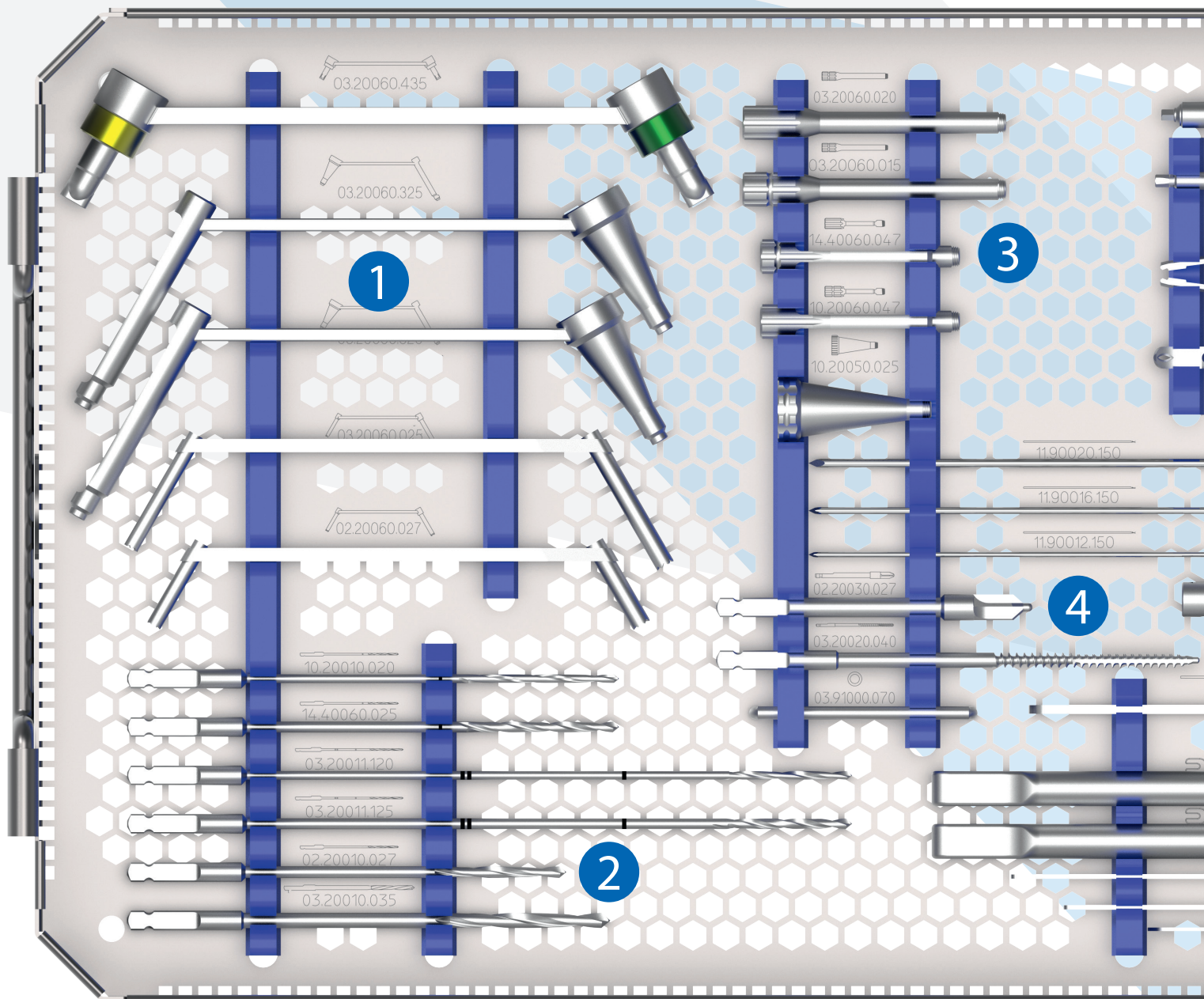




# MAXsterile

## User brochure

An all-in-one instrument set,  
six screw types and  
an innovative sterile implant system.  
For efficient small fragment treatment  
from clavicle to forefoot.



03.22140.400 Locking Small Fragment Container, Universal Instruments

## 1 Double Drill Guide

03.20060.435	Drill Guide 2.5, Neutral and Load Position, for Low Contact Plates
03.20060.325	Double Drill Guide 2.5/ML
03.20060.320	Double Drill Guide 2.0/ML
03.20060.025	Double Drill Guide 3.5/2.5
02.20060.027	Double Drill Guide 2.7/2.0

## 2 Drill Bit

10.20010.020	Drill Bit $\varnothing$ 2.0 mm, AO Coupling, L 112/82 mm
14.40060.025	Drill Bit $\varnothing$ 2.5 mm, AO Coupling, L 112/82 mm
03.20011.120	Drill Bit $\varnothing$ 2.0 mm, AO Coupling, L 165/135 mm
03.20011.125	Drill Bit $\varnothing$ 2.5 mm, AO Coupling, L 165/135 mm
02.20010.027	Drill Bit $\varnothing$ 2.7 mm, AO Coupling, L 100/70 mm
03.20010.135	Drill Bit $\varnothing$ 3.5 mm, AO Coupling, L 195/165 mm

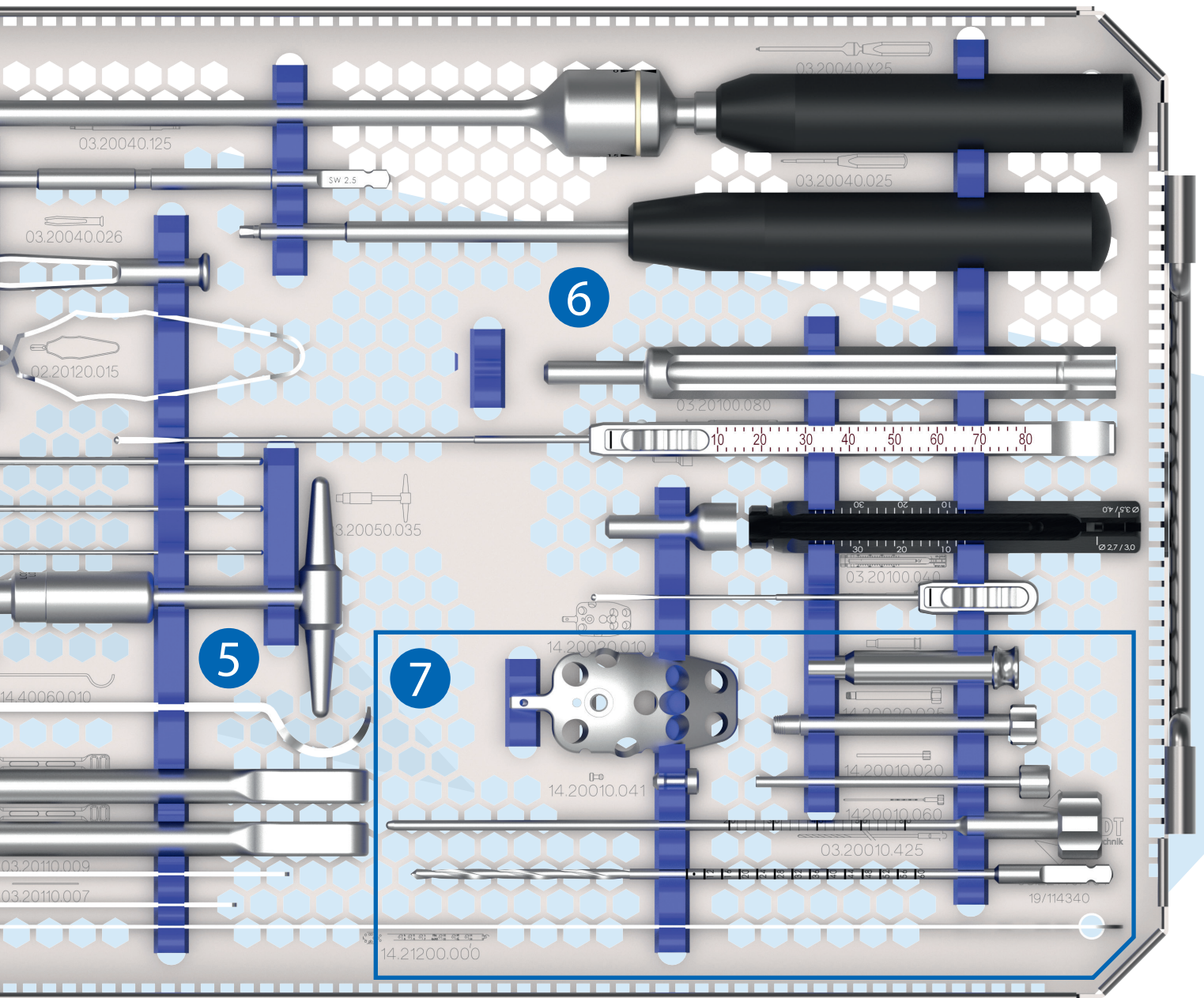
## 3 Drill Guide

03.20060.020	Drill Guide 2.5 for Locking Plates
03.20060.015	Drill Guide 2.0 for Locking Plates
14.40060.047	Drill Guide 2.5, scaled
10.20060.047	Drill Guide 2.0, scaled
10.20050.025	ML Drill Guide 2.0

## 4 Kirschner Wire, Countersink, Tap

11.90020.150	Kirschner Wire $\varnothing$ 2.0 mm, Trocar Tip, L 150 mm
11.90016.150	Kirschner Wire $\varnothing$ 1.6 mm, Trocar Tip, L 150 mm
11.90012.150	Kirschner Wire $\varnothing$ 1.2 mm, Trocar Tip, L 150 mm
02.20030.027	Countersink 2.7/3.5/4.0, AO Coupling
03.20020.040	Tap for Cancellous Bone Screws $\varnothing$ 4.0 mm, AO Coupling, L 110/80 mm





## 5 T-Handle, Clavicle Retractor, Bending Iron, Bending Template

03.20050.035	T-Handle with AO Coupling
14.40060.010	Clavicle Retractor
03.20110.035	Bending Iron for Plates 2.7 bis 3.5, right
03.20110.135	Bending Iron for Plates 2.7 bis 3.5, left
03.20110.009	Bending Template for Compression Plates 3.5, 9 Holes
03.20110.007	Bending Template for Compression Plates 3.5, 7 Holes

## 6 Torque Screwdriver, Screwdriver, Screw Forceps, Length Determination Instrument

03.20040.325	Torque Screwdriver, hex 2.5 mm, short
03.20040.125	Screwdriver Shaft, hex 2.5 mm, AO Coupling, L 100/70 mm
03.20040.025	Screwdriver, hex 2.5 mm, L 200/85 mm
03.20040.026	Holding Sleeve for Screws $\varnothing$ 2.7-4.0 mm
02.20120.015	Screw Forceps, self-holding
03.20100.080	Length Determination Instrument for Screws up to 80 mm
03.20100.040	Length Determination Instrument for Screws up to 40 mm

## 7 WINSTA-PH2 Instruments

14.20020.010	WINSTA-PH2 Guiding Block
14.20010.041	WINSTA-PH2 Assembling Screw for REF 14.20020.010
14.20020.020	WINSTA-PH2 Guide Sleeve $\varnothing$ 5.0
14.20020.025	WINSTA-PH2 Drill Guide 2.5, for Locking Plates
14.20010.020	WINSTA-PH2 Centering Sleeve for Kirschner Wire $\varnothing$ 1.6 mm
14.20010.060	WINSTA-PH Length Determination Instrument for Screws up to 60 mm
03.20010.425	Drill Bit $\varnothing$ 2.5 mm, scaled, AO Coupling, L 160/130 mm
14.21200.000	WINSTA-PH2 X-Ray Template

**MAXsterile**  
Universal Instruments

# WINSTA-C

## Locking Clavicle Plates



14.15100.XXX(S)  
WINSTA-C Clavicle Plate, S-Shaped  
Minimum Bend



14.15101.XXX(S)  
WINSTA-C Clavicle Plate, S-Shaped  
Medium Bend



14.15102.XXX(S)  
WINSTA-C Clavicle Plate, S-Shaped  
Maximum Bend



14.1510X.XXX(S)  
WINSTA-C Clavicle Hook Plate



14.15100.XXX(S)  
WINSTA-C Clavicle Plate, J-Shaped



14.15103.XXX(S)  
WINSTA-C Lateral Clavicle Plate



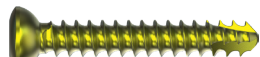
03.03527.XXX(S)  
Cortical Screw Ø 2.7 mm



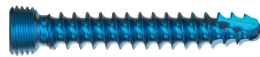
03.05527.XXX(S)  
Locking Cortical Screw Ø 2.7 mm



03.03540.XXX(S)  
ML Cortical Screw Ø 2.7 mm



03.03612.XXX(S)  
Cortical Screw Ø 3.5 mm



03.05612.XXX(S)  
Locking Cortical Screw Ø 3.5 mm



02.20060.027  
Double Drill Guide 2.7/2.0



10.20060.047  
Drill Guide 2.0, scaled



10.20050.025  
ML Drill Guide 2.0



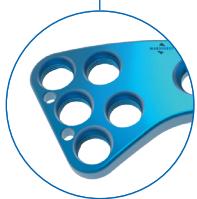
03.20060.025  
Double Drill Guide 3.5/2.5



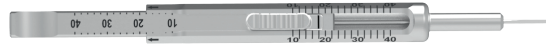
14.40060.047  
Drill Guide 2.5, scaled

10.20010.020  
Drill Bit  
Ø 2.0 mm  
L 112/82 mm

14.40060.025  
Drill Bit  
Ø 2.5 mm  
L 112/82 mm



**Multiaxial Locking Treatment**  
With a cylindrical plate hole, the **ML Screw** enables a multiaxial locking treatment



03.20100.040  
Length Determination Instrument for Screws up to 40 mm



03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm



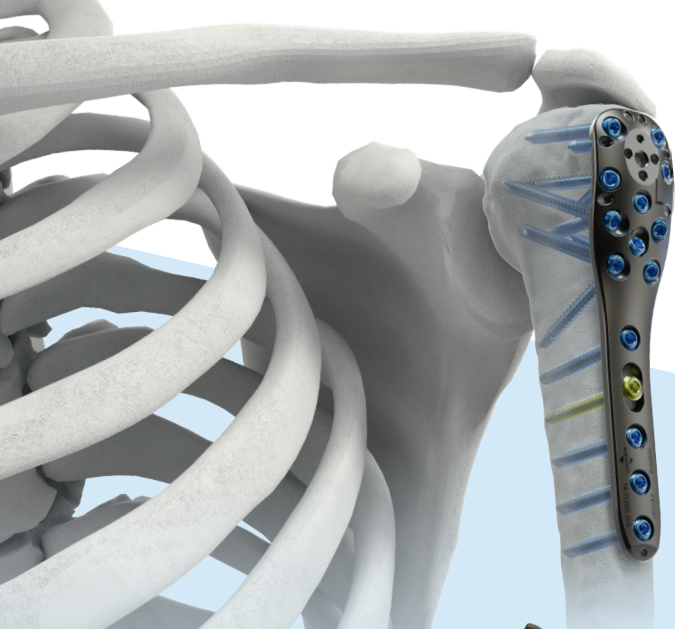
self-holding



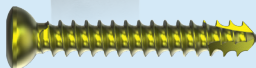


# WINSTA-PH2

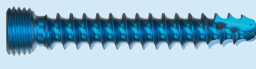
## Locking Proximal Humeral Plates



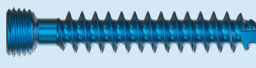
14.11200.XXXS  
WINSTA-PH2  
Proximal Humeral Plate



03.03612.XXX(S)  
Cortical Screw Ø 3.5 mm



03.05612.XXX(S)  
Locking Cortical Screw Ø 3.5 mm



03.05640.XXXS  
Locking Cancellous Bone Screw  
Ø 4.0 mm



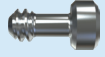
03.20060.025  
Double Drill Guide 3.5/2.5



14.21200.000  
WINSTA-PH2 X-Ray Template



14.20020.010  
WINSTA-PH2 Guide Block



14.20010.041  
WINSTA-PH2 Assembling Screw for  
REF 14.20020.010



14.20020.020  
WINSTA-PH2 Guide Sleeve Ø 5.0



14.20020.025  
WINSTA-PH2 Drill Guide 2.5, for  
Locking Plates



14.20010.020  
WINSTA-PH2 Centering Sleeve for  
Kirschner Wire Ø 1.6 mm

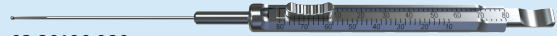


14.20010.060  
WINSTA-PH Length Determination Instrument  
for Screws up to 60 mm

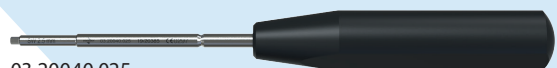
14.40060.025  
Drill Bit  
Ø 2.5 mm  
L 112/82 mm

03.20010.425  
Drill Bit  
Ø 2.5 mm, scaled,  
L 160/130 mm

optional



03.20100.080  
Length Determination Instrument for Screws up to 80 mm



03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm



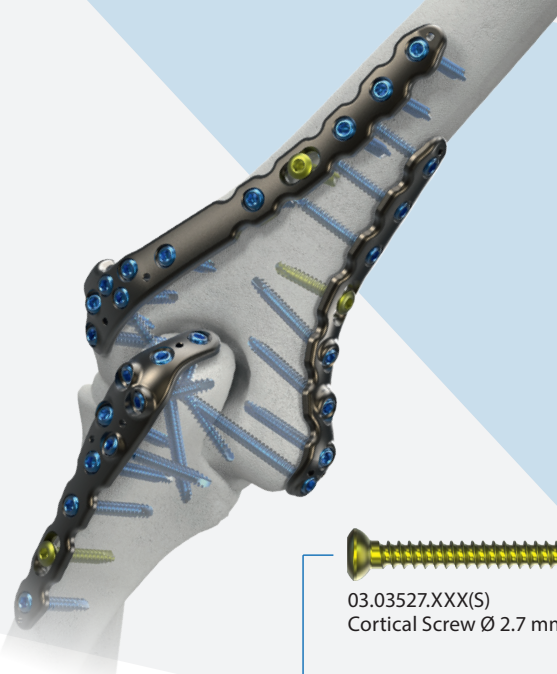
self-holding



# WINSTA-E

## Locking

### Elbow / Olecranon Plates



15.15100.XXXS  
WINSTA-E Distal Humeral Plate  
medial



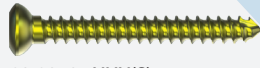
15.15102.XXXS  
WINSTA-E Distal Humeral Plate  
lateral



15.15103.XXXS  
WINSTA-E Distal Humeral Plate  
posterolateral



15.15200.XXXS  
WINSTA-E Olecranon Plate



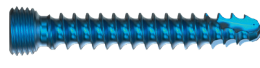
03.03527.XXX(S)  
Cortical Screw Ø 2.7 mm



03.05527.XXX(S)  
Locking Cortical Screw Ø 2.7 mm



03.03612.XXX(S)  
Cortical Screw Ø 3.5 mm



03.05612.XXX(S)  
Locking Cortical Screw Ø 3.5 mm



02.20060.027  
Double Drill Guide 2.7/2.0



10.20060.047  
Drill Guide 2.0, scaled



03.20060.015  
Drill Guide 2.0 for Locking Plates



03.20060.320  
Double Drill Guide 2.0/ML



03.20060.025  
Double Drill Guide 3.5/2.5



14.40060.047  
Drill Guide 2.5, scaled



03.20060.020  
Drill Guide 2.5 for Locking Plates



03.20060.325  
Double Drill Guide 2.5/ML

10.20010.020  
Drill Bit  
Ø 2.0 mm  
L 112/82 mm

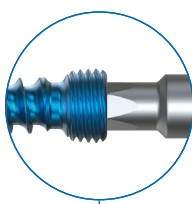
03.20011.120  
Drill Bit  
Ø 2.0 mm  
L 165/135 mm

14.40060.025  
Drill Bit  
Ø 2.5 mm  
L 112/82 mm

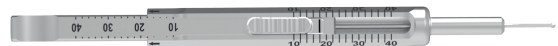
03.20011.125  
Drill Bit  
Ø 2.5 mm  
L 165/135 mm



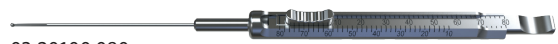
**Multiaxial Locking Treatment**  
The angular plate hole enables multi-axial insertion of the **Locking Cortical Screws**.  
**ML Screws** are no longer required



self-holding



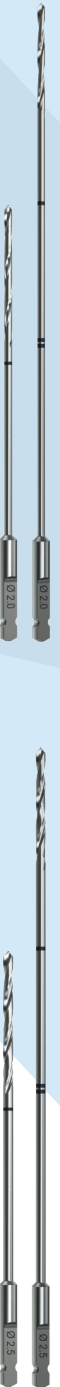
03.20100.040  
Length Determination Instrument for Screws up to 40 mm



03.20100.080  
Length Determination Instrument for Screws up to 80 mm



03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm





# WINSTA-R

## Locking

### Distal Radius Plates



10.11915.1XX(S) **right** / .2XX(S) **left**  
WINSTA-R Distal Radius Plate, 3-Hole



10.11915.3XX(S) **right** / .4XX(S) **left**  
WINSTA-R Distal Radius Plate, 4-Hole



10.11915.6XX(S) **right** / .5XX(S) **left**  
WINSTA-R Distal Radius Plate, 5-Hole



10.11915.8XX(S) **right** / .7XX(S) **left**  
WINSTA-R Distal Radius Plate, 6-Hole



10.11917.0XX(S) **right** / .1XX(S) **left**  
WINSTA-R Distal Radius Plate, 7-Hole



10.11917.2XX(S) **right** / .3XX(S) **left**  
WINSTA-R Distal Radius Plate, 7-Hole narrow



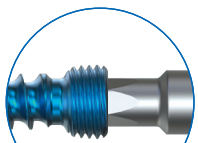
10.11916.3XX(S) **right** / .4XX(S) **left**  
WINSTA-R Distal Radius Plate, dorsal



10.11918.0XX(S) **right** / .1XX(S) **left**  
WINSTA-R Distal Ulna Hook Plate



10.11918.007(S) **right** / .107(S) **left**  
WINSTA-R Distal Ulna Plate



self-holding



03.03527.XXX(S)  
Cortical Screw Ø 2.7 mm



02.20060.027  
Double Drill Guide 2.7/2.0



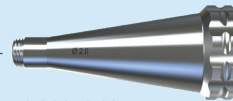
03.05527.XXX(S)  
Locking Cortical Screw Ø 2.7 mm



10.20060.047  
Drill Guide 2.0, scaled

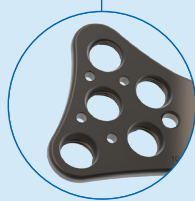


03.03540.XXX(S)  
ML Cortical Screw Ø 2.7 mm



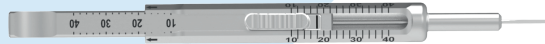
10.20050.025  
ML Drill Guide 2.0

10.20010.020  
Drill Bit  
Ø 2.0 mm  
L 112/82 mm



#### Multiaxial Locking Treatment

With a cylindrical plate hole, the **ML Screw** enables a multi-axial locking treatment



03.20100.040  
Length Determination Instrument for Screws up to 40 mm



03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm

# WINSTA-FiT

## Locking

### Distal Fibula / Tibia Plates



13.15100.XXXS  
WINSTA-FIT Distal Tibia Plate  
medial



13.15200.XXXS  
WINSTA-FIT Distal Tibia Plate  
anterolateral



13.15300.XXXS  
WINSTA-FIT Distal Tibia Plate  
posterior



13.15500.XXXS  
WINSTA-FIT Distal Fibula Plate  
lateral



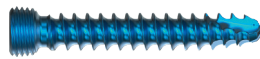
03.03527.XXX(S)  
Cortical Screw Ø 2.7 mm



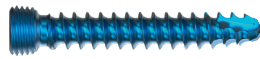
03.05527.XXX(S)  
Locking Cortical Screw Ø 2.7 mm



03.03612.XXX(S)  
Cortical Screw Ø 3.5 mm



03.05612.XXX(S)  
Locking Cortical Screw Ø 3.5 mm



03.05640.XXXS  
Locking Cancellous Bone Screw  
Ø 4.0 mm



02.20060.027  
Double Drill Guide 2.7/2.0



10.20060.047  
Drill Guide 2.0, scaled



03.20060.015  
Drill Guide 2.0 for Locking Plates



03.20060.320  
Double Drill Guide 2.0/ML



03.20060.025  
Double Drill Guide 3.5/2.5



14.40060.047  
Drill Guide 2.5, scaled



03.20060.020  
Drill Guide 2.5 for Locking Plates



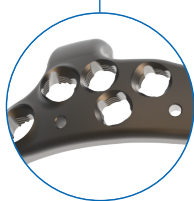
03.20060.325  
Double Drill Guide 2.5/ML

10.20010.020  
Drill Bit  
Ø 2.0 mm  
L 112/82 mm

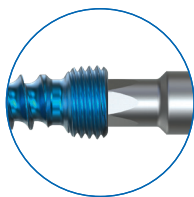
03.20011.120  
Drill Bit  
Ø 2.0 mm  
L 165/135 mm

14.40060.025  
Drill Bit  
Ø 2.5 mm  
L 112/82 mm

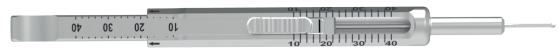
03.20011.125  
Drill Bit  
Ø 2.5 mm  
L 165/135 mm



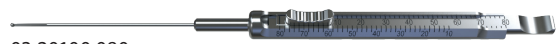
**Multi-axial Locking Treatment**  
The angular plate hole enables multi-axial insertion of the **Locking Cortical Screws**.  
**ML Screws** are no longer required



self-holding



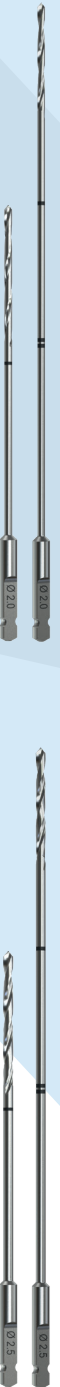
03.20100.040  
Length Determination Instrument for Screws up to 40 mm



03.20100.080  
Length Determination Instrument for Screws up to 80 mm



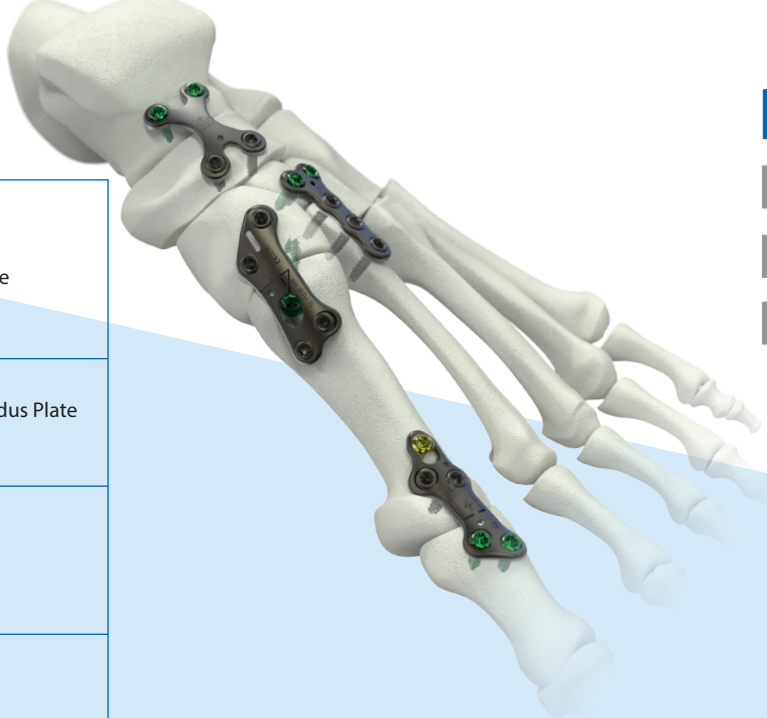
03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm





# PEDUS

## Locking Fore- / Midfoot Plates



12.11123.XXX(S)  
PEDUS-L Locking Lapidus Plate



12.11124.XXX(S)  
PEDUS-L Locking Plantar Lapidus Plate



12.11210.XXX(S)  
PEDUS Locking T-Plate



12.11211.XXX(S)  
PEDUS Locking Plate, straight



12.11212.XXX(S)  
PEDUS Locking L-Plate, 90°



12.11230.XXXS  
PEDUS-Lx Compression Plate



12.1125X.XXXS  
PEDUS MTP 1 Arthrodesis Plate, short



12.1125X.XXX(S)  
PEDUS MTP 1 Arthrodesis Plate



12.11018.007(S)  
PEDUS Locking Multifix Plate



12.11220.XXX(S)  
PEDUS Locking X-Plate



03.03527.XXX(S)  
Cortical Screw Ø 2.7 mm



02.20060.027  
Double Drill Guide 2.7/2.0



03.05527.XXX(S)  
Locking Cortical Screw Ø 2.7 mm

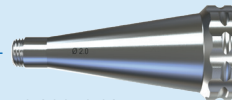


10.20060.047  
Drill Guide 2.0, scaled

10.20010.020  
Drill Bit  
Ø 2.0 mm  
L 112/82 mm



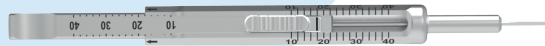
03.03540.XXX(S)  
ML Cortical Screw Ø 2.7 mm



10.20050.025  
ML Drill Guide 2.0



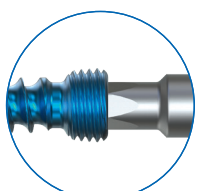
**Multiaxial Locking Treatment**  
With a cylindrical plate hole, the **ML Screw** enables a multiaxial locking treatment



03.20100.040  
Length Determination Instrument for Screws up to 40 mm

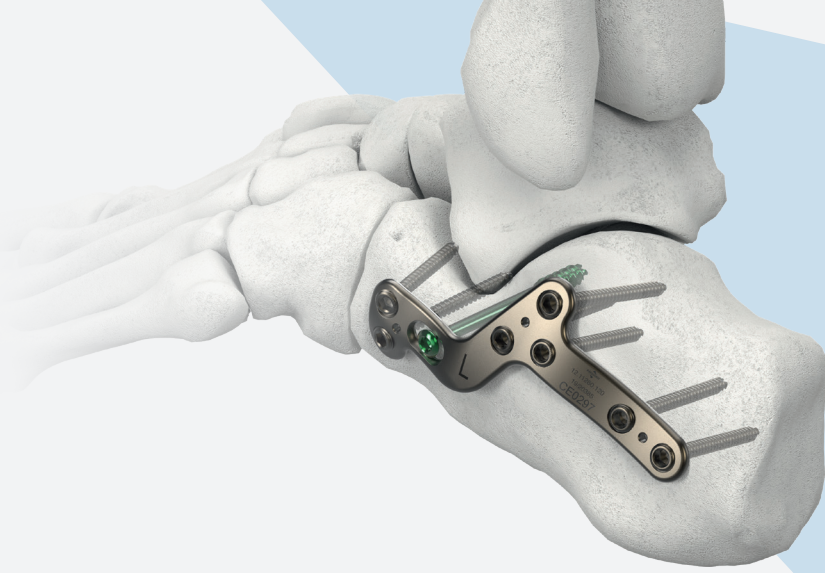


03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm



self-holding





# PEDUS-R

## Locking Calcaneus / Universal Plates



12.11260.XXXS  
PEDUS-R MIS Calcaneus Plate



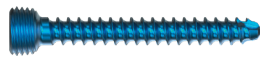
12.11241.XXX(S)  
PEDUS-R Locking Calcaneus Plate



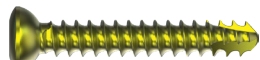
12.11123.XXX(S)  
PEDUS-R Locking Universal Plate



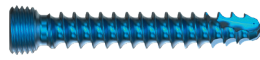
03.03527.XXX(S)  
Cortical Screw Ø 2.7 mm



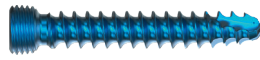
03.05527.XXX(S)  
Locking Cortical Screw Ø 2.7 mm



03.03612.XXX(S)  
Cortical Screw Ø 3.5 mm



03.05612.XXX(S)  
Locking Cortical Screw Ø 3.5 mm



03.05640.XXXS  
Locking Cancellous Bone Screw  
Ø 4.0 mm



02.20060.027  
Double Drill Guide 2.7/2.0



10.20060.047  
Drill Guide 2.0, scaled



03.20060.015  
Drill Guide 2.0 for Locking Plates



03.20060.025  
Double Drill Guide 3.5/2.5



14.40060.047  
Drill Guide 2.5, scaled



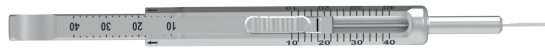
03.20060.020  
Drill Guide 2.5 for Locking Plates

10.20010.020  
Drill Bit  
ø 2.0 mm  
L 112/82 mm

03.20011.120  
Drill Bit  
ø 2.0 mm  
L 165/135 mm

14.40060.025  
Drill Bit  
ø 2.5 mm  
L 112/82 mm

03.20011.125  
Drill Bit  
ø 2.5 mm  
L 165/135 mm



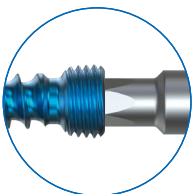
03.20100.040  
Length Determination Instrument for Screws up to 40 mm



03.20100.080  
Length Determination Instrument for Screws up to 80 mm



03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm

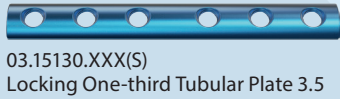


self-holding





# Small Fragment Locking Reconstruction, One-third Tubular and Compression Plates



03.15130.XXX(S)  
Locking One-third Tubular Plate 3.5



03.15114.XXX(S)  
Locking Compression 3.5  
undercut



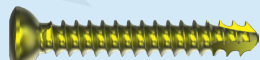
06.15103.XXX(S)  
Locking Reconstruction Plate 3.5  
straight



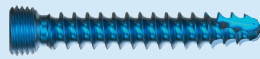
03.03527.XXX(S)  
Cortical Screw Ø 2.7 mm



03.05527.XXX(S)  
Locking Cortical Screw Ø 2.7 mm



03.03612.XXX(S)  
Cortical Screw Ø 3.5 mm



03.05612.XXX(S)  
Locking Cortical Screw Ø 3.5 mm



02.20060.027  
Double Drill Guide 2.7/2.0



10.20060.047  
Drill Guide 2.0, scaled



03.20060.015  
Drill Guide 2.0 for Locking Plates



03.20060.025  
Double Drill Guide 3.5/2.5



14.40060.047  
Drill Guide 2.5, scaled



03.20060.020  
Drill Guide 2.5 for Locking Plates

10.20010.020  
Drill Bit  
Ø 2.0 mm  
L 112/82 mm

03.20011.120  
Drill Bit  
Ø 2.0 mm  
L 165/135 mm

14.40060.025  
Drill Bit  
Ø 2.5 mm  
L 112/82 mm

03.20011.125  
Drill Bit  
Ø 2.5 mm  
L 165/135 mm



03.20100.040  
Length Determination Instrument for Screws up to 40 mm



03.20100.080  
Length Determination Instrument for Screws up to 80 mm



03.20040.025  
Screwdriver, hex 2.5 mm, L 200/85 mm



self-holding



# Screws



**Cortical Screw**  
Ø 2.7 mm

Titanium	Length
03.03527.006(S)	6 mm
03.03527.008(S)	8 mm
03.03527.010(S)	10 mm
03.03527.012(S)	12 mm
03.03527.014(S)	14 mm
03.03527.016(S)	16 mm
03.03527.018(S)	18 mm
03.03527.020(S)	20 mm
03.03527.022(S)	22 mm
03.03527.024(S)	24 mm
03.03527.026(S)	26 mm
03.03527.028(S)	28 mm
03.03527.030(S)	30 mm
03.03527.032(S)	32 mm
03.03527.034(S)	34 mm
03.03527.036(S)	36 mm
03.03527.038(S)	38 mm
03.03527.040(S)	40 mm
03.03527.042(S)	42 mm
03.03527.044(S)	44 mm
03.03527.046(S)	46 mm
03.03527.048(S)	48 mm
03.03527.050(S)	50 mm
Thread Diameter	2.70 mm
Drill Bit Diameter	2.00 mm
Head Diameter	5.00 mm
Hexagon Socket	2.50 mm
Material	Titanium



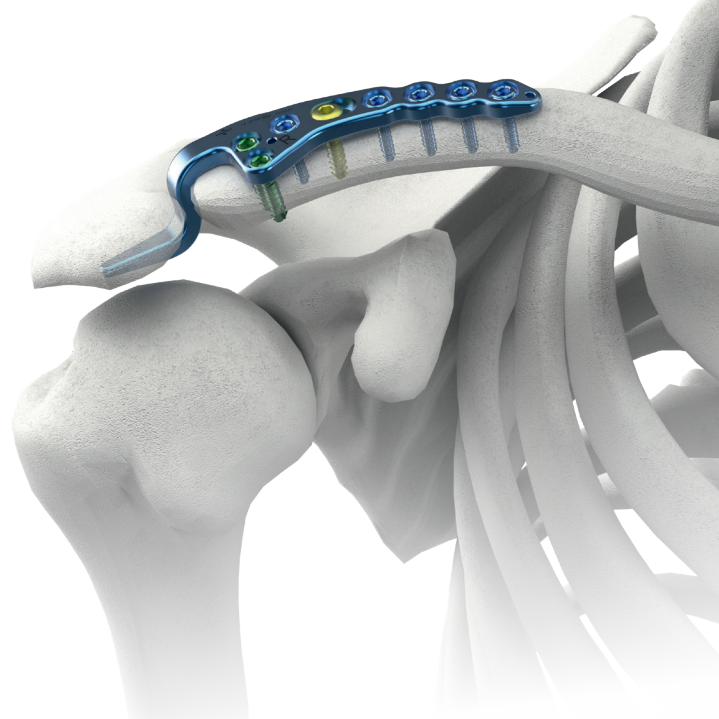
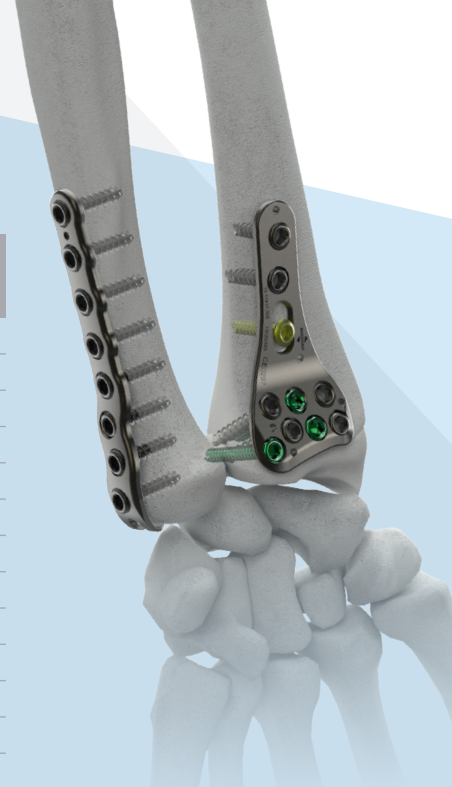
**Locking Cortical Screw**  
Ø 2.7 mm

Titanium	Length
03.05527.010(S)	10 mm
03.05527.012(S)	12 mm
03.05527.014(S)	14 mm
03.05527.016(S)	16 mm
03.05527.018(S)	18 mm
03.05527.020(S)	20 mm
03.05527.022(S)	22 mm
03.05527.024(S)	24 mm
03.05527.026(S)	26 mm
03.05527.028(S)	28 mm
03.05527.030(S)	30 mm
03.05527.032(S)	32 mm
03.05527.034(S)	34 mm
03.05527.036(S)	36 mm
03.05527.038(S)	38 mm
03.05527.040(S)	40 mm
03.05527.042(S)	42 mm
03.05527.044(S)	44 mm
03.05527.046(S)	46 mm
03.05527.048(S)	48 mm
03.05527.050(S)	50 mm
03.05527.052(S)	52 mm
03.05527.054(S)	54 mm
03.05527.056(S)	56 mm
03.05527.058(S)	58 mm
03.05527.060(S)	60 mm
Thread Diameter	2.70 mm
Drill Bit Diameter	2.00 mm
Head Diameter	4.75 mm
Hexagon Socket	2.50 mm
Material	Titanium



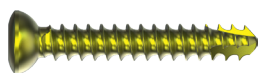
**ML Cortical Screw**  
Ø 2.7 mm

Titanium	Length
03.03540.008(S)	8 mm
03.03540.010(S)	10 mm
03.03540.012(S)	12 mm
03.03540.014(S)	14 mm
03.03540.016(S)	16 mm
03.03540.018(S)	18 mm
03.03540.020(S)	20 mm
03.03540.022(S)	22 mm
03.03540.024(S)	24 mm
03.03540.026(S)	26 mm
03.03540.028(S)	28 mm
03.03540.030(S)	30 mm
03.03540.032(S)	32 mm
03.03540.034(S)	34 mm
03.03540.036(S)	36 mm
Thread Diameter	2.70 mm
Drill Bit Diameter	2.00 mm
Head Diameter	4.75 mm
Hexagon Socket	2.50 mm
Material	Titanium



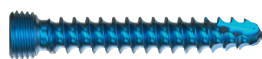


# Screws



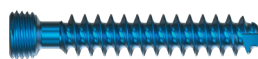
**Cortical Screw**  
Ø 3.5 mm

Titanium	Length
03.03612.010(S)	10 mm
03.03612.012(S)	12 mm
03.03612.014(S)	14 mm
03.03612.016(S)	16 mm
03.03612.018(S)	18 mm
03.03612.020(S)	20 mm
03.03612.022(S)	22 mm
03.03612.024(S)	24 mm
03.03612.026(S)	26 mm
03.03612.028(S)	28 mm
03.03612.030(S)	30 mm
03.03612.032(S)	32 mm
03.03612.034(S)	34 mm
03.03612.036(S)	36 mm
03.03612.038(S)	38 mm
03.03612.040(S)	40 mm
03.03612.042(S)	42 mm
03.03612.044(S)	44 mm
03.03612.046(S)	46 mm
03.03612.048(S)	48 mm
03.03612.050(S)	50 mm
03.03612.055(S)	55 mm
03.03612.060(S)	60 mm
03.03612.065(S)	65 mm
03.03612.070(S)	70 mm
03.03612.075(S)	75 mm
03.03612.080(S)	80 mm
03.03612.085(S)	85 mm
03.03612.090(S)	90 mm
03.03612.095(S)	95 mm
03.03612.100(S)	100 mm
03.03612.105(S)	105 mm
03.03612.110(S)	110 mm
Thread Diameter	3.50 mm
Drill Bit Diameter	2.50 mm
Head Diameter	6.00 mm
Hexagon Socket	2.50 mm
Material	Titanium



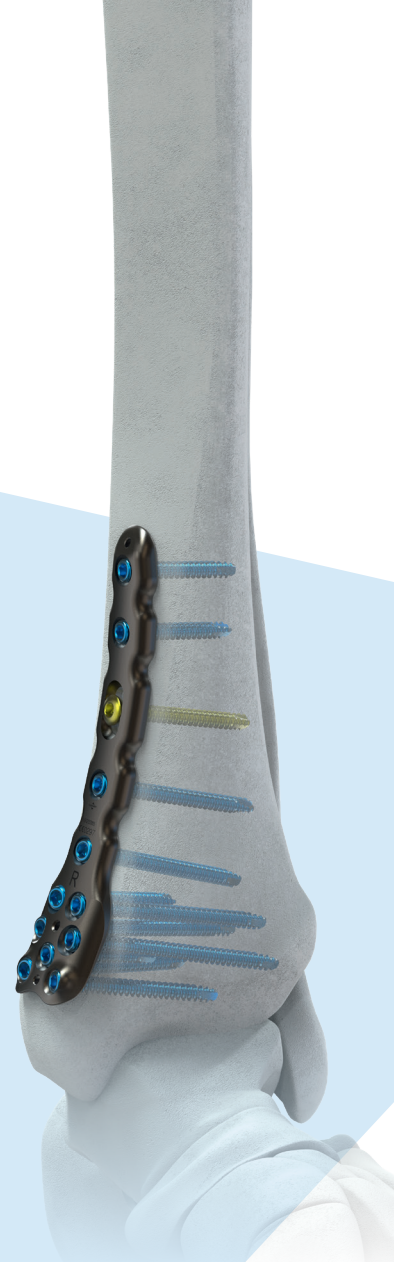
**Locking Cortical Screw**  
Ø 3.5 mm

Titanium	Length
03.05612.010(S)	10 mm
03.05612.012(S)	12 mm
03.05612.014(S)	14 mm
03.05612.016(S)	16 mm
03.05612.018(S)	18 mm
03.05612.020(S)	20 mm
03.05612.022(S)	22 mm
03.05612.024(S)	24 mm
03.05612.026(S)	26 mm
03.05612.028(S)	28 mm
03.05612.030(S)	30 mm
03.05612.032(S)	32 mm
03.05612.034(S)	34 mm
03.05612.036(S)	36 mm
03.05612.038(S)	38 mm
03.05612.040(S)	40 mm
03.05612.042(S)	42 mm
03.05612.044(S)	44 mm
03.05612.046(S)	46 mm
03.05612.048(S)	48 mm
03.05612.050(S)	50 mm
03.05612.052(S)	52 mm
03.05612.054(S)	54 mm
03.05612.056(S)	56 mm
03.05612.058(S)	58 mm
03.05612.060(S)	60 mm
03.05612.065(S)	65 mm
03.05612.070(S)	70 mm
03.05612.075(S)	75 mm
03.05612.080(S)	80 mm
Thread Diameter	3.50 mm
Drill Bit Diameter	2.50 mm
Head Diameter	4.75 mm
Hexagon Socket	2.50 mm
Material	Titanium



**Locking Cancellous Bone Screw**  
Ø 4.0 mm

Titanium	Length
03.05640.020S	20 mm
03.05640.022S	22 mm
03.05640.024S	24 mm
03.05640.026S	26 mm
03.05640.028S	28 mm
03.05640.030S	30 mm
03.05640.032S	32 mm
03.05640.034S	34 mm
03.05640.036S	36 mm
03.05640.038S	38 mm
03.05640.040S	40 mm
03.05640.042S	42 mm
03.05640.044S	44 mm
03.05640.046S	46 mm
03.05640.048S	48 mm
03.05640.050S	50 mm
03.05640.052S	52 mm
03.05640.054S	54 mm
03.05640.056S	56 mm
03.05640.058S	58 mm
03.05640.060S	60 mm
03.05640.065S	65 mm
03.05640.070S	70 mm
03.05640.075S	75 mm
03.05640.080S	80 mm
Thread Diameter	4.00 mm
Drill Bit Diameter	2.50 mm
Head Diameter	4.75 mm
Hexagon Socket	2.50 mm
Material	Titanium

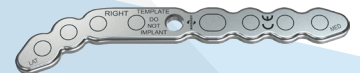


# WINSTA-C Locking Clavicle Plates



## WINSTA-C Clavicle Plate, S-Shaped, Minimum Bend

Implants	Templates
14.15100.XXX(S)	14.25100.XXX
right / left	right / left
Screw Holes Shaft 6, 8, 10	Screw Holes Shaft 6, 8, 10



## WINSTA-C Clavicle Plate, J-Shaped

Implantat	Templates
14.15100.X09(S)	14.25100.X09
right / left	right / left
Screw Holes Shaft 9	Screw Holes Shaft 9



## WINSTA-C Clavicle Plate, S-Shaped, Medium Bend

Implants	Templates
14.15101.XXX(S)	14.25101.XXX
right / left	right / left
Screw Holes Shaft 6, 8, 10	Screw Holes Shaft 6, 8, 10



## WINSTA-C Clavicle Plate, lateral

Implants	Templates
14.15103.XXX(S)	14.25103.XXX
right / left	right / left
Screw Hole Shaft Head 5	Screw Hole Shaft Head 5
Screw Holes Shaft 5, 7, 9	Screw Holes Shaft 5, 7, 9



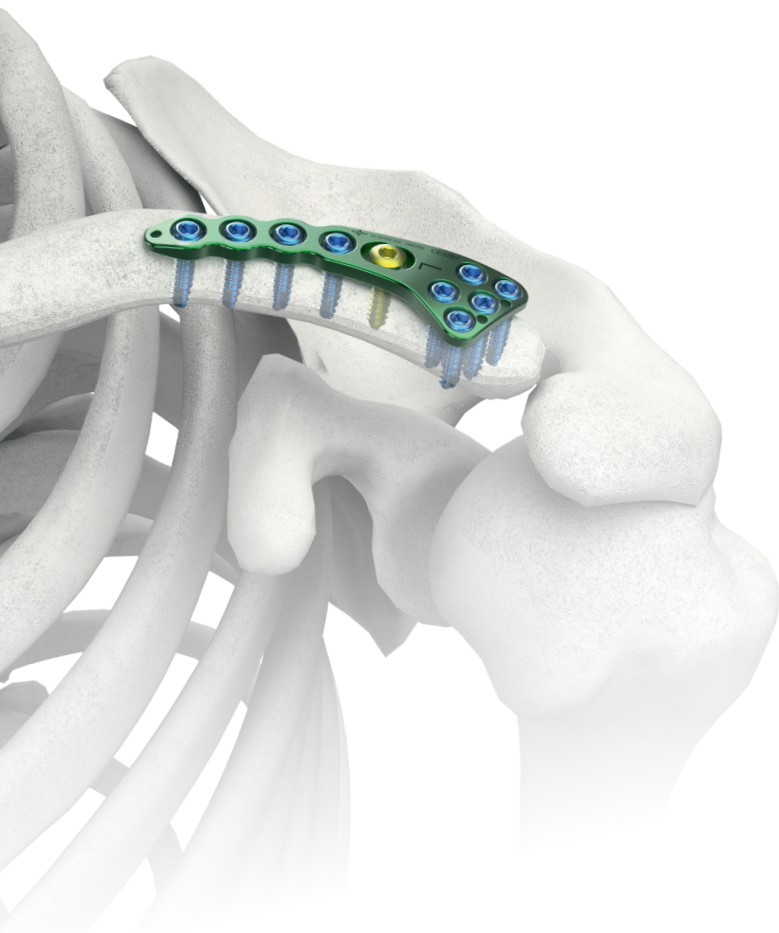
## WINSTA-C Clavicle Plate, S-Shaped, Maximum Bend

Implants	Templates
14.15102.XXX(S)	14.25102.XXX
right / left	right / left
Screw Holes Shaft 6, 8, 10	Screw Holes Shaft 6, 8, 10



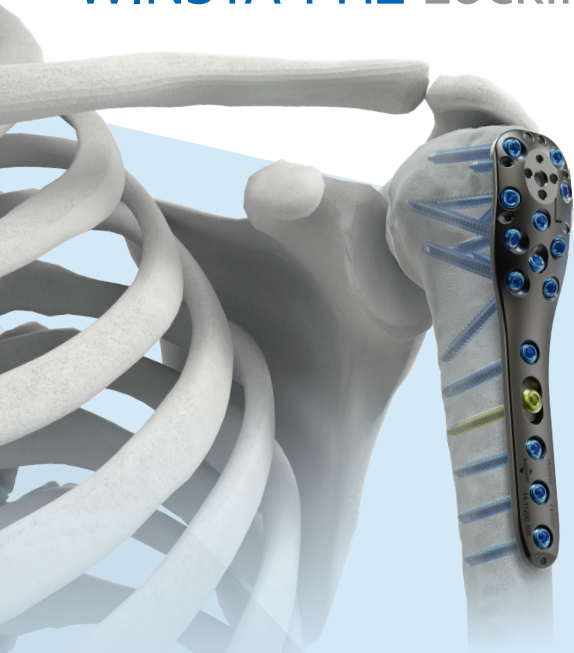
## WINSTA-C Clavicle Hook Plate

Implants	Templates
14.1510X.XXX(S)	14.2510X.XXX
right / left	right / left
Screw Holes Head 3	Screw Holes Head 3
Screw Holes Shaft 3, 5	Screw Holes Shaft 3, 5
Hook Depth 12, 15, 18 mm	Hook Depth 12, 15, 18 mm





# WINSTA-PH2 Locking Proximal Humeral Plates



## WINSTA-PH2 Proximal Humeral Plate

Implants

14.11200.XXXS

right / left

Screw Holes Head 10

Screw Holes Shaft 3, 5, 7, 10, 12, 14, 17

Length 85-269 mm

# WINSTA-E Locking Elbow / Olecranon Plates



## WINSTA-E Distal Humeral Plate, medial

Implants

15.15100.XXXS

right / left

Screw Hole Shaft 8, 10, 12, 14

Length 87, 111, 137, 161 mm

Templates

15.25100.XXX

right / left

Screw Hole Shaft 8, 12

Length 87, 137 mm



## WINSTA-E Distal Humeral Plate, lateral

Implants

15.15102.XXXS

right / left

Screw Hole Shaft 4, 6, 8

Length 83, 107, 135 mm

Templates

15.25102.004

right / left

Screw Hole Shaft 4

Length 83 mm



## WINSTA-E Distal Humeral Plate, posterolateral

Implants

15.15103.XXXS

right / left

Screw Hole Shaft 3, 5, 7, 9

Length 92, 115, 140, 162 mm

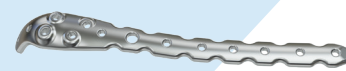
Templates

15.25103.XXX

right / left

Screw Hole Shaft 3, 7

Length 92, 140 mm



## WINSTA-E Olecranon Plate

Implants

15.15200.XXXS

right / left

Screw Hole Shaft 3, 5, 7, 9

Length 81, 105, 132, 156 mm

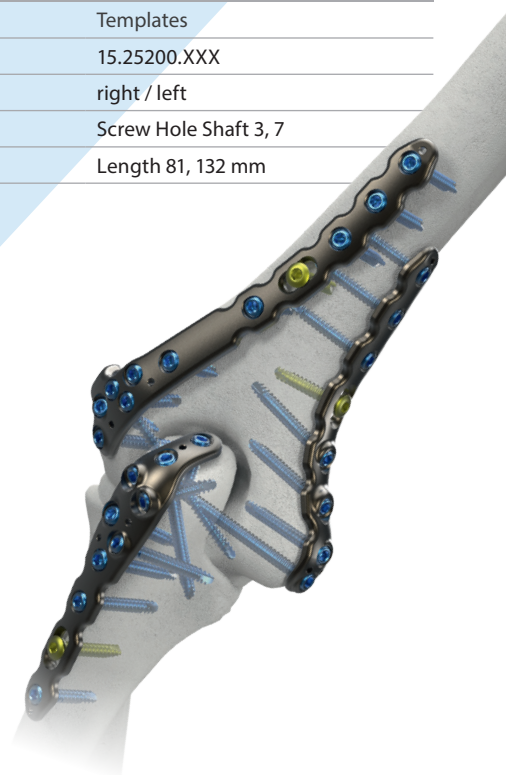
Templates

15.25200.XXX

right / left

Screw Hole Shaft 3, 7

Length 81, 132 mm



# WINSTA-R Locking Distal Radius Plates



## WINSTA-R Distal Radius Plate, 3-Hole

Implants	Templates
10.11915.1XX(S) <b>right</b>	10.21915.1XX <b>right</b>
10.11915.2XX(S) <b>left</b>	10.21915.2XX <b>left</b>
Screw Hole Head 3	Screw Hole Head 3
Screw Holes Shaft 2, 4	Screw Holes Shaft 2, 4
Length 45, 60 mm	Length 45, 60 mm

## WINSTA-R Distal Radius Plate, 4-Hole

Implants	Templates
10.11915.3XX(S) <b>right</b>	10.21915.3XX <b>right</b>
10.11915.4XX(S) <b>left</b>	10.21915.4XX <b>left</b>
Screw Hole Head 4	Screw Hole Head 4
Screw Holes Shaft 2, 4, 8, 16	Screw Holes Shaft 2, 4
L. 45, 60, 90, 164 mm	Length 45, 60 mm



## WINSTA-R Distal Radius Plate, 5-Hole

Implants	Templates
10.11915.6XX(S) <b>right</b>	10.21915.6XX <b>right</b>
10.11915.5XX(S) <b>left</b>	10.21915.5XX <b>left</b>
Screw Hole Head 5	Screw Hole Head 5
Screw Holes Shaft 2, 4, 8	Screw Holes Shaft 2, 4
Length 45, 60, 90 mm	Length 45, 60 mm

## WINSTA-R Distal Radius Plate, 6-Hole

Implants	Templates
10.11915.8XX(S) <b>right</b>	10.21915.8XX <b>right</b>
10.11915.7XX(S) <b>left</b>	10.21915.7XX <b>left</b>
Screw Hole Head 6	Screw Hole Head 6
Screw Holes Shaft 2, 4, 8	Screw Holes Shaft 2, 4
Length 45, 60, 93 mm	Length 45, 60 mm



## WINSTA-R Distal Radius Plate, 7-Hole

Implants	Templates
10.11917.0XX(S) <b>right</b>	10.21917.0XX <b>right</b>
10.11917.1XX(S) <b>left</b>	10.21917.1XX <b>left</b>
Screw Hole Shaft 7	Screw Hole Shaft 7
Screw Holes Shaft 2, 4	Screw Holes Shaft 2, 4
Length 49, 60 mm	Length 49, 60 mm

## WINSTA-R Distal Radius Plate, 7-Hole, narrow

Implants	Templates
10.11917.2XX(S) <b>right</b>	10.21917.2XX <b>right</b>
10.11917.3XX(S) <b>left</b>	10.21917.3XX <b>left</b>
Screw Hole Shaft 7	Screw Hole Shaft 7
Screw Holes Shaft 2, 4	Screw Holes Shaft 2, 4
Length 49, 60 mm	Length 49, 60 mm



## WINSTA-R Distal Radius Plate, dorsal

Implants
10.11916.3XX(S) <b>right</b>
10.11916.4XX(S) <b>left</b>
Screw Hole Head 5
Screw Holes Shaft 2, 4
Length 45, 60 mm



## WINSTA-R Distale Ulna Hakenplatte

Implants	Templates
10.11918.0XX(S) <b>right</b>	10.11918.006 <b>right</b>
10.11918.1XX(S) <b>left</b>	10.11918.106 <b>left</b>
Screw Holes Shaft 6, 8	Screw Holes Shaft 6
Length 47, 63 mm	Length 47 mm

## WINSTA-R Distale Ulnaplatte

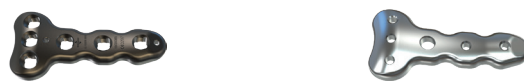
Implantat	Templates
10.11918.007(S) <b>right</b>	10.21918.007 <b>right</b>
10.11918.107(S) <b>left</b>	10.21918.107 <b>left</b>
Screw Holes Shaft 7	Screw Holes Shaft 7
Length 65 mm	Length 65 mm

# WINSTA-FiT Locking Distal Fibula / Tibia Plates



## WINSTA-FiT Distal Tibia Plate, medial

Implants	Templates
13.15100.XXXS	13.25100.XXX
right / left	right / left
Screw Hole Shaft 5, 7, 9, 11, 15	Screw Hole Shaft 5, 9
Length 95, 120, 150, 176, 227 mm	Length 95, 150 mm



## WINSTA-FiT Distal Tibia Plate, posterior

Implants	Templates
13.15300.XXXS	13.25300.003
right / left	right / left
Screw Hole Shaft 3, 6	Screw Hole Shaft 3
Length 49, 87 mm	Length 49 mm



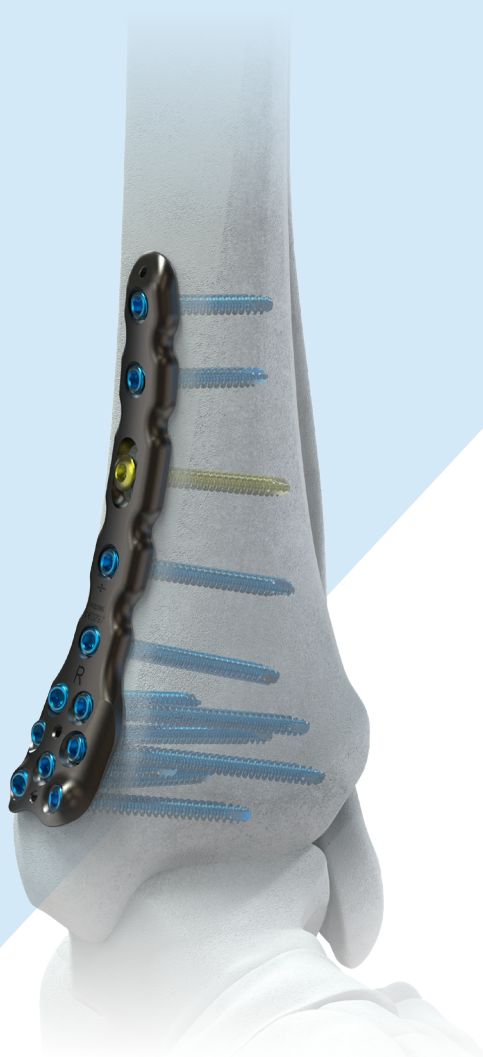
## WINSTA-FiT Distal Tibia Plate, anterolateral

Implants	Templates
13.15200.XXXS	13.25200.XXX
right / left	right / left
Screw Hole Shaft 5, 7, 9, 11, 15	Screw Hole Shaft 5, 9
Length 88, 116, 147, 174, 229 mm	Length 88, 147 mm



## WINSTA-FiT Distal Fibula Plate, lateral

Implants	Templates
13.15500.XXXS	13.25500.XXX
right / left	right / left
Screw Hole Shaft 4, 5, 6, 8, 10	Screw Hole Shaft 4, 6
Length 79, 91, 104, 132, 156 mm	Length 79, 104 mm





# PEDUS Locking Fore- / Midfoot Plates



## PEDUS-L Locking Lapidus Plate

### Implants

12.11123.00X(S)

Screw Hole Shaft 4

Steps 0, 2, 3, 4, 5 mm

Length 31 mm



## PEDUS Locking T-Plate

### Implants

12.11210.XXX(S)

Screw Hole Shaft 2

Screw Holes Shaft 3, 4, 6

Length 32, 39, 54 mm

### Templates

12.21210.003

Screw Hole Shaft 2

Screw Holes Shaft 3

Length 32 mm



## PEDUS Locking L-Plate, 90°

### Implants

12.11212.XXX(S)

right / left

Screw Hole Shaft 2

Screw Holes Shaft 3, 4, 6

Length 32, 40, 55 mm

### Templates

12.21212.XXX

right / left

Screw Hole Shaft 2

Screw Holes Shaft 3

Length 32 mm



## PEDUS MTP 1 Arthrodesis Plate, short

### Implants

12.1125X.XXXS

right / left

Screw Hole Shaft 2

Screw Holes Shaft 3

Dorsal Extension 0°, 8°

Valgus-Angle 5°

Length 37 mm

### Templates

12.2125X.XXX

right / left

Screw Hole Shaft 2

Screw Holes Shaft 3

Dorsal Extension 0°, 8°

Valgus-Angle 5°

Length 37 mm



## PEDUS Locking Multifix Plate

### Implantat

12.11018.007(S)

Screw Hole Shaft 7

Durchmesser 18 mm

### Templates

12.21018.007

Screw Hole Shaft 7

Durchmesser 18 mm



## PEDUS-L Locking Plantar Lapidus Plate

### Implants

12.11124.XXX(S)

Screw Hole Shaft 4

Steps 3, 5 mm

Length 39, 45 mm

### Templates

12.21124.XXX

Screw Hole Shaft 4

Steps 3, 5 mm

Length 39, 45 mm



## PEDUS Locking Plate, straight

### Implants

12.11211.XXX(S)

Screw Hole Shaft 4, 6, 8

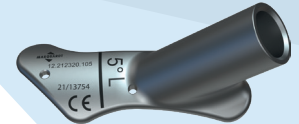
Length 30, 43, 56 mm

### Templates

12.21211.004

Screw Hole Shaft 4

Length 30 mm



## PEDUS-Lx Compression Plate

### Implants

12.11230.XXXS

right / left

Valgus-Angle 5°, 9°

Length 37.50 mm

### Templates

12.21230.XXX

right / left

Valgus-Angle 5°, 9°

Length 37.50 mm



## PEDUS MTP 1 Arthrodesis Plate

### Implants

12.1125X.XXX(S)

right / left

Screw Hole Shaft 3

Screw Holes Shaft 3, 5

Dorsal Extension 0°, 8°

Valgus-Angle 5°

Length 53, 69 mm

### Templates

12.2125X.XXX

right / left

Screw Hole Shaft 3

Screw Holes Shaft 3, 5

Dorsal Extension 0°, 8°

Valgus-Angle 5°

Length 53, 69 mm



## PEDUS Locking X-Plate

### Implants

12.11220.XXX(S)

Screw Hole Shaft 4

Length 27, 33 mm

### Templates

12.21220.XXX

Screw Hole Shaft 4

Length 27, 33 mm

# PEDUS-R Locking Calcaneus / Universal Plates



## PEDUS-R MIS Calcaneus Plate

Implants	Templates
12.11260.XXXS	12.21260.XXX
right / left	right / left
Screw Hole Shaft 8	Screw Hole Shaft 8
Length 61, 66 mm	Length 61, 66 mm

## PEDUS-R Locking Calcaneus Plate

Implants
12.11241.XXX(S)
right / left
Screw Hole Shaft x
Length 60, 70, 80 mm

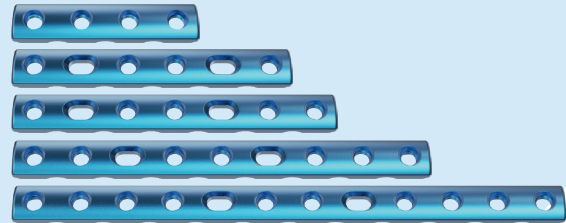
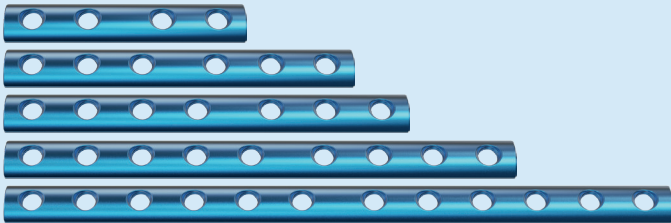


## PEDUS-R Locking Universal Plate

Implants
12.11123.0XX(S)
right / left
Screw Hole Shaft 4, 6, 8, 12
Length 23.5, 45, 55, 76 mm

# Small Fragment

## WS Reconstruction, One-third Tubular, Compression Plates

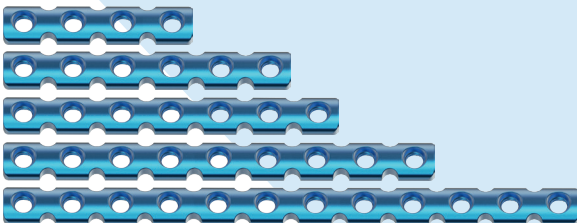


## Locking One-third Tubular Plate 3.5

Implants
03.15130.XXX(S)
Screw Hole Shaft 4, 5, 6, 7, 8, 9, 10, 12
Length 52, 64, 76, 88, 100, 112, 124, 148 mm

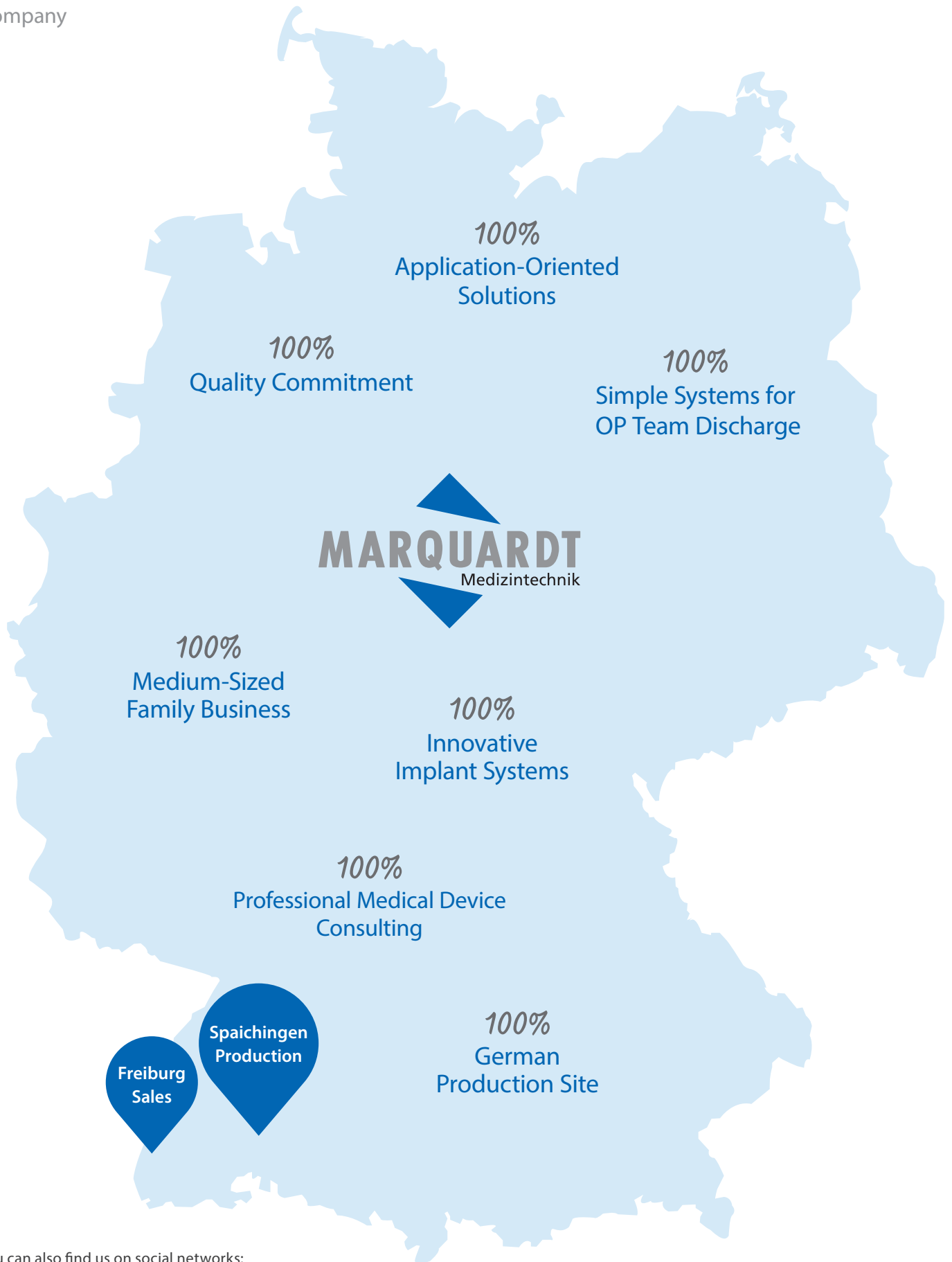
## Locking Compression Plate 3.5 undercut

Implants
03.15114.XXX(S)
Screw Hole Shaft 4, 5, 6, 7, 8, 9, 10, 12
Length 51, 64, 77, 90, 103, 116, 129, 155 mm



## Locking Reconstruction Plate 3.5 straight

Implants
06.15103.XXX(S)
Screw Hole Shaft 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18
Length 34, 46, 58, 70, 82, 94, 106, 118, 130, 142, 154, 166, 178, 190, 214 mm



You can also find us on social networks:



Note:

This description is not sufficient for immediate application of the instruments. Further information is available in the detailed surgical technique.

Maintenance, care and preparation of Marquardt instruments can be found in the corresponding instructions.