



## XLOC® 2.4 Distal Radius

XLOC Multiaxial

Version 1.1.1

MADE IN GERMANY





**MADE IN GERMANY**



AF-Medical GmbH  
Hermann-Winker-Straße 7, 78549 Spaichingen, Germany  
Phone +49 7424 96 99 390 Fax +49 7424 96 99 399  
info@af-ortho.com www.af-ortho.com

## XLOC 2.4 MULTIAXIAL DISTAL RADIUS PLATES

AF XLOC distal radius plates allow monoaxial angular and / or multiaxial stability by using XLOC locking screws. The threaded holes in the shaft are designed to accept either XLOC locking screws or conventional cortical screws. The threaded holes in the head allows monoaxial angular stable or multiaxial locking.

### Plate features

- screw holes in the shaft of the plate offer interoperative choice between XLOC 2.4 locking screw or conventional 2.4 or 2.7 cortical screw
- anatomically shaped plate reduce soft tissue difficulties
- small number of instruments required
- rounded edges for preserving soft tissue
- holes in shaft for XLOC 2.4 and for standard 2.4 or 2.7 cortical screws
- multiaxial locking option
- exactly fitting locking screws
- user friendly easy-to-follow instruments
- three different head sizes
- XLOC screws with self-holding function and efficient torque transmission
- watershed line For optimal placement of the plate, reduction of possible tendon irritation

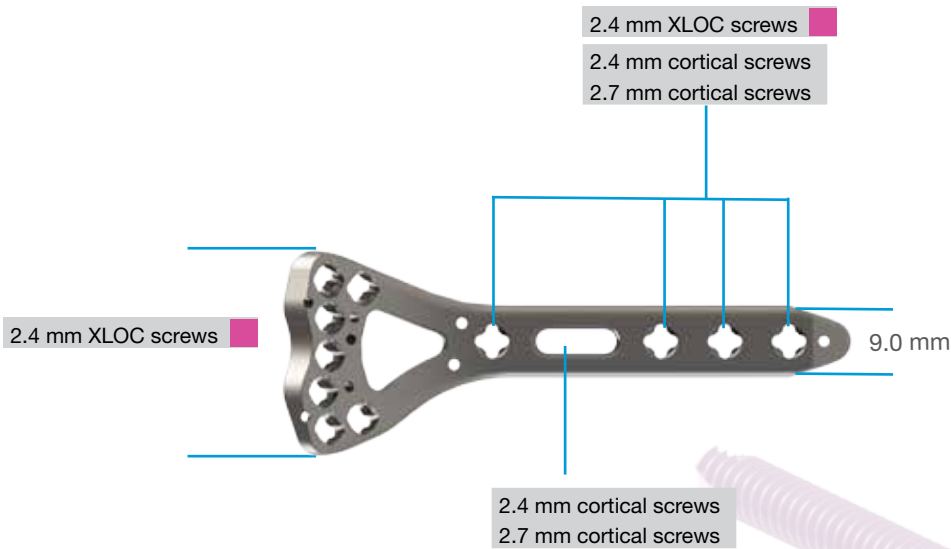
### Multiaxial locking options



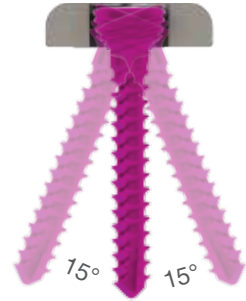
- XLOC screws can be inserted at an angle of up to 15° from the hole axis in all directions.

### Distal radius XLOC plate

Plate thickness 2.4 mm



### Multiaxial locking options



- XLOC screws can be inserted at an angle of up to 15° from the hole axis in all directions.

Head 6 holes  
Width 19,5 mm



TITANIUM ALLOY

Code-No	Length	Holes shaft	
11-41102	47 mm	2	right
11-41103	55 mm	3	right
11-41104	63 mm	4	right
11-41105	71 mm	5	right
11-41132	47 mm	2	left
11-41133	55 mm	3	left
11-41134	63 mm	4	left
11-41135	71 mm	5	left

Head 7 holes  
Width 25,0 mm



TITANIUM ALLOY

Code-No	Length	Holes shaft	
11-41302	47 mm	2	right
11-41303	55 mm	3	right
11-41304	63 mm	4	right
11-41305	71 mm	5	right
11-41332	47 mm	2	left
11-41333	55 mm	3	left
11-41334	63 mm	4	left
11-41335	71 mm	5	left

Head 6 holes  
Width 22,0 mm

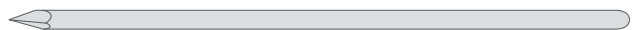


TITANIUM ALLOY

Code-No	Length	Holes shaft	
11-41202	47 mm	2	right
11-41203	55 mm	3	right
11-41204	63 mm	4	right
11-41205	71 mm	5	right
11-41232	47 mm	2	left
11-41233	55 mm	3	left
11-41234	63 mm	4	left
11-41235	71 mm	5	left

### Kirschner wire, trocar point, round end

Code-No	Ø mm	Length mm	Material
5-0364	1.2	150	Stainless Steel



### XLOC screw, self-cutting

Screw $\varnothing$	2.4 mm
Head $\varnothing$	3.5 mm
Pitch	1.0 mm
Core $\varnothing$	1.8 mm



TITANIUM ALLOY

T 8

Code-No	Length
16-50106	6 mm
16-50108	8 mm
16-50110	10 mm
16-50112	12 mm
16-50114	14 mm
16-50116	16 mm
16-50118	18 mm
16-50120	20 mm
16-50122	22 mm
16-50124	24 mm
16-50126	26 mm
16-50128	28 mm
16-50130	30 mm

### Cortical screw, self-cutting

Screw $\varnothing$	2.4 mm
Head $\varnothing$	4.0 mm
Pitch	1.0 mm
Core $\varnothing$	1.8 mm



TITANIUM ALLOY

T 8

Code-No	Length
16-02006	6 mm
16-02008	8 mm
16-02010	10 mm
16-02012	12 mm
16-02014	14 mm
16-02016	16 mm
16-02018	18 mm
16-02020	20 mm
16-02022	22 mm
16-02024	24 mm
16-02026	26 mm
16-02028	28 mm
16-02030	30 mm

### Cortical screw, self-cutting

Screw $\varnothing$	2.7 mm
Head $\varnothing$	4.0 mm
Pitch	1.0 mm
Core $\varnothing$	1.9 mm



TITANIUM ALLOY

T 8

Code-No	Length
16-02106	6 mm
16-02108	8 mm
16-02110	10 mm
16-02112	12 mm
16-02114	14 mm
16-02116	16 mm
16-02118	18 mm
16-02120	20 mm
16-02122	22 mm
16-02124	24 mm
16-02126	26 mm
16-02128	28 mm
16-02130	30 mm

### Drill Bit $\varnothing$ 1.8 mm with marking, AO

Code-No	$\varnothing$	Total length
1-0005	1.8 mm	110 mm



### Screw driver shaft, T8, AO

Code-No	T 8
1-0750	T 8



### Depth gauge, for screws 2.4 / 2.7

Code-No	Scale
1-0358	40 mm



### Handle AO, silicone

Code-No
1-0854



### XLOC drill guide, mono- / multi-axial $\varnothing$ 1.8

Code-No	$\varnothing$
1-0396	1.8 mm



Optional

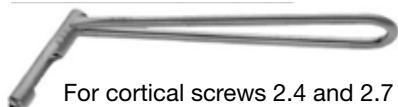
### Torque limiter, 0,8 Nm, AO

Code-No
1-2820



### Drill guide $\varnothing$ 1.8

Code-No	$\varnothing$
1-0415	1.8 mm



For cortical screws 2.4 and 2.7



**MADE IN GERMANY**



AF-Medical GmbH  
Hermann-Winker-Straße 7, 78549 Spaichingen, Germany  
Phone +49 7424 96 99 390 Fax +49 7424 96 99 399  
info@af-ortho.com www.af-ortho.com