for torque limiters.

Repeat for all distal holes to be used.

### ▲ Precautions:

- Ensure that the screws do not protrude in the olecranon or coronoid fossa.
- 1 • Confirm screw placement and length with image intensification in different planes to ensure screws are not protruding through the articular surface.



# Insert Medial-Column Plate

## 1. Position medial plate or medial plate with extension

Position the medial plate on the medial ridge slightly dorsal to the intermuscular septum. The medial plate with extension will wrap around the medial epicondyle.

Distal screws should reach as far as possible into the bone. Choose a plate position that allows the longest possible screws.

If necessary, bend the plate to ensure optimal plate fit and position of the long screws through the articular block (refer section Bend plate).



## 2. Temporary plate fixation

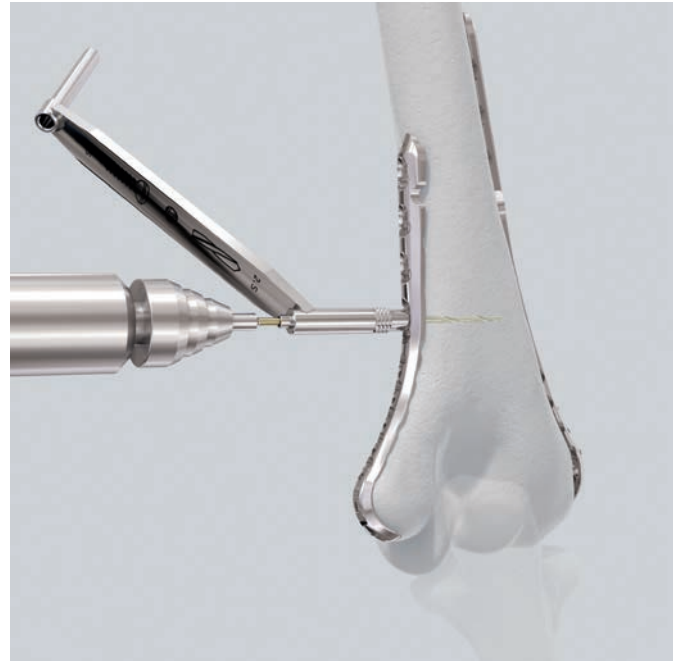
### Instruments

310.250	Drill Bit $\varnothing$ 2.5 mm, length 110/85 mm, 2-flute, for Quick Coupling
314.070	Screwdriver, hexagonal, small, $\varnothing$ 2.5 mm, with Groove
319.010	Depth Gauge for Screws $\varnothing$ 2.7 to 4.0 mm, measuring range up to 60 mm
323.360	Universal Drill Guide 3.5

Insert a  $\varnothing$  3.5 mm cortex screw through the DCU portion of the elongated hole.

Use the  $\varnothing$  2.5 mm drill bit with the 3.5 universal drill guide to predrill the bone through both cortices.

To set screws in a neutral position and to ensure the lowest possible profile construct, press the drill guide down.

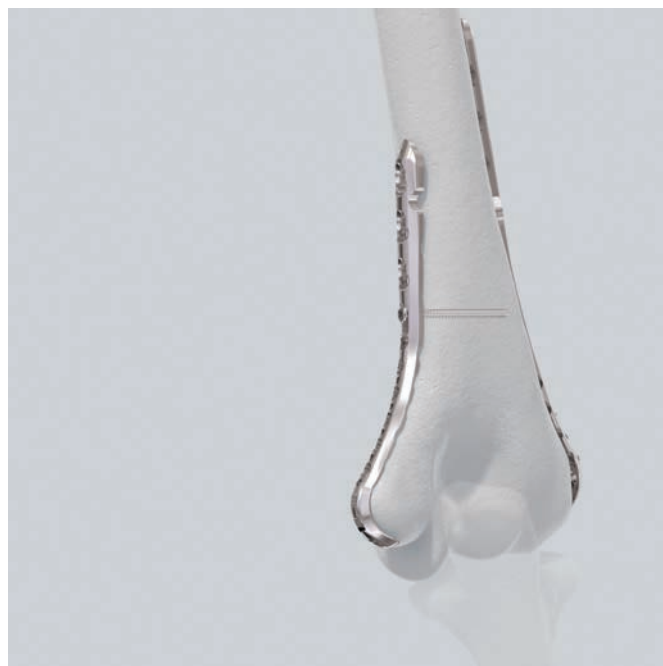


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Determine the required length of the cortex screw using the depth gauge.



Insert the appropriate  $\varnothing$  3.5 mm cortex screw using the hexagonal screwdriver. Do not tighten the screw.



# Insert Distal Screws in Medial-Column Plate

For variable angle locking and low-profile metaphyseal screw insertion, use a similar procedure to the lateral plate (refer section Insert Distal Screws in Lateral-Column Plate).

## ■ Notes:

- When inserting screws distally in the medial distal humerus plate with extension, insert the most distal screw (ascending screw) first to avoid collision with other screws.
- Using variable angle in close proximity to another plate increases the risk of drill and screw collisions.

## ▲ Precaution:

Careful drilling is necessary as collision with the screws of the contralateral plate may occur. In case of collision, stop drilling and use adequate screw for fixation. Use other available holes for application for more screws.



# Insert Plate-Shaft Screws

After fixing the distal portion of the lateral and medial plates, determine where locking or cortex screws will be used in the shaft.

**Note:**

If a combination of cortex and locking screws is used, cortex screws must be inserted first to pull the plate to the bone.

## 1a. Fixation with $\varnothing$ 3.5 mm cortex screws

### Instruments

310.250	Drill Bit $\varnothing$ 2.5 mm, length 110/85 mm, 2-flute, for Quick Coupling
323.360	Universal Drill Guide 3.5
319.010	Depth Gauge for Screws $\varnothing$ 2.7 to 4.0 mm, measuring range up to 60 mm
314.070	Screwdriver, hexagonal, small, $\varnothing$ 2.5 mm, with Groove

### Optional instrument

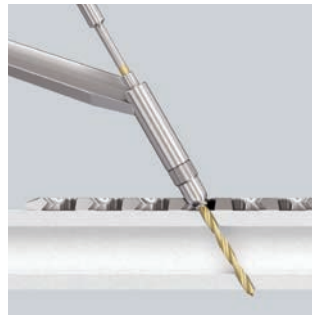
311.320	Tap for Cortex Screws $\varnothing$ 3.5 mm, length 110 /50 mm
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Use the  $\varnothing$  2.5 mm drill bit with the 3.5 universal drill guide to predrill the bone through both cortices.

To set screws in a neutral position and to ensure the lowest possible profile construct, press the drill guide down in the non-threaded hole. To obtain compression, place the drill guide at the end of the non-threaded hole away from the fracture, avoiding downward pressure on the spring-loaded tip.

Determine the required length of the cortex screw using the depth gauge.

Insert the appropriate  $\varnothing$  3.5 mm cortex screw using the hexagonal screwdriver.



## 1b. Fixation with $\varnothing$ 3.5 mm locking screws

### Instruments

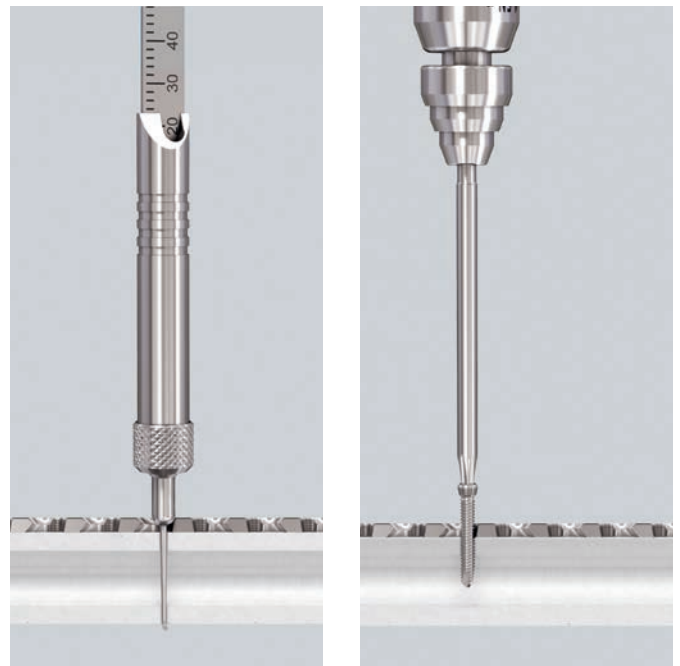
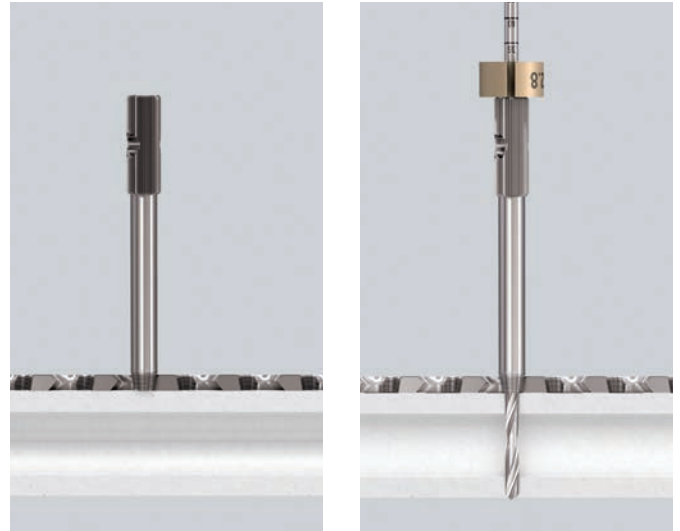
323.027	LCP Drill Sleeve 3.5, for Drill Bits $\varnothing$ 2.8 mm
310.284	LCP Drill Bit $\varnothing$ 2.8 mm with Stop, length 165 mm, 2-flute, for Quick Coupling
319.010	Depth Gauge for Screws $\varnothing$ 2.7 to 4.0 mm, measuring range up to 60 mm
314.030	Screwdriver Shaft, hexagonal, small, $\varnothing$ 2.5 mm
or	
314.116	Screwdriver Shaft STARDRIVE 3.5, T15, self-holding, for AO/ASIF Quick Coupling
511.773	Torque Limiter, 1.5 Nm, for AO/ASIF Quick Coupling
311.431	Handle with Quick Coupling

Insert the 3.5 mm Drill Sleeve into the locking hole until fully seated. Drill through both cortices with the  $\varnothing$  2.8 mm drill bit and use the scale to read-off the screw length.

### Alternative technique:

Remove the drill guide. Use the depth gauge to determine the screw length.

Insert the locking screw with the appropriate screwdriver shaft (hexagonal or STARDRIVE recess) mounted on the 1.5 Nm torque limiter. Insert the screw manually or with the use of a power tool until a click is heard. If a power tool is used, reduce the speed when tightening the head of the locking screw into the plate.





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Repeat the above steps for all required shaft holes.



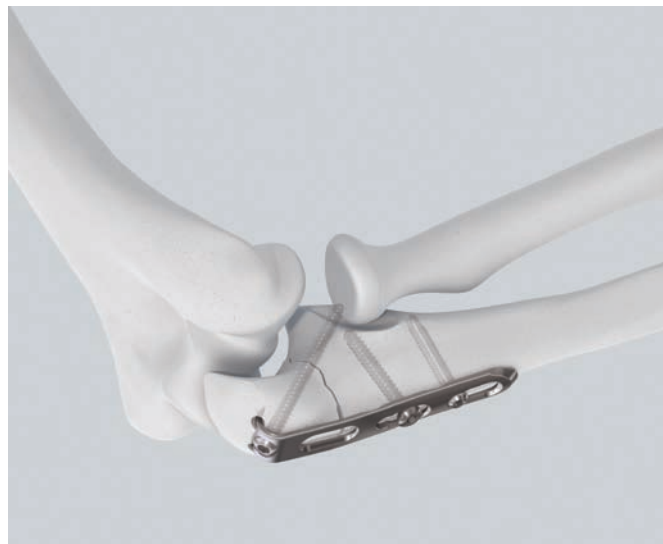
# Fixation of Olecranon Osteotomy

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If the olecranon has been osteotomized for approaching the distal humerus, reduce the olecranon and fix the osteotomy.

■ **Note:**

Irrigate prior to closure.



# Implant Removal

## Instruments

314.030	Screwdriver Shaft, hexagonal, small, Ø 2.5 mm
or 314.116	Screwdriver Shaft STARDRIVE 3.5, T15, self-holding, for AO/ASIF Quick Coupling
314.467	Screwdriver Shaft, STARDRIVE, T8, self-holding
311.431	Handle with Quick Coupling
309.521	Extraction Screw for Screws Ø 3.5 mm
309.510	Extraction Screw, conical, for Screws Ø 1.5 and 2.0 mm

To remove the plate, first unlock all the screws with the screwdriver. Remove the plate in a second step since it could otherwise rotate while unlocking the last screw, which can cause soft tissue damage.

If a screw cannot be removed with the screwdriver, use the T-Handle with Quick-Coupling (311.440) to insert the conical Extraction Screw (309.520 or 309.521) into the screw head and unscrew the screw in a counter-clockwise direction.



# Implants

## Plates

### VA LCP Distal Humeral Plate 2.7/3.5, dorsolateral

Holes	Length	Right	Left
3 (short)	75 mm	OX.117.203	OX.117.303
4 (medium)	88 mm	OX.117.204	OX.117.304
7 (long)	127 mm	OX.117.207	OX.117.307
9 (extra-long)	153 mm	OX.117.209	OX.117.309
11	179 mm	OX.117.211S*	OX.117.311S*
13	205 mm	OX.117.213S*	OX.117.313S*



### VA LCP Distal Humeral Plate 2.7/3.5, dorsolateral, with lateral support

Holes	Length	Right	Left
3 (short)	75 mm	OX.117.003	OX.117.103
4 (medium)	88 mm	OX.117.004	OX.117.104
7 (long)	127 mm	OX.117.007	OX.117.107
9 (extra-long)	153 mm	OX.117.009	OX.117.109
11	179 mm	OX.117.011S*	OX.117.111S*
13	205 mm	OX.117.013S*	OX.117.113S*



### VA LCP Distal Humeral Plate 2.7/3.5, lateral

Holes	Length	Right	Left
1 (short)	69 mm	OX.117.801	OX.117.901
2 (medium)	82 mm	OX.117.802	OX.117.902
5 (long)	121 mm	OX.117.805	OX.117.905
7 (extra-long)	147 mm	OX.117.807	OX.117.907
9	173 mm	OX.117.809S*	OX.117.909S*
11	199 mm	OX.117.811S*	OX.117.911S*



X = 2: Stainless steel

X = 4: TAN

All plates and screws are also available sterile packed.

For sterile implants, add suffix "S" to article number.

\*Only available sterile

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### VA LCP Distal Humeral Plate 2.7/3.5, medial

Holes	Length	Right	Left
1 (short)	69 mm	OX.117.401	OX.117.501
2 (medium)	82 mm	OX.117.402	OX.117.502
4 (long)	108 mm	OX.117.404	OX.117.504
6 (extra-long)	134 mm	OX.117.406	OX.117.506
8	160 mm	OX.117.408S*	OX.117.508S*
10	186 mm	OX.117.410S*	OX.117.510S*



### VA LCP Distal Humeral Plate 2.7/3.5, medial, with Extension

Holes	Length	Right	Left
1 (short)	72 mm	OX.117.601	OX.117.701
2 (medium)	85 mm	OX.117.602	OX.117.702
4 (long)	111 mm	OX.117.604	OX.117.704
6 (extra-long)	137 mm	OX.117.606	OX.117.706
8	163 mm	OX.117.608S*	OX.117.708S*
10	189 mm	OX.117.610S*	OX.117.710S*



X = 2: Stainless steel

X = 4: TAN

All plates and screws are also available sterile packed.

For sterile implants, add suffix "S" to article number.

\*Only available sterile

## Screws

### Distal screws

\*OX.211.010 – VA Locking Screw STARDRIVE  
 \*OX.211.060 Ø 2.7 mm (head 2.4), self-tapping,  
 length 10–60 mm  
 For sterile tube, add suffix “TS” to article number



\*OX.118.510 – Low Profile Metaphyseal Compression  
 \*OX.118.570 Screw STARDRIVE Ø 2.7 mm,  
 self-tapping, length 10–70 mm  
 For sterile tube, add suffix “TS” to article number



\*X01.760 – Cortex Screw STARDRIVE Ø 2.4 mm,  
 \*X01.790 self-tapping, length 10–40 mm  
 For sterile tube, add suffix “TS” to article number



### Shaft screws

\*X12.102 – Locking Screw STARDRIVE Ø 3.5 mm,  
 \*X12.124 self-tapping, length 12–60 mm  
 For sterile tube, add suffix “TS” to article number



or  
 \*X13.012 – Locking Screw Ø 3.5 mm, self-tapping,  
 \*X13.060 length 12–60 mm

\*\*X04.810 – Cortex Screw Ø 3.5 mm, self-tapping,  
 \*\*X04.860 length 10–60 mm



or  
 \*OX.200.012 – Cortex Screw STARDRIVE Ø 3.5 mm,  
 \*OX.200.060 self-tapping, length 12–60 mm  
 For sterile tube, add suffix “TS” to article number

X=2: Stainless Steel  
 \*X=4: TAN  
 \*\*X=4 TiCP

All plates and screws are also available sterile packed.  
 For sterile implants, add suffix “S” to article number.

# Instruments

309.521	Extraction Screw for Screws $\varnothing$ 3.5 mm	
309.510	Extraction Screw, conical, for Screws $\varnothing$ 1.5 and 2.0 mm	
310.250	Drill Bit $\varnothing$ 2.5 mm, length 110/85 mm, 2-flute, for Quick Coupling	
311.431	Handle with Quick Coupling	
310.284	LCP Drill Bit $\varnothing$ 2.8 mm with Stop, length 165 mm, 2-flute, for Quick Coupling	
314.467	Screwdriver Shaft, STARDRIVE, T8, self-holding	
319.010	Depth Gauge for Screws $\varnothing$ 2.7 to 4.0 mm, measuring range up to 60 mm	
314.030	Screwdriver Shaft, hexagonal, small, $\varnothing$ 2.5 mm	
323.062	Drill Bit $\varnothing$ 2.0 mm, with double marking, length 140/115 mm, 3-flute, for Quick Coupling	
311.320	Tap for Cortex Screws $\varnothing$ 3.5 mm, length 110/50 mm	

314.116 Screwdriver Shaft STARDRIVE 3.5, T15, self-holding, for AO/ASIF Quick Coupling



323.027 LCP Drill Sleeve 3.5, for Drill Bits Ø 2.8 mm



323.360 Universal Drill Guide 3.5



03.110.005 Handle for Torque Limiters 0.4/0.8/1.2 Nm



03.110.002 Torque Limiter, 1.2 Nm, with AO/ASIF Quick Coupling



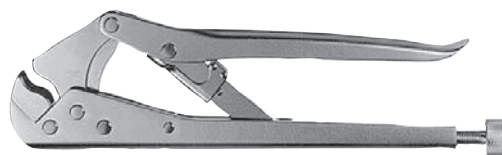
03.118.001 Periarticular Reduction Forceps, with pointed ball tips Ø 6.5 mm, small





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329.150 Bending Pliers for Plates 2.4 to 4.0,  
length 230 mm



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314.070 Screwdriver, hexagonal, small,  
Ø 2.5 mm, with Groove



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03.118.007 Depth Gauge, percutaneous



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03.211.002 VA-LCP Drill Sleeve 2.7,  
for Drill Bits Ø 2.0 mm



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511.773 Torque Limiter, 1.5 Nm,  
for AO/ASIF Quick Coupling



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329.291 Bending Pliers for Clavicular Plates,  
length 227 mm



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329.300 Bending Press, length 400 mm



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## Trial Implants

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03.117.004 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, dorsolateral, with lateral support, right, 4 holes, length 88 mm, Stainless Steel

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03.117.104 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, dorsolateral, with lateral support, left, 4 holes, length 88 mm, Stainless Steel

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03.117.802 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, lateral, right, 2 holes, length 82 mm, Stainless Steel

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03.117.902 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, lateral, left, 2 holes, length 82 mm, Stainless Steel

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03.117.602 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, medial, with Extension, right, 2 holes, length 85 mm, Stainless Steel

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03.117.702 Trial Implant for VA-LCP Distal Humeral Plate 2.7/3.5, medial, with Extension, left, 2 holes, length 85 mm, Stainless Steel

# MRI Information

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## **Torque, Displacement and Image Artifacts according to ASTM F 2213, ASTM F 2052 and ASTM F2119**

Non-clinical testing of worst-case scenario in a 3 T MRI system did not reveal any relevant torque or displacement of the construct for an experimentally measured local spatial gradient of the magnetic field of 3.69 T/m. The largest image artifact extended approximately 169 mm from the construct when scanned using the Gradient Echo (GE). Testing was conducted on a 3 T MRI system.

## **Radio-Frequency-(RF-)induced heating according to ASTM F2182**

Non-clinical electromagnetic and thermal testing of worst-case scenario led to a peak temperature rise of 9.5 °C with an average temperature rise of 6.6 °C (1.5 T) and a peak temperature rise of 5.9 °C (3 T) under MRI Conditions using RF Coils (whole body averaged specific absorption rate [SAR] of 2 W/kg for 6 minutes [1.5 T] and for 15 minutes [3 T]).

### **▲ Precautions:**

The above mentioned test relies on non-clinical testing. The actual temperature rise in the patient will depend on a variety of factors beyond the SAR and time of RF application. Thus, it is recommended to pay particular attention to the following points:

- It is recommended to thoroughly monitor patients undergoing MR scanning for perceived temperature and/or pain sensations.
- Patients with impaired thermoregulation or temperature sensation should be excluded from MR scanning procedures.
- Generally, it is recommended to use a MR system with low field strength in the presence of conductive implants. The employed specific absorption rate (SAR) should be reduced as far as possible.
- Using the ventilation system may further contribute to reduce temperature increase in the body.







Please refer to the corresponding Instructions for Use for specific information on Intended use, Indications, Contraindications, Warnings and Precautions, Potential Adverse Events, Undesirable Side Effect and Residual Risks. Instruction for Use are available at [www.e-ifu.com](http://www.e-ifu.com) and/or [www.depuySynthes.com/ifu](http://www.depuySynthes.com/ifu)

Not all products are currently available in all markets.  
This publication is not intended for distribution in the USA.



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