



Ixos®

Radius Plating System
Simply clever!





In the field of hand surgery we not only offer you solutions for standard restorations, but also products for unusual and difficult situations. We therefore regard ourselves as being a true highly specialized partner in all matters relating to hand surgery with our intelligent system solutions.

Ixos®

Radius Plating System Simply clever!

The most frequent fractures encountered in surgical practice are radius fractures. Based on an extensive body of clinical experience and utilizing new technical possibilities afforded by the ever-advancing technical progress, multidirectional locking radius plates are frequently used nowadays for treating such conditions.

Based on the principle of multidirectional locking plate osteosynthesis, our goal was to treat nearly all types of distal radius fractures with an easy-to-use and clearly structured system.

In fact, Ixos® comes as a comprehensive and user-friendly radius plating system including palmar, dorsal as well as lateral plates. All plates are implanted with state-of-the-art smartDrive® screws. No more than four instruments are required for secure osteosynthesis.

Ixos®: simply clever!

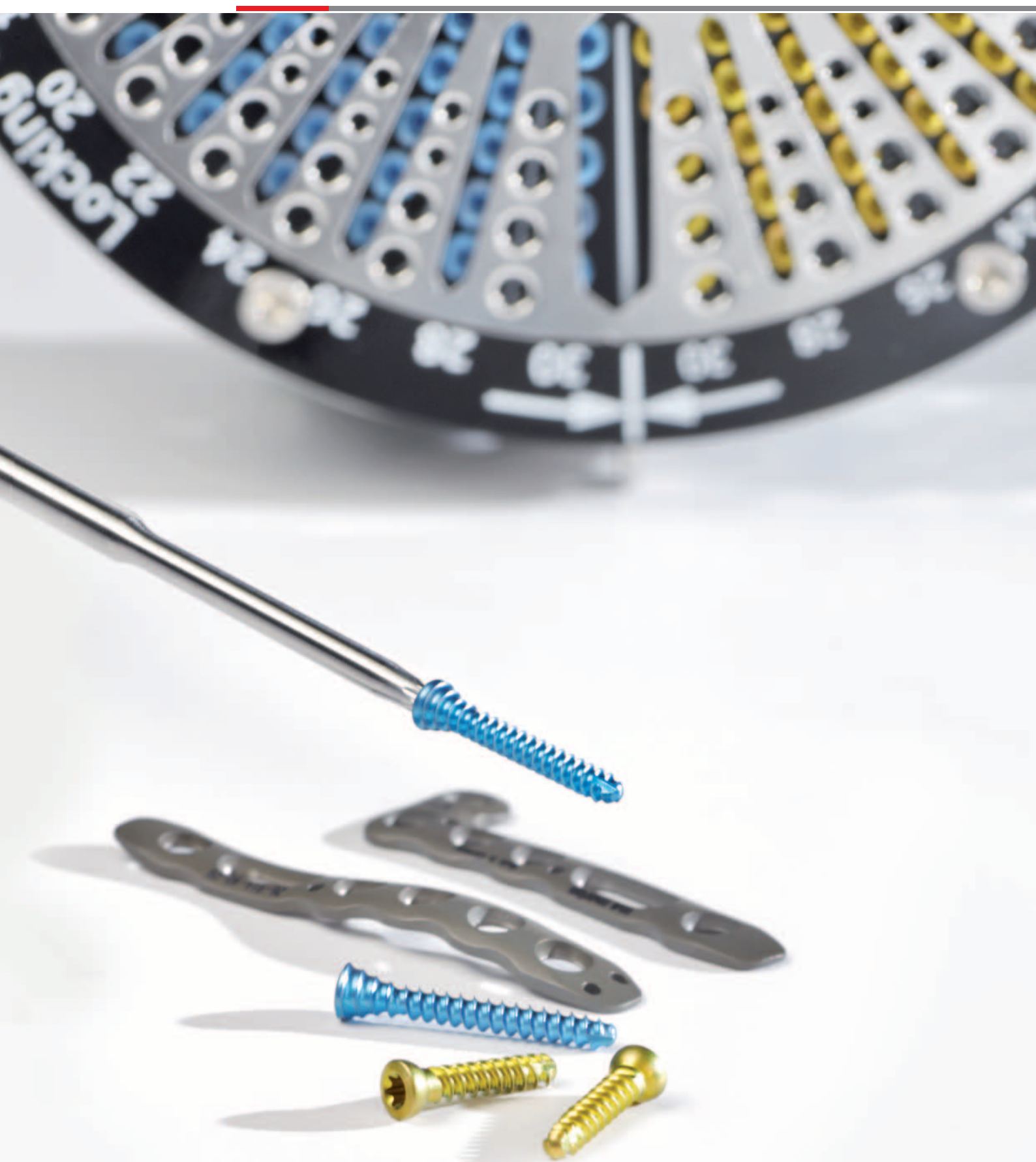


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Feature, Function and Benefit



Ixos[®] radius plates are available in different designs to match proved treatment concepts. All plates are finished with the Dotize[®] surface coating. To facilitate identification, all palmar plates have been marked "P", dorsal plates "D" and dorsolateral plates "DL".

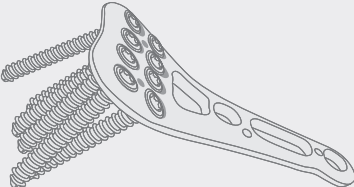
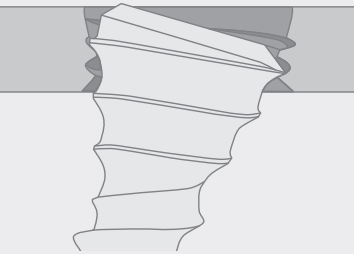
The latest generation of smartDrive[®] screws provides both standard and locking screws with double threads for the first time. In addition, all screws are equipped with atraumatic screw tip. Of course, the smartDrive[®] screws also exhibit the T8 with self-retaining function that has been established for decades. The product range is complemented by locking pins.

The screws/pins are color-coded to facilitate their application:

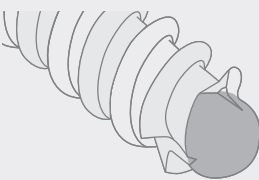
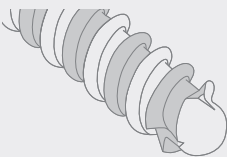
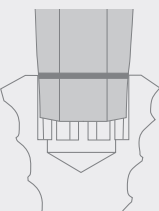
Blue: locking smartDrive[®] screws and pins

Gold: standard smartDrive[®] screws

Ixos® – simply clever!

Features	Benefits
 <ul style="list-style-type: none"> ■ Anatomical plate geometry ■ Rounded atraumatic plate contour 	<ul style="list-style-type: none"> ■ No need to bend plates ■ Best possible embedding in soft tissue
 <ul style="list-style-type: none"> ■ marLock locking ■ Angulation within a range of +/- 15° ■ Several times relockable ■ Locking even without “heel piece” 	<ul style="list-style-type: none"> ■ High degree of locking stability ■ Best possible screw positioning ■ Adjustment of screw position and easy metal removal ■ Secure use of pins
 <p>Type II anodization</p>	<ul style="list-style-type: none"> ■ 15% more fatigue resistance ■ Smooth surface ■ Risk of contact welding is minimized

smartDrive® screws

 <ul style="list-style-type: none"> ■ Atraumatic screw tip ■ Atraumatic screw head 	<ul style="list-style-type: none"> ■ Secure bicortical anchoring with soft tissue preservation ■ Maximum angulation without soft tissue irritations
 <ul style="list-style-type: none"> ■ Double, self-tapping thread 	<ul style="list-style-type: none"> ■ Reduces screw-in time by 50%
 <ul style="list-style-type: none"> ■ T8 with self-retaining function 	<ul style="list-style-type: none"> ■ Easy pick-up, insertion, tightening or removal of the screw

Feature, Function and Benefit in Detail



Ixos® components are manufactured according to the latest findings. The 3D contour of the P4 and the P4 Wave can only be achieved by manufacturing them on state-of-the-art, computer-controlled 5-axle machines.

The following plate types are available:

P2: This plate complies with the present industrial standard and complements the system with regard to economic aspects.

P4: Based on the classic palmar treatment concept, the P4 exhibits unprecedented product features in this category for the first time.

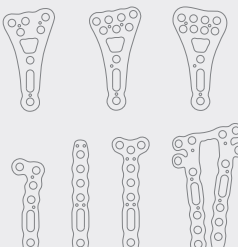
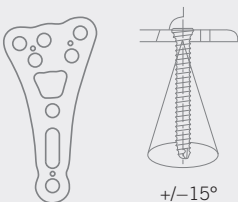
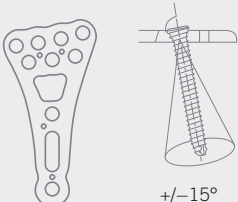
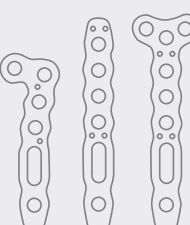
P4 Wave: A Watershed Line plate of the latest generation.

DL4: Anatomically pre-shaped plates for the dorsolateral treatment of radius fractures.

D4: The system is complemented by anatomically designed plates for dorsal treatment.

PU4: Additional ulnar plate for the treatment of distal ulnar neck and head fractures.

A solution for every situation

	Features	Benefits
	<ul style="list-style-type: none"> The appropriate plate for every radius fracture even in terms of economic aspects 	<ul style="list-style-type: none"> No second system is required during surgery The same instruments for all plates
	<p>P2</p> <ul style="list-style-type: none"> The industrial standard 	<ul style="list-style-type: none"> Familiar technology at a reasonable price
	<p>P4 Wave</p> <ul style="list-style-type: none"> Watershed Line technology for the first time both in conventional and anatomical design Extra-long plates in conventional design 	<ul style="list-style-type: none"> Multidirectional locking but nevertheless prepositioned screws Integrated support for ideal screw positioning Best possible ulnar support in anatomical design For the treatment of complicated distal radius and shaft fractures
	<p>DL4</p> <ul style="list-style-type: none"> Plates with small dimensions <p>PU4</p> <ul style="list-style-type: none"> Special ulnar plate 	<ul style="list-style-type: none"> Allows dual-plate technology according to Rikli & Regazzoni For the treatment of distal ulnar neck and head fractures
	<p>D4</p> <ul style="list-style-type: none"> Atraumatic frame plate A great number of multidirectional locking boreholes 	<ul style="list-style-type: none"> Dorsal support but nevertheless minimum soft tissue irritation High flexibility of treatment Easy fine adjustment with special bending pliers possible

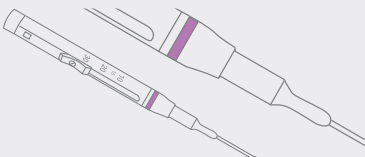
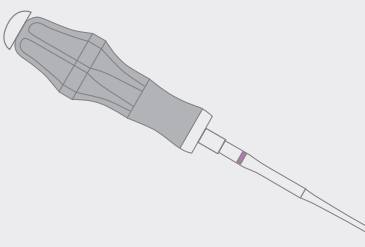
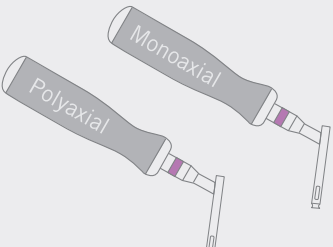
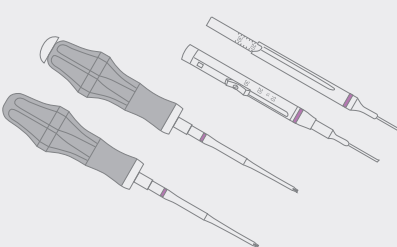
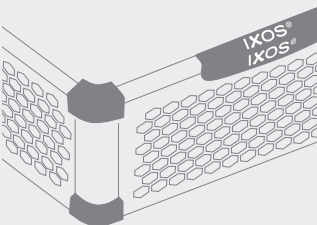
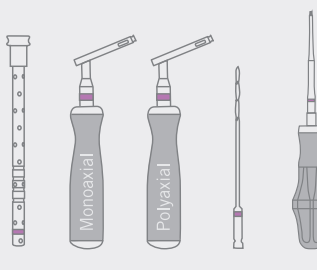
Feature, Function and Benefit



The KLS Martin Group is committed to developing color-coded instruments that can be handled easily and efficiently. The radius plating system comprises only 4 instruments. In order to comply with the specific requirements of the users, both the screwdriver and the depth gauge can be selected according to the specific personal preferences.

The storage concept already known from HBS2 has been adapted to the special requirements of radius treatment. Besides easy handling, the maintenance requirements were given top priority.

Ixos® instruments and storage

Features	Benefits
 <ul style="list-style-type: none"> ■ Color-coded instruments (purple) ■ smartDrive® screws Ø 2.5 mm ■ smartDrive® pins Ø 2.0 mm 	<ul style="list-style-type: none"> ■ Easy identification of the respective instruments
 <ul style="list-style-type: none"> ■ Single-part instruments with ergonomically shaped silicone handles 	<ul style="list-style-type: none"> ■ Good tactile feedback ■ No couplings that could lead to confusion ■ No parts that could get lost
 <ul style="list-style-type: none"> ■ Monoaxial drill guide ■ Polyaxial drill guide 	<ul style="list-style-type: none"> ■ Combined with prepositioned holes, allows short surgery periods ■ Precise screw positioning in compliance with the maximum possible angulation of +/– 15°
 <ul style="list-style-type: none"> ■ Screwdrivers and depth gauges are available in two different design variants 	<ul style="list-style-type: none"> ■ Intuitive working with optimum ergonomics
 <ul style="list-style-type: none"> ■ Stainless steel storage tray in honeycomb design combined with high performance plastic 	<ul style="list-style-type: none"> ■ High degree of stability at low weight ■ Good rinsing results due to large openings ■ No water residues
 <ul style="list-style-type: none"> ■ The instruments are arranged according to their sequence of use during the surgical procedure 	<ul style="list-style-type: none"> ■ For easy and efficient instrumentation

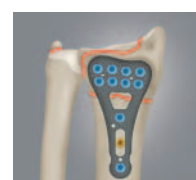
Step by Step optimal Fixation

Indications

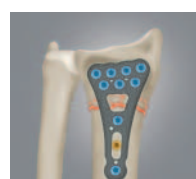
Acute distal radius fractures



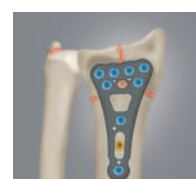
Type A2
Colles' fracture



Type B3
Smith's fracture
Reversed Barton's fracture



Type A3



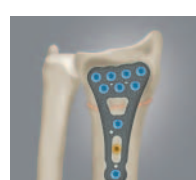
Type C1



Type B1



Type C2



Type B2
Barton's fracture



Type C3

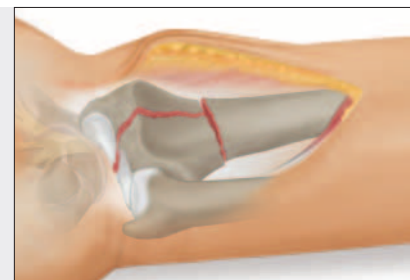


Surgical Techniques

Radius fracture

Treatment with classical palmar plate

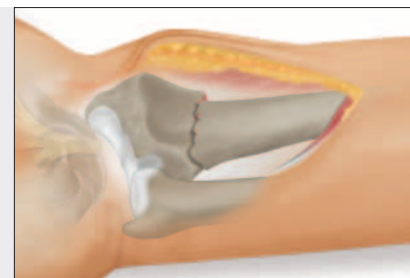
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Radius fracture

Treatment with palmar Watershed Line plate

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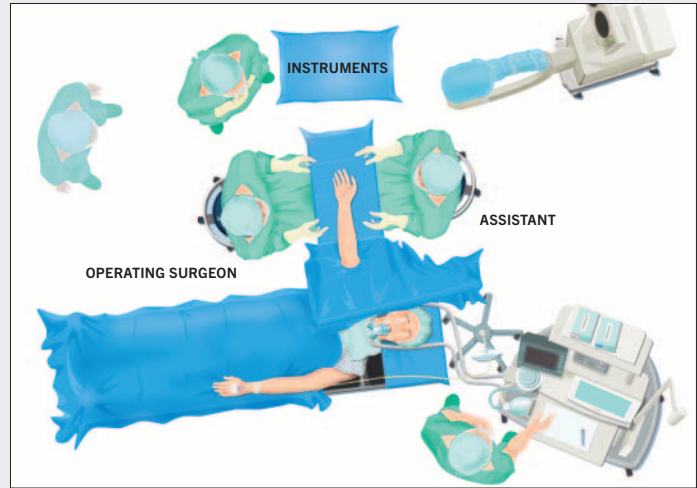


Source: Dr. Meyer, Saarbrücken

Preoperative planning

In addition to taking standard x-rays in A/P and sagittal planes in neutral position of the wrist, a high-resolution computer tomography should be conducted for the further clarification of intra-articular fractures.

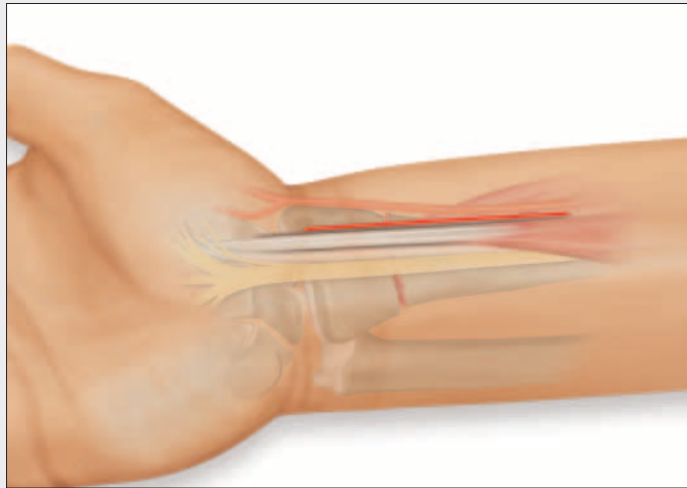
If a central impression of the distal end of the radius is suspected, a carpal arthroscopy can additionally be conducted to clarify concomitant injuries and assess the reduction.



Patient positioning

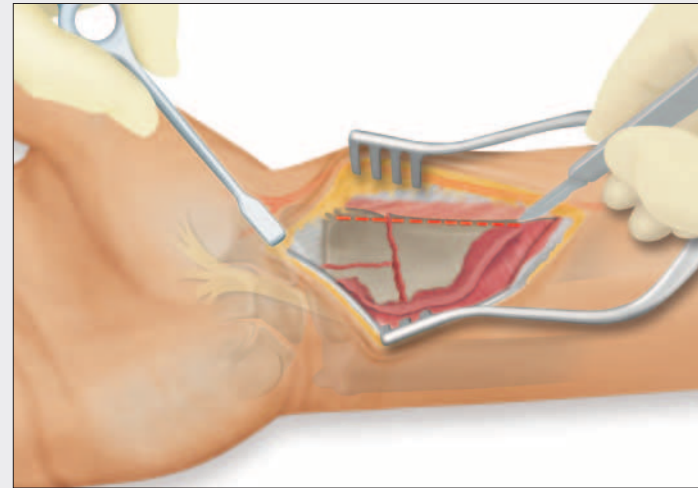
The patient is placed on the back. The hand that requires surgery is extended on the operating table in full supination of the forearm and under tourniquet control.

A cloth roll can be placed underneath the wrist as a reduction aid.



1. Henry's palmar approach

A skin incision of 6 - 10 cm length is made on the distal forearm three centimeters proximal to the wrist. The flexor carpi radialis tendon (FCR) is exposed.



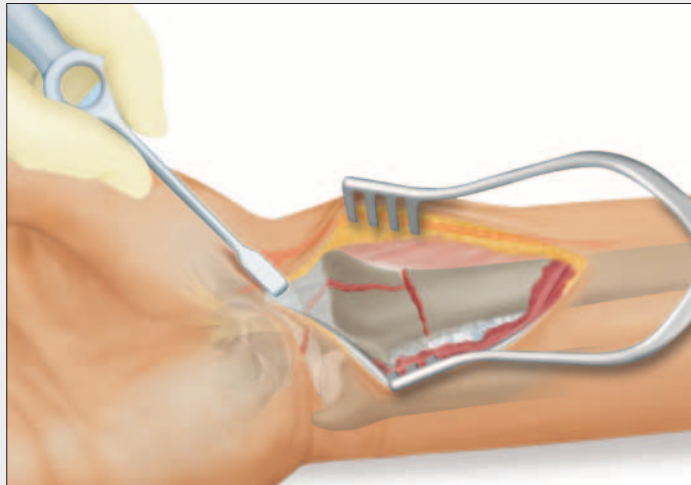
2. Exposure of the radius

To obtain access to the pronator quadratus, the incision extends between the FCR and the radius artery.

The pronator quadratus is detached from the lateral edge of the radius to elevate an ulnar-based flap.

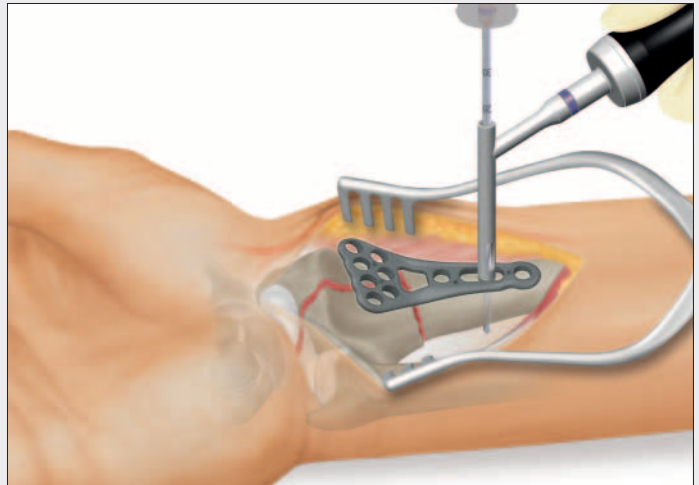
Note:

If a post-traumatic sensitivity disorder in the median nerve distribution area or a latent carpal tunnel syndrome is detected, the incision is extended distally and the carpal tunnel is opened.



3. Exposure of the fracture

The fragments and the fracture gap are exposed.



4. Insertion of the plate

The implant is selected according to the fracture pattern and the patient's anatomy.

The plate is placed centrally above the longitudinal axis in the direction of the distal edge of the radius.

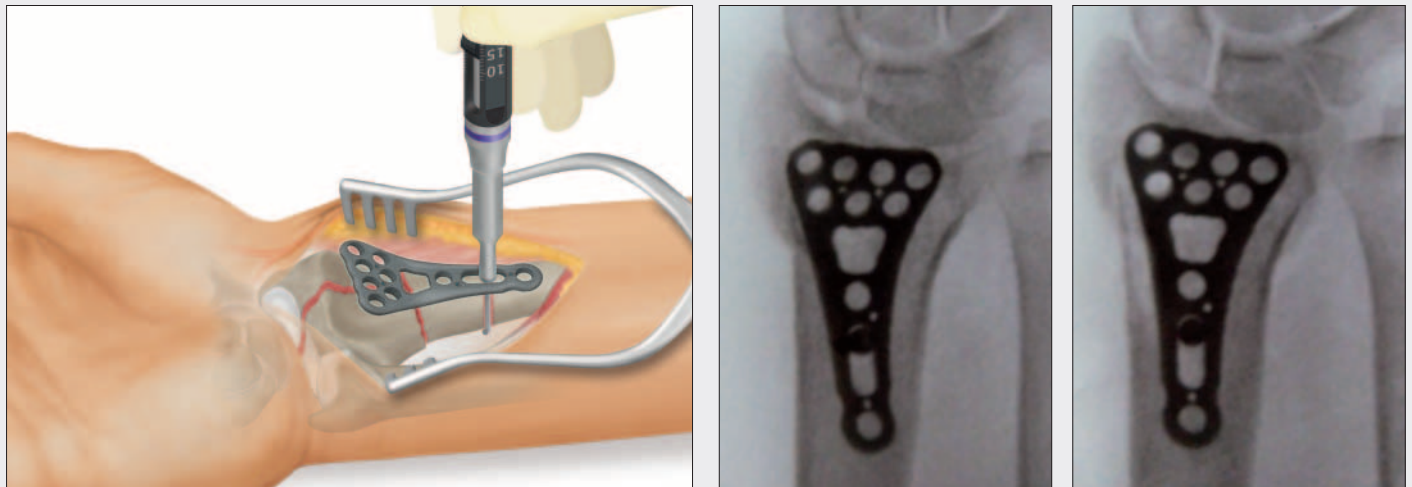
The plate can be temporarily fixed with Ø 1.2 mm K-wires.

The first borehole is made into the slotted hole of the shaft using the monodirectional drill guide and the core hole drill (1 purple ring).



Core hole drill
AO fitting Ø 2.0 mm

Drill guide
monoaxial



Source: Dr. Meyer, Saarbrücken

5. Determination of the screw length

The correct screw length is determined using the depth gauge.

6. Insertion of the first shaft screw

The plate is fixed in the slotted hole with a golden standard screw.

The correct plate position and the anatomical reduction are checked under x-ray control in both planes.

It has to be ensured that the plate does not project over the Watershed Line; this might cause irritation to the flexor tendons.

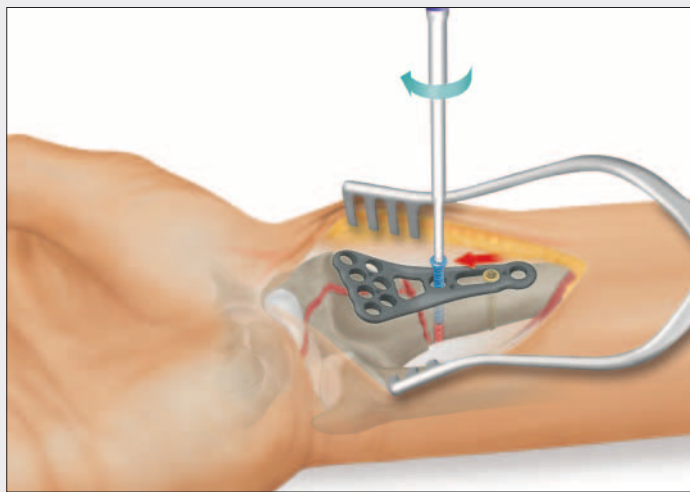
If necessary, the result has to be corrected and the plate displaced in longitudinal and/or lateral direction. The screw has to be loosened for this purpose.



Depth gauge
AO principle

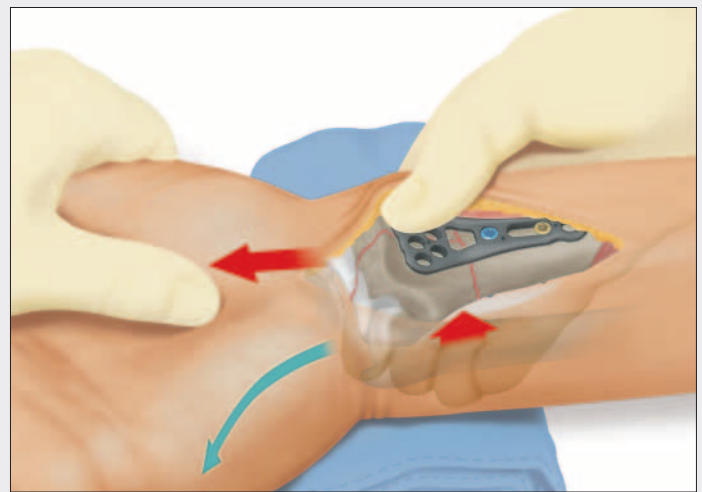
Depth gauge
Single-hand principle

Screwdriver T8



7. Insertion of another shaft screw

In order to be able to absorb optimally the forces in the shaft region during reduction, it is advisable to insert another shaft screw, preferably a blue locking screw, prior to the reduction, ensuring that the plate is positioned correctly.



8. Fracture reduction

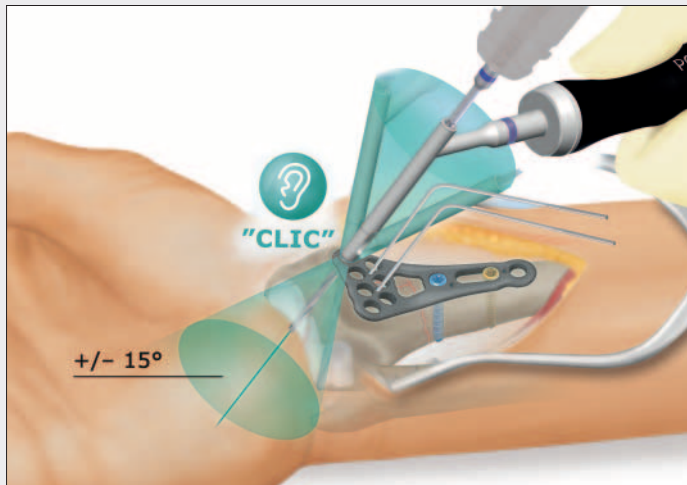
The tilted fracture is reduced under x-ray control. The bent hand is reduced by applying longitudinal traction combined with dorsal digital compression.

Note:

If required, the fracture reduction can be fixed with K-wires.



Screwdriver T8



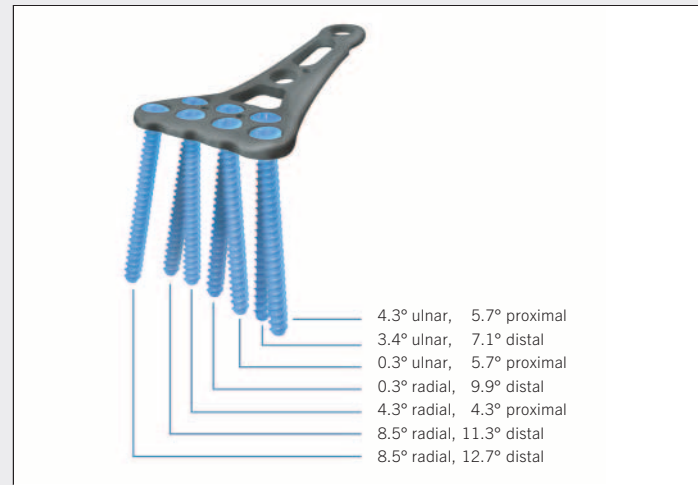
9a. Insertion of the distal screws

The first distal borehole is made using the polyaxial drill guide and the core hole drill (1 purple ring). The screw length is determined and a light blue locking screw is inserted.

Note:

The drill guide allows for a multidirectional angulation of +/- 15° so that fixed-angle locking is always ensured.

If the drill guide is not used, the permissible locking angle might be exceeded, which could lead to a lasting impairment of the angle stability.



9b. Insertion of the distal screws

The monoaxial drill guide can be used as an alternative. This takes up the prepositioned angles in the plate.

Note:

When treating a fracture with the P2 plate, the polyaxial drill guide shall always be used for positioning the distal screws.



Core hole drill
AO fitting Ø 2.0 mm



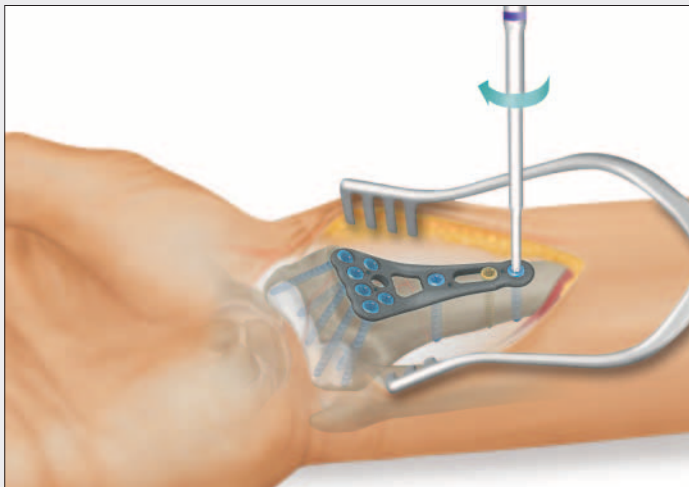
Drill guide
polyaxial



Core hole drill
AO fitting Ø 2.0 mm



Drill guide
monoaxial



10. Insertion of additional screws

All additional screws are inserted. For this purpose, drilling and measuring is performed as usual. The screws are positioned in the direction of the dorsal edge of the radius. If possible, the radially positioned screw should be inserted into the radial styloid process.

The subchondral position of the screws is checked under x-ray control.

If required, spongiosa or bone substitute can be inserted through the plate window.

Note:

The screws in the first row should slightly be tilted proximally; by contrast, the screws in the second row should be tilted distally.

The subchondral screw arrangement according to the array principle provides optimum support for both the central region and the dorsal edge of the radius.

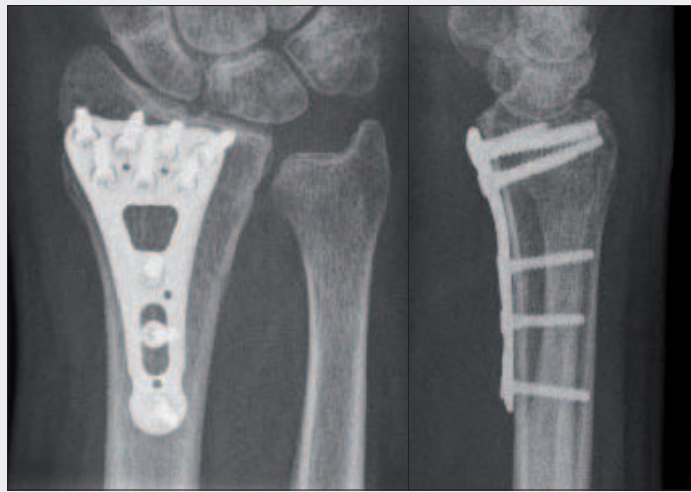


11. Wound closure

The wound is closed in layers.
Following the skin closure, a final x-ray image is taken.



Screwdriver T8



Source: Dr. Meyer, Saarbrücken

12. Postoperative treatment

After completion of the surgery, a forearm splint is applied, which allows active finger movement.

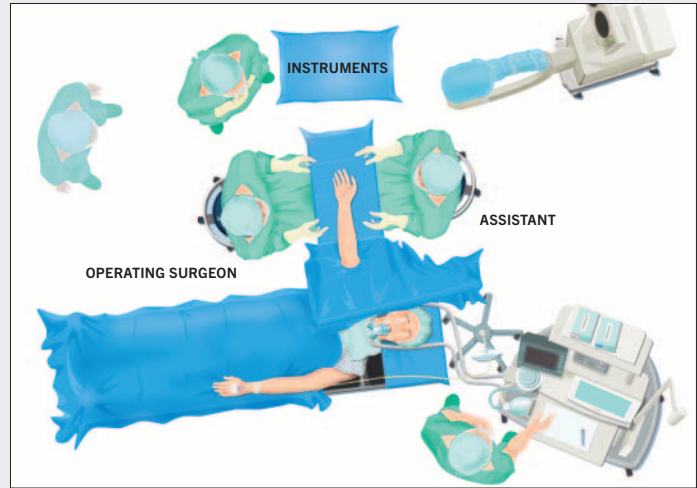


Source: Prof. Liener, Stuttgart

Preoperative planning

In addition to taking standard x-rays in A/P and sagittal planes in neutral position of the wrist, a high-resolution computer tomography should be conducted for the further clarification of intra-articular fractures.

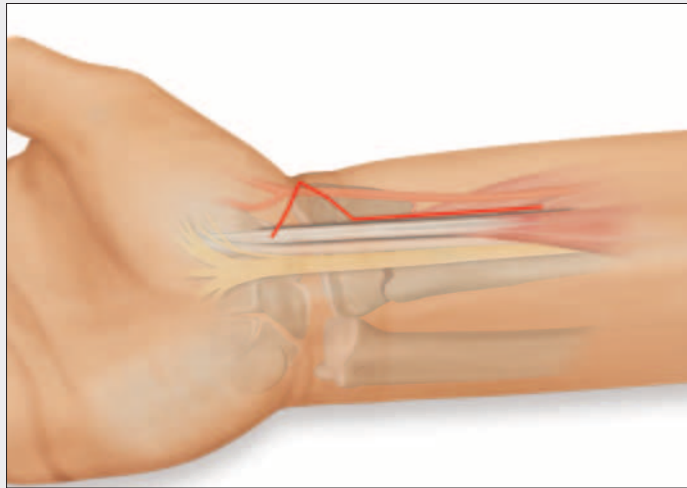
If a central impression of the distal end of the radius is suspected, a carpal arthroscopy can additionally be conducted to clarify concomitant injuries and assess the reduction.



Patient positioning

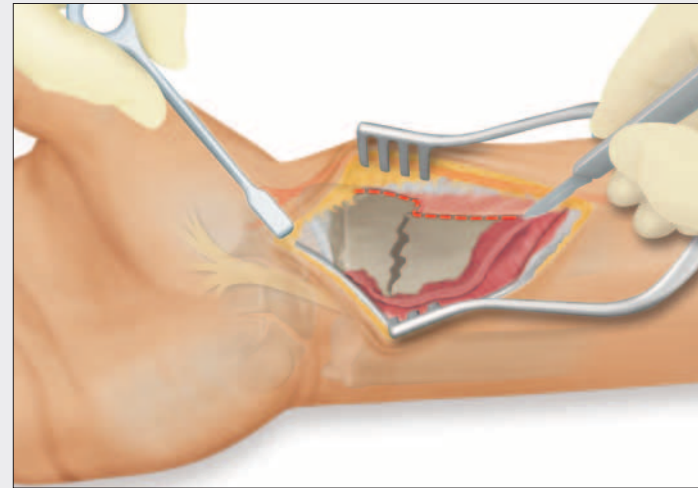
The patient is placed on the back. The hand that requires surgery is extended on the operating table in full supination of the forearm and under tourniquet control.

A cloth roll can be placed underneath the wrist as a reduction aid.



1. Palmar approach

A skin incision of 6-10 cm length is made on the distal forearm three centimeters proximal to the wrist. The incision is extended distally at acute angle to the rascetta. The flexor carpi radialis tendon (FCR) is exposed.



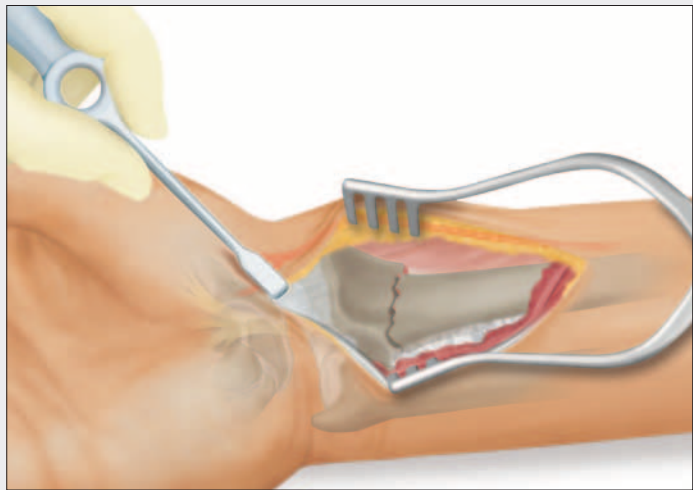
2. Exposure of the radius

To obtain access to the pronator quadratus, the approach extends between the FCR and the radial artery.

The pronator quadratus is detached from the lateral edge of the radius to elevate an ulnar-based flap.

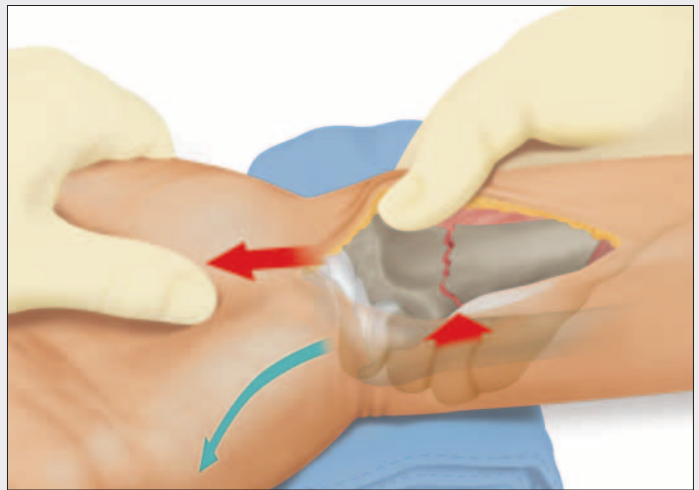
Note:

If a post-traumatic sensitivity disorder in the median nerve distribution area or a latent carpal tunnel syndrome is detected, the incision is extended distally and the carpal tunnel is opened.



3. Exposure of the fracture

The fragments and the fracture gap are exposed.

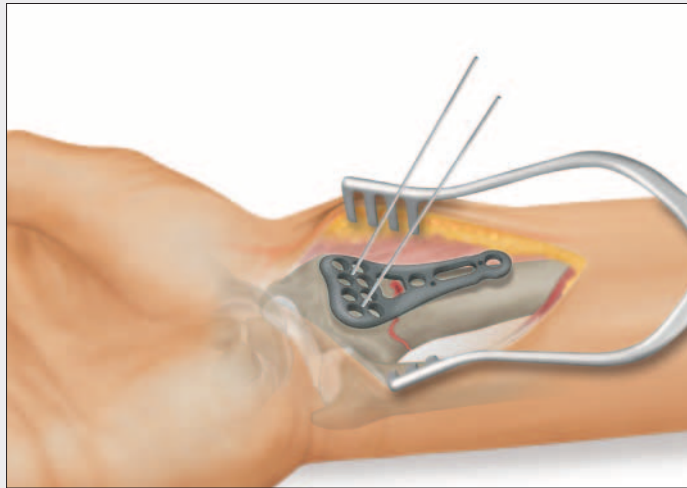


4. Fracture reduction

The tilted fracture is reduced under x-ray control. The bent hand is reduced by applying longitudinal traction combined with dorsal digital compression.

Note:

If required, the fracture reduction can be fixed with K-wires.



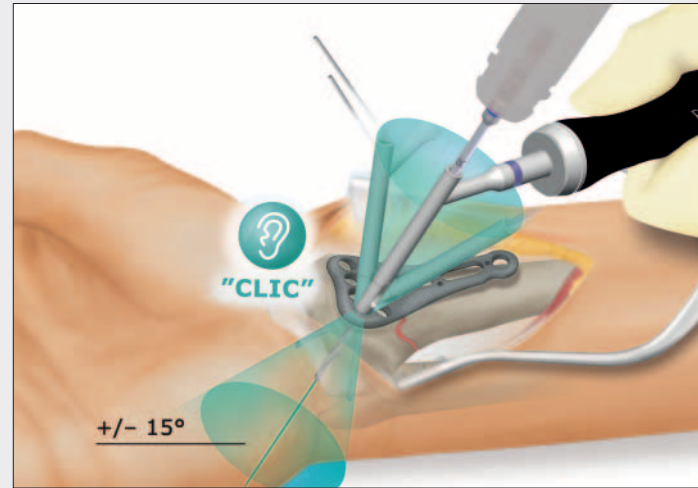
5. Insertion of the plate

The implant is selected according to the fracture pattern and the patient's anatomy.

The plate is placed centrally above the longitudinal axis in the direction of the distal edge of the radius.

The plate can be temporarily fixed with Ø 1,2 mm K-wires. The K-wires can be positioned in such a way that the position of the plate to the distal radioulnar joint (DRUJ) as well as to the radiocarpal joint can be checked simultaneously.

The positioning of the plate will be controlled by image converter.



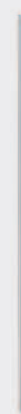
6. Insertion of the distal screws

The first borehole is made into the ulnar plate hole using the polyaxial drill guide and the core hole drill (1 purple ring).

Note:

The drill guide allows for a multidirectional angulation of +/– 15°, so that fixed-angle locking is always ensured.

If the drill guide is not used, the permissible locking angle might be exceeded, which could lead to a lasting impairment of the angle stability.



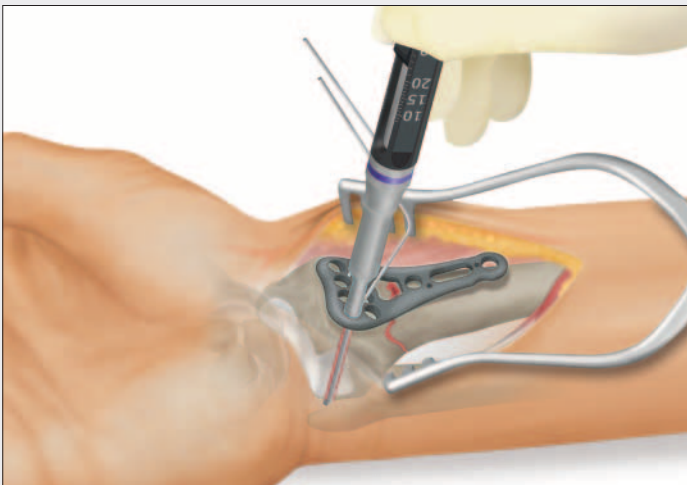
K-wire
Ø 1.2 mm



Core hole drill
AO fitting Ø 2.0 mm



Drill guide
polyaxial



7. Determination of the screw length

The correct screw length is determined using the depth gauge.

8. Insertion of the distal screws

The monoaxial drill guide can be used as an alternative.
This takes up the prepositioned angles in the plate.



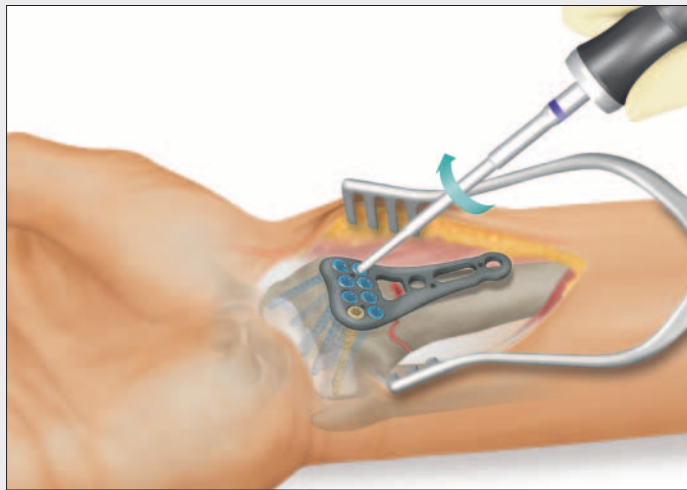
Depth gauge
AO principle

Depth gauge
Single-hand principle



Core hole drill
AO fitting Ø 2.0 mm

Drill guide
monoaxial



9. Insertion of the screws

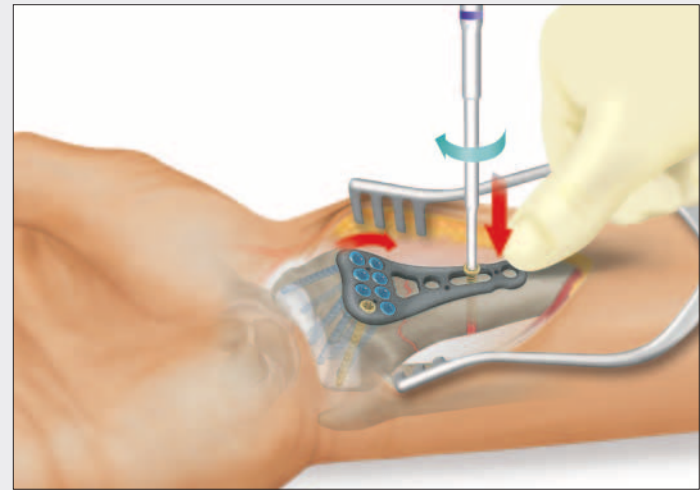
The plate is fixed with a golden standard screw.

All additional screws are inserted at a fixed angle. For this purpose, drilling and measuring is performed as usual. The screws are positioned in the direction of the dorsal edge of the radius. If possible, the radially positioned screw should be inserted into the radial styloid process.

The subchondral position of the screws is checked under x-ray control. The K-wires can subsequently be removed.

Note:

The screws in the first row should be slightly tilted proximally; by contrast, the screws in the rear rows should be tilted distally. The subchondral screw arrangement according to the array principle provides optimum support for both the central region and the dorsal edge of the radius.



10. Insertion of the first shaft screw

The distal fragment is brought into the final position by pressing the proximal end of the plate in place.

The plate is fixed in the slotted hole with a standard screw. This allows for making fine adjustments to the distal fragment, if necessary.



Screwdriver T8



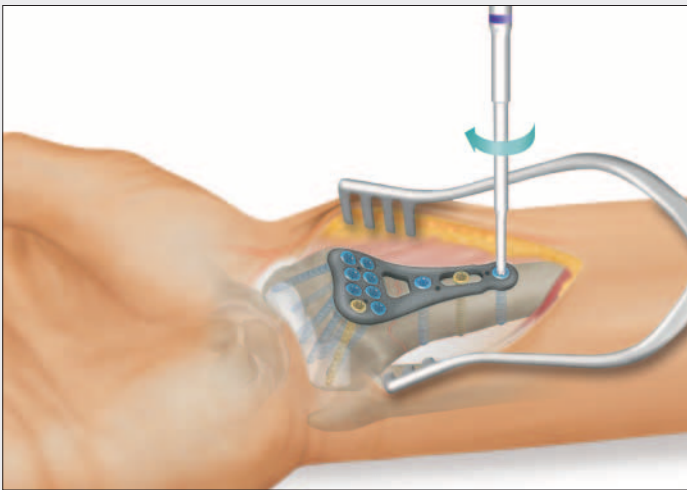
Core hole drill
AO fitting Ø 2.0 mm



Drill guide
monoaxial



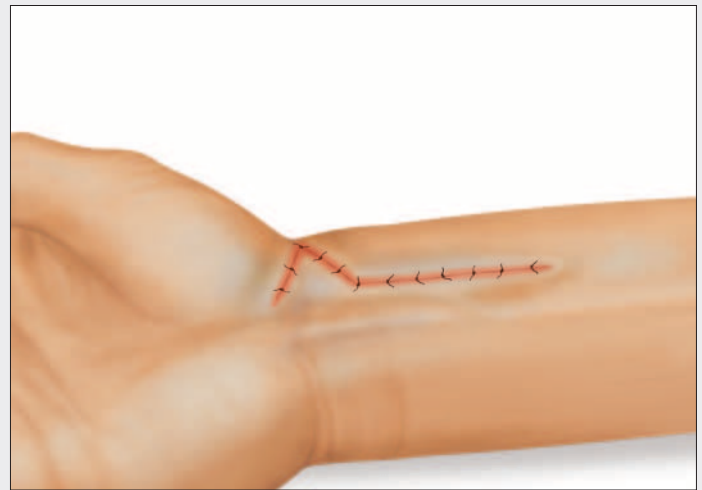
Screwdriver T8



11. Insertion of the remaining shaft screws

The remaining locking shaft screws are inserted. For this purpose, drilling and measuring is performed as usual.

If required, spongiosa or bone substitute can be inserted through the plate window.



12. Wound closure

The wound is closed in layers.
Following the skin closure, a final x-ray is taken.



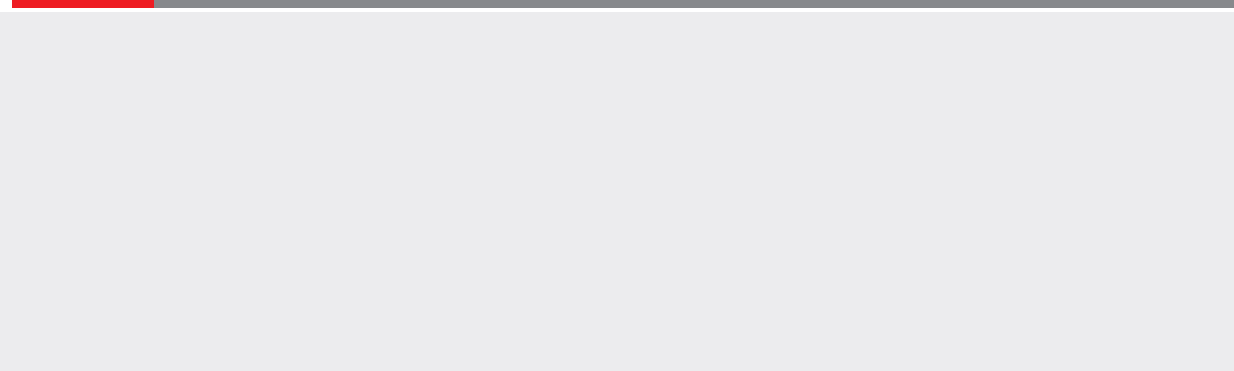
Screwdriver T8



Source: Prof. Liener, Stuttgart

13. Postoperative treatment

After completion of the surgery, a forearm splint is applied, which allows active finger movement.



Implants Ixos® Palmar Radius Plates

P2 Length 43 mm
Width 23 mm

Length 52 mm
Width 27 mm

Length 71 mm
Width 24.5 mm



Plates

26-912-10-09 right

26-912-11-09 left

26-912-10-71 right

26-912-11-71 left

= 2.0 mm

26-912-12-09 right

26-912-13-09 left

26-912-12-71 right

26-912-13-71 left

= 2.0 mm

26-912-14-09 right

26-912-15-09 left

= 2.0 mm

Templates

26-812-10-09 right

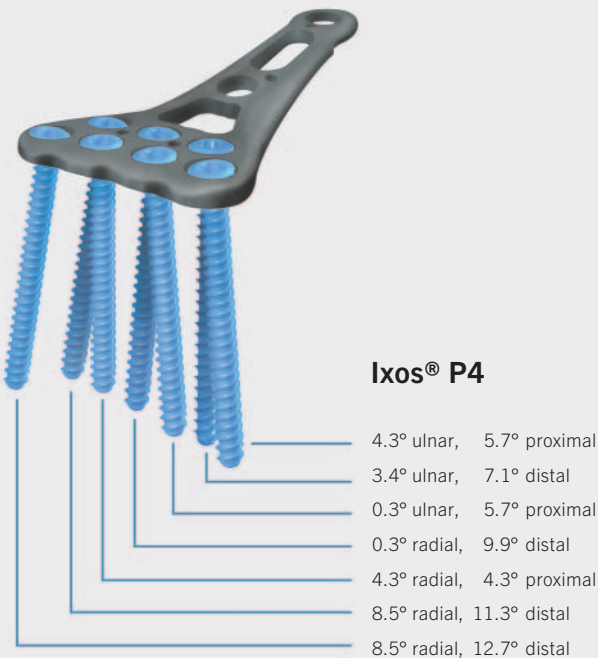
26-812-11-09 left

26-812-12-09 right

26-812-13-09 left

26-812-14-09 right

26-812-15-09 left



Explanation of icons

Ti Dotize® Titanium, Dotize®

Ti Titanium

1 unit(s) Packing unit

Multidirectional locking

Plate profile

STERILE Implants in sterile packaging

Templates for the safe selection of the sterile packed plate

P4 Length 43 mm
Width 23 mm

Length 95 mm
Width 23 mm

Drill guide block for
P4 plates with a width
of 23 mm

Length 52 mm
Width 27 mm

Drill guide block for
P4 plates with a width
of 27 mm



26-914-10-09 right
26-914-11-09 left

26-914-10-71 right
26-914-11-71 left

= 2.0 mm

26-814-10-09 right
26-814-11-09 left

26-914-14-09 right
26-914-15-09 left

= 2.2 mm

26-814-14-09 right
26-814-15-09 left

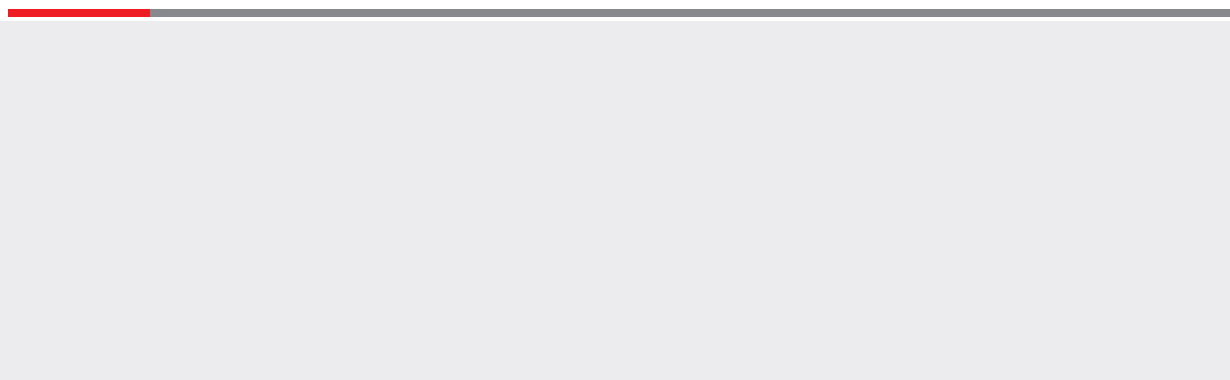
26-914-12-09 right
26-914-13-09 left

26-914-12-71 right
26-914-13-71 left

= 2.0 mm

26-814-12-09 right
26-814-13-09 left

26-950-52-07 right
26-950-53-07 left



Implants Ixos® Dorsal and Dorsolateral Radius Plates as well as Ulnar Plate

P4 Wave

Length 43 mm
Width 23 mm

Length 52 mm
Width 23 mm

Length 70 mm
Width 23 mm

Length 95 mm
Width 23 mm



Drill guide block for
P4 Wave plates with
a width of 23 mm



Plates

26-914-20-09 right 26-914-22-09 right

26-914-21-09 left 26-914-23-09 left

26-914-20-71 right

26-914-22-71 right

26-914-26-09 right

26-914-24-09 right

26-914-21-71 left

26-914-23-71 left

26-914-27-09 left

26-914-25-09 left

= 2.0 mm

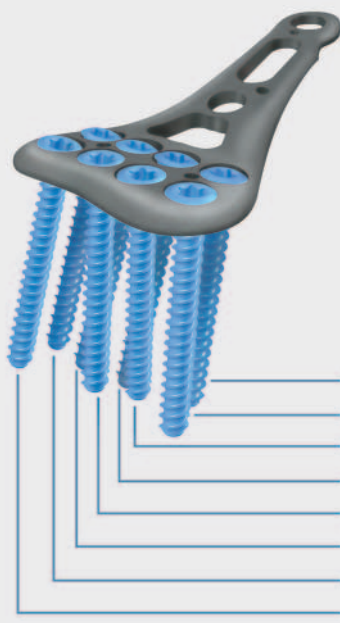
= 2.0 mm

= 2.2 mm

= 2.2 mm

26-950-54-07 right

26-950-55-07 left



Ixos® P4 Wave

0.5° ulnar, 8.5° distal
9.9° ulnar, 7.1° proximal
4.3° ulnar, 5.7° proximal
5.7° radial, 8.5° distal
1.4° ulnar, 1.4° distal
9.9° radial, 11.3° distal
9.9° radial, 10.7° distal
11.3° radial, 12.7° distal

Explanation of icons

Titanium, Dotize®

Titanium

Packing unit

Multidirectional locking

Plate profile

STERILE Implants in sterile packaging

Templates for the safe selection of the sterile packed plate

D4 Length 60 mm
Width 32 mm

Length 60 mm
Width 30 mm

DL4 Straight plate
Length 52 mm
Width 7,5 mm

L plate
Length 43 mm
Width 15 mm

PU4 Ulnar plate
Length 53 mm
Width 16 mm



Plates

26-914-30-09 right

26-914-31-09 left

26-914-30-71 right

26-914-31-71 left

= 1.7 mm

26-914-33-09 right

26-914-34-09 left

26-914-33-71 right

26-914-34-71 left

= 1.7 mm

26-914-40-09

26-914-40-71

26-914-40-71

= 1.7 mm

26-914-42-09 right

26-914-43-09 left

26-914-42-71 right

26-914-43-71 left

= 1.7 mm

26-914-41-09

= 1.7 mm

Templates

26-814-30-09 right

26-814-31-09 left

26-814-33-09 right

26-814-34-09 left

26-814-40-09

26-814-42-09 right

26-814-43-09 left

26-814-41-09

= 1.7 mm

Implants Ixos® Screws and Pins

Screws

Multidirectional
locking screw

Ø 2.5 mm



Length	Art. no.	STERILE
8 mm	26-905-08-09	26-905-08-71
9 mm	26-905-09-09	26-905-09-71
10 mm	26-905-10-09	26-905-10-71
11 mm	26-905-11-09	26-905-11-71
12 mm	26-905-12-09	26-905-12-71
13 mm	26-905-13-09	26-905-13-71
14 mm	26-905-14-09	26-905-14-71
15 mm	26-905-15-09	26-905-15-71
16 mm	26-905-16-09	26-905-16-71
17 mm	26-905-17-09	26-905-17-71
18 mm	26-905-18-09	26-905-18-71
19 mm	26-905-19-09	26-905-19-71
20 mm	26-905-20-09	26-905-20-71
22 mm	26-905-22-09	26-905-22-71
24 mm	26-905-24-09	26-905-24-71
26 mm	26-905-26-09	26-905-26-71
28 mm	26-905-28-09	26-905-28-71
30 mm	26-905-30-09	26-905-30-71

Screws

Standard
cortical screw

Ø 2.5 mm



Length	Art. no.	STERILE
8 mm	26-906-08-09	26-906-08-71
9 mm	26-906-09-09	26-906-09-71
10 mm	26-906-10-09	26-906-10-71
11 mm	26-906-11-09	26-906-11-71
12 mm	26-906-12-09	26-906-12-71
13 mm	26-906-13-09	26-906-13-71
14 mm	26-906-14-09	26-906-14-71
15 mm	26-906-15-09	26-906-15-71
16 mm	26-906-16-09	26-906-16-71
17 mm	26-906-17-09	26-906-17-71
18 mm	26-906-18-09	26-906-18-71
19 mm	26-906-19-09	26-906-19-71
20 mm	26-906-20-09	26-906-20-71
22 mm	26-906-22-09	26-906-22-71
24 mm	26-906-24-09	26-906-24-71
26 mm	26-906-26-09	26-906-26-71
28 mm	26-906-28-09	26-906-28-71
30 mm	26-906-30-09	26-906-30-71



Explanation of icons

- Screw diameter 2.5 mm/
Pin diameter 2.0 mm
- Titanium, Dotize®
- T-Drive
- Packing unit

[STERILE] Implants in sterile packaging

Pin

Multidirectional
locking pin

Ø 2.0 mm



1/1

Length	Art. no.	[STERILE]
14 mm	26-907-14-09	26-907-14-71
15 mm	26-907-15-09	26-907-15-71
16 mm	26-907-16-09	26-907-16-71
17 mm	26-907-17-09	26-907-17-71
18 mm	26-907-18-09	26-907-18-71
19 mm	26-907-19-09	26-907-19-71
20 mm	26-907-20-09	26-907-20-71
22 mm	26-907-22-09	26-907-22-71
24 mm	26-907-24-09	26-907-24-71
26 mm	26-907-26-09	26-907-26-71
28 mm	26-907-28-09	26-907-28-71
30 mm	26-907-30-09	26-907-30-71

Instruments Ixos®

Standard instruments



26-950-01-07
Drill guide
polyaxial
15 cm / 6"



26-950-02-07
Drill guide
monoaxial
15 cm / 6"



26-950-20-07
Core hole drill
AO fitting
 \varnothing 2.0 mm
11 cm / 4 $\frac{1}{4}$ "



26-950-06-07
Depth gauge
Single hand principle
13 cm / 5"





Explanation of icons

- Screw diameter 2.5 mm
- St Steel
- Sic Silicone
- T-Drive
- 1 unit(s) Packing unit

Standard instruments



$\frac{1}{2}$

26-950-18-07
Screwdriver T8
19 cm / 7 $\frac{1}{2}$ "



$\frac{1}{2}$

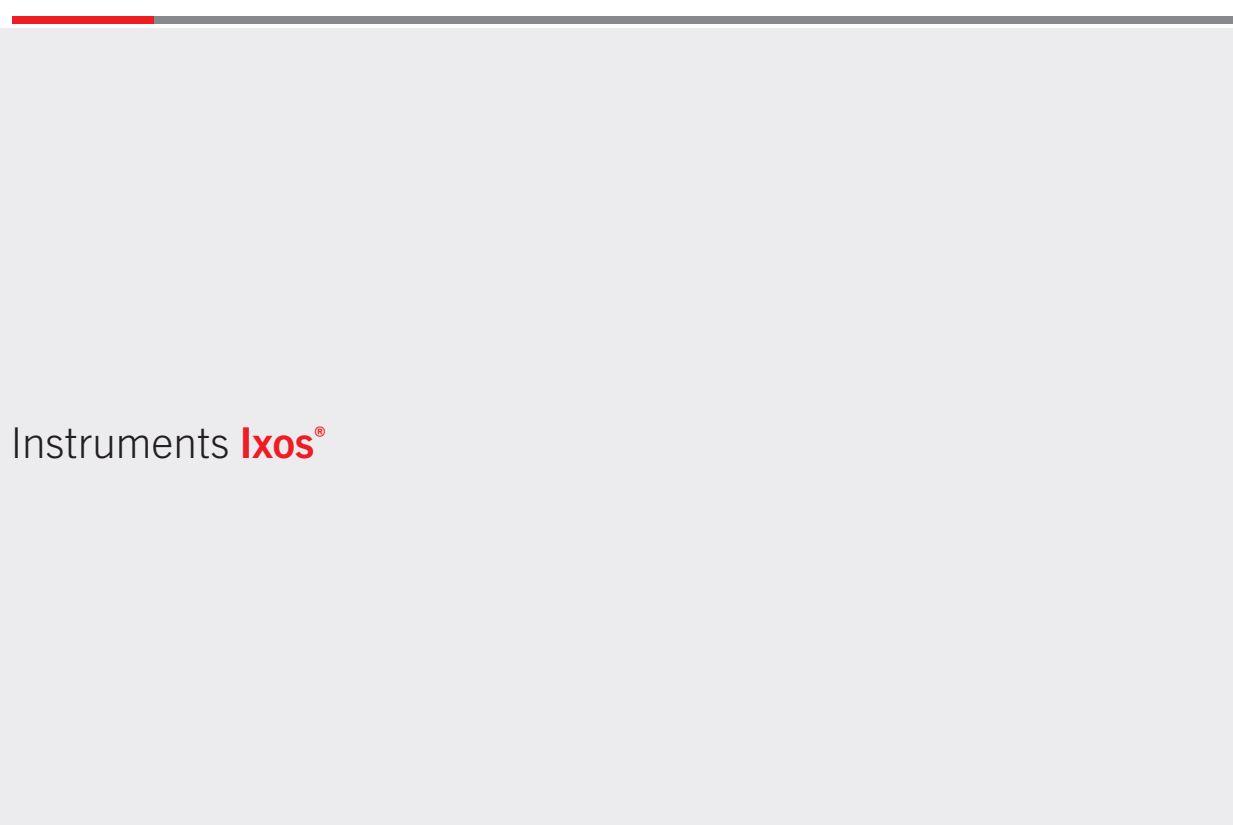
26-950-13-07
K-wire dispenser
 \varnothing 1.2 mm
17,5 cm / 6 $\frac{3}{4}$ "



$\frac{1}{2}$

22-627-12-05
K-wires
 \varnothing 1.2 mm
12 cm / 4 $\frac{3}{4}$ "





Instruments Ixos®

Optional instruments

 1/2	 1/2	 1/2	 1/2	 1/2	 1/2
26-950-03-07 Drill guide conventional 15 cm / 6"	26-950-04-09 Joystick cannulated Ø 2.0 mm 41.5 mm	26-950-21-07 Core hole drill AO fitting Ø 2.0 mm 11 cm / 4 1/4"	26-950-25-07 Gliding hole drill AO fitting Ø 2.5 mm 11 cm / 4 1/4"	26-950-26-07 Gliding hole drill AO fitting Ø 2.5 mm 11 cm / 4 1/4"	26-950-07-04 Screw measuring clip Length and diameter 15 cm / 5 7/8"



Explanation of icons

- Screw diameter 2.5 mm
- Ti Titane
- St Steel
- Sic Silicone
- T-Drive
- 1 unit(s) Packing unit

STERILE Instrument in sterile packaging

Optional instruments



26-950-05-07
Depth gauge
AO principle
13 cm / 5"

26-950-19-07
Screwdriver T8
rotary
19 cm / 7 1/2"

26-950-16-07
Screwdriver blade
T8/AO
10 cm / 4"

26-950-37-07
Bending pliers
17,5 cm / 6 3/4"



Ixos® Storage System

The Ixos® storage system consists of various modules.

All instruments that are absolutely imperative for a surgery are stored separately in the instrument tray.

Optional instruments such as gliding hole drills or bending pliers for the dorsal plates can also be stored separately in the storage cage. Furthermore, there is additional free storage space that can be used individually.

Depending on the version, the circular screw rack can accommodate 180 (single-sided) or 360 screws (double-sided), 5 pieces of each type and length. The double-sided screw rack additionally provides the opportunity to store locking pins. The circular screw rack can be stocked individually.

In addition to the standard inventory of instruments, the **Ixos® storage set no. 26-900-10-04** includes a selection of implants that are specifically tailored to the treatment of palmar radius fractures.



Storage system*

55-910-33-04	Storage set consisting of: lid, instrument insert, storage cage, circular rack for plates, single-sided circular screw rack
--------------	--

55-910-34-04	Storage set consisting of: lid, instrument insert, storage cage, circular rack for plates, double-sided circular screw rack
--------------	--

	55-910-59-04 Lid		55-910-38-04 Instrument tray for storage		55-910-36-04 Storage cage		55-910-35-04 Circular rack for plates		55-910-39-04 smartDrive® Ø 2.5 mm circular screw rack for screws, single-sided		55-910-37-04 smartDrive® Ø 2.5 mm circular screw rack for screws, double-sided

Template storage*

55-910-30-04	Storage set consisting of: Template storage ring, right
55-910-31-04	Storage set consisting of: Template storage ring, left



55-910-30-04
Template storage ring, right

1 unit(s)



55-910-31-04
Template storage ring, left

1 unit(s)

* All articles without content (implants, instruments)

Ixos® Radius Plating System – simply clever!



BOS Driver
Battery operated screwdriver

Angulus
Right angled screwdriver

Ixos®
Radius plating system



Ixos® clearly impressed the jury

Ixos® symbolizes our new generation of hand and trauma surgery products and the new corporate design of this product line. This particularly applies to the newly designed instruments and the new storage concept. Therefore, we are absolutely delighted that Ixos® has won the **IF design award**.

The meaning of the term “design” is frequently but incorrectly reduced to the appearance of a product. In fact, the term has a much wider scope, including functional as well as aesthetic properties. Thus, “design” highlights features that give users exactly the added value they are looking for.



Limax®
Diode-pumped Nd:YAG laser

maXium® smart C
Electrosurgical unit

marSeal5 plus
Intelligent bipolar vessel sealing



2012



2017



2017

|||||

Surgical Innovation is our passion.

Among experts, the **IF design award** is considered the top international competition.

We have won the product design award now the fourth time with in the category medicine / health + care, but the first time with an implant system.

Altogether 1605 firms from more than 48 countries participated in the competition for this highly regarded award with 4322 products. The fact that this year only just about 30% of all applications were considered prize-worthy shows the rigor the 44-member jury applied to its decisions.

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