

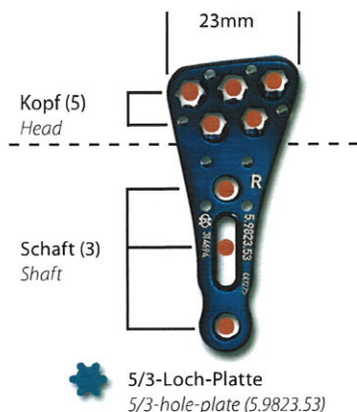
# Nachbestellung

Order additionally

1.1. Distalio stipinankio galo kintamo kampo plokšteli

## Variabel winkelstabile distale Radiusplatte, schmal

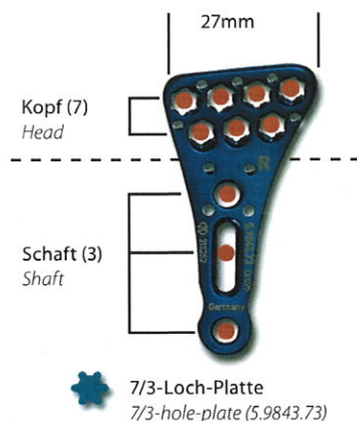
Variable angle-stable distal radius plate, small



Bestell-Nr. Code N° titanium	Länge Length	Lochanzahl N° of hole	Anzahl im Set Quantity in set	
5.9823.52	rechts / right	43 mm	5/2	-
5.9823.53	rechts / right	51 mm	5/3	1.1.1. 1
5.9823.54	rechts / right	60 mm	5/4	1
5.9823.56	rechts / right	77 mm	5/6	1.1.2. -
5.9823.58	rechts / right	94 mm	5/8	-
5.9823.510	rechts / right	111 mm	5/10	-
5.9823.513	rechts / right	136 mm	5/13	1.1.3. -
5.9833.52	links / left	43 mm	5/2	-
5.9833.53	links / left	51 mm	5/3	1.1.4. 1
5.9833.54	links / left	60 mm	5/4	1
5.9833.56	links / left	77 mm	5/6	1.1.2. -
5.9833.58	links / left	94 mm	5/8	-
5.9833.510	links / left	111 mm	5/10	-
5.9833.513	links / left	136 mm	5/13	1.1.3. -

## Variabel winkelstabile distale Radiusplatte, breit

Variable angle-stable distal radius plate, wide



Bestell-Nr. Code N° titanium	Länge Length	Lochanzahl N° of hole	Anzahl im Set Quantity in set	
5.9843.72	rechts / right	43 mm	7/2	-
5.9843.73	rechts / right	51 mm	7/3	1.1.4. 1
5.9843.74	rechts / right	60 mm	7/4	1
5.9843.76	rechts / right	77 mm	7/6	1.1.5. -
5.9843.78	rechts / right	94 mm	7/8	-
5.9843.710	rechts / right	111 mm	7/10	-
5.9843.713	rechts / right	136 mm	7/13	1.1.6. -
5.9853.72	links / left	43 mm	7/2	-
5.9853.73	links / left	51 mm	7/3	1.1.4. 1
5.9853.74	links / left	60 mm	7/4	1
5.9853.76	links / left	77 mm	7/6	1.1.5. -
5.9853.78	links / left	94 mm	7/8	-
5.9853.710	links / left	111 mm	7/10	-
5.9853.713	links / left	136 mm	7/13	1.1.6. -

Optional stehen auch einfach winkelstabile distale Radiusplatten in schmaler und breiter Ausführung zur Verfügung.

Optionally only angle-stable distal radius plates are available in narrow and wider version as well.

φ 2,7 mm, savici. raupai

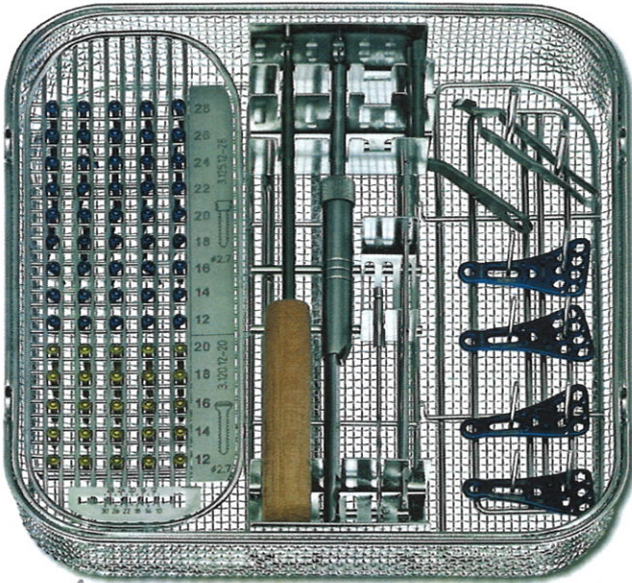
## Kortikalisschrauben, D 2,7 mm winkelstabil selbstschneidend

Cortical screws, diameter 2.7 mm, angle-stable self-tapping

1,2,



Bestell-Nr. Titan Code N° titanium	Länge Length	Anzahl im Set Quantity in set
3.125.12	12 mm	5
3.125.14	14 mm	5
3.125.16	16 mm	5
3.125.18	18 mm	5
3.125.20	20 mm	5
3.125.22	22 mm	5
3.125.24	24 mm	5
3.125.26	26 mm	5
3.125.28	28 mm	5



**OP-Set Titan**  
*OP-Set, titanium*

**Bestell-Nr. 19.1163.00**  
*Code N°*

1.3  $\phi 2,7$  selbstschneidend, schwedisch

**Kortikalisschrauben D 2,7 mm selbstschneidend**  
*Cortical screws diameter 2.7 mm self-tapping*

Bestell-Nr. Titan <i>Code N° titanium</i>	Länge <i>Length</i>	Anzahl im Set <i>Quantity in set</i>
3.120.12	12 mm	5
3.120.14	14 mm	5
3.120.16	16 mm	5
3.120.18	18 mm	5
3.120.20	20 mm	5



**Instrumente im Set**  
*Instruments in set, titanium*

Bestell-Nr.  
*Code N°*

Anzahl im Set  
*Quantity in set*

**Lagerungssieb** für Instrumente und Implantate  
*Locating sieve for instruments and implants*

19.115.00 1

**Sechskantschraubendreher**, mit Griff,  
für Schrauben D 2,7 mm  
*Hexagonal screw-driver, with handle, for screws diameter 2.7 mm*

2.940.25SA 1



**Bohrbuchse**  
für winkelstabile Systeme D 2,7 mm, Länge 45 mm  
*Drill guide for angle-stable systems diameter 2.7 mm, length 45 mm*

2.977.11 2



für variabel winkelstabile Systeme D 2,7 mm, Länge 45 mm  
*Drill guide for variable angle-stable systems diameter 2.7 mm, length 45 mm*

2.977.10 1



**Spiralbohrer** für Schnellkupplung  
D 2,0 mm, Länge 105 mm  
*Twist drill for quick coupler diameter 2.0 mm, length 105 mm*

2.904.03 1



**Schraubenhaltepinzette**  
*Screw-holding forceps*

2.954.01 1



**Messinstrument**  
für Schrauben D 2,7 mm  
*Screw gauge for screws diameter 2.7 mm*

2.953.65 1



**Kirschnerdraht** Trokar, Ende rund, D 1,6 mm, Länge 150 mm  
*Kirschner wire with trocar point and round end, diameter 1.6 mm, length 150 mm*

6.031.16 5



# OP-Set angle-stable distal Ulna plate

for screws D 2,0 mm

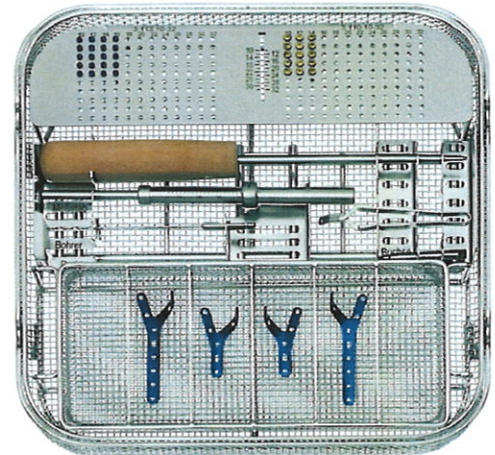


Pic: Ulna plate Minifragment, right, Titanium

Code N°: 5.888.43

In head: 4 holes for angle-stable screw connection D 2,0 mm

In shank: 3 holes for cortical screws D 2,0 mm



Code N°  
Set complete  
Titanium  
19.506.00

## ■ Angle-stable distal Ulna plate, Titanium

1.4.1  
1.4.2

Description	Code N°	Quantity
Right, 4/3 hole, 38x6 mm	5.888.43	1
Left, 4/3 hole, 38x6 mm	5.889.43	1
Right, 4/6 hole, 60x6 mm	5.888.46	1
Left, 4/6 hole, 60x6 mm	5.889.46	1

## ■ Angle-stable cortical screw, Titanium D 2,0 mm (self-tapping)

1.5

Length	Code N°	Quantity
10 mm	3.114.10	5
12 mm	3.114.12	5
14 mm	3.114.14	5
16 mm	3.114.16	5



## ■ Cortical screw, Titanium D 2,0 mm (self-tapping)

1.6

Length	Code N°	Quantity
10 mm	3.110.10	5
12 mm	3.110.12	5
14 mm	3.110.14	5



## ■ Instruments

Description	Code N°	Quantity
Spiralbohrer D 1,5 mm / L 105 mm / Schnellkupplung	2.904.20	1
Bohrbuchse für winkelstabile Systeme D 2,0 mm	2.977.06	2
Schraubendreher mit Griff/ SW 1,5 / sechskant	2.940.15A	1
Schraubenmeßgerät	2.953.51	1
Schraubenhaltepinzette	2.954.01	1
Lagerungssieb für Instrumente und Implantate	19.505.00	1