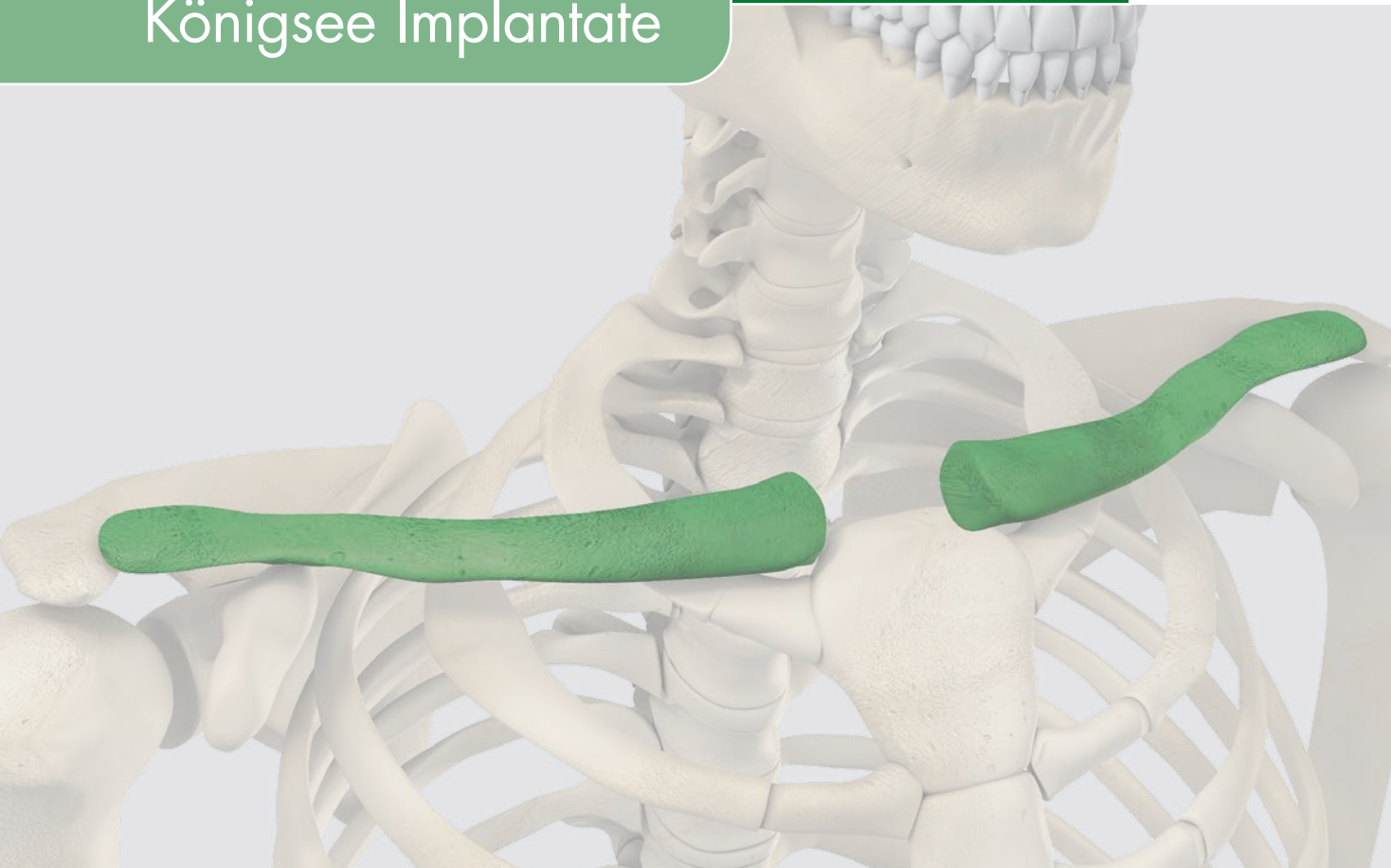


Le Pasadena Building Unit 1-B,
Pondok Pinang, Kota Jakarta Selatan 12310

Telp. +6221-27650300
Email. admin@medialisinergi.id
Web. www.medialisinergi.id

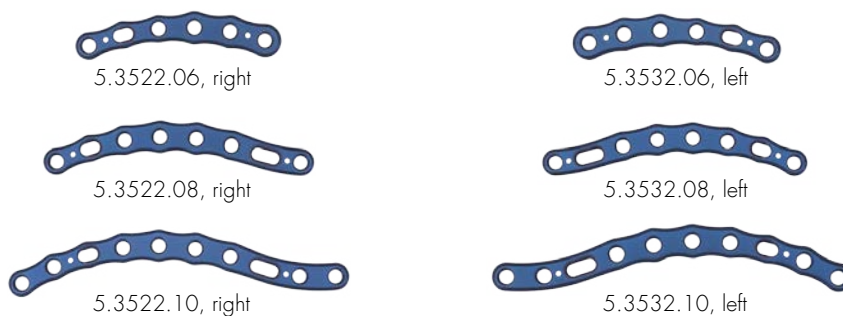
CLAVICLE

Königsee Implantate



Clavica Shaft Plate 3.5

angle-stable; for screws Ø 3.5 mm; titanium

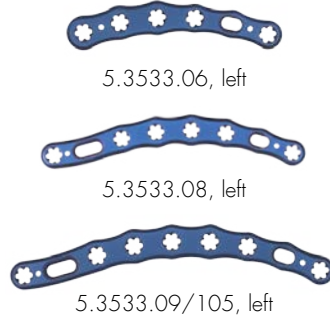
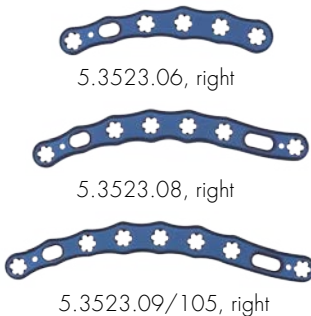


Item no.	Item description
Angle-stable clavica shaft plate 3.5; titanium	
5.3522.06	Clavica shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; right; titanium
5.3522.08	Clavica shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; right; titanium
5.3522.10	Clavica shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; right; titanium
5.3532.06	Clavica shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; left; titanium
5.3532.08	Clavica shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; left; titanium
5.3532.10	Clavica shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; left; titanium

- 5.3522.06 Clavica shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; right; titanium
5.3522.08 Clavica shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; right; titanium
5.3522.10 Clavica shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; right; titanium
- 5.3532.06 Clavica shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; left; titanium
5.3532.08 Clavica shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; left; titanium
5.3532.10 Clavica shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; left; titanium

Clavica Shaft Plate 3.5 vas

variable angle-stable; for screws Ø 3.5 mm; titanium



Item no.	Item description
Variable angle-stable clavicle shaft plate 3.5; titanium	
5.3523.06	clavicle shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; r 95; vas; right; titanium
5.3523.08	clavicle shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; r 95; vas; right; titanium
5.3523.09/70	clavicle shaft plate with conical thread 3.5; 9 holes; 107 x 12 mm; r 70; vas; right; titanium
5.3523.09/105	clavicle shaft plate with conical thread 3.5; 9 holes; 111 x 12 mm; r 105; vas; right; titanium
5.3523.10	clavicle shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; r 95; vas; right; titanium
5.3533.06	clavicle shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; r 95; vas; left; titanium
5.3533.08	clavicle shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; r 95; vas; left; titanium
5.3533.09/70	clavicle shaft plate with conical thread 3.5; 9 holes; 107 x 12 mm; r 70; vas; left; titanium
5.3533.09/105	clavicle shaft plate with conical thread 3.5; 9 holes; 111 x 12 mm; r 105; vas; left; titanium
5.3533.10	clavicle shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; r 95; vas; left; titanium

- 5.3523.06 clavicle shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; r 95; vas; right; titanium
 5.3523.08 clavicle shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; r 95; vas; right; titanium
 5.3523.09/70 clavicle shaft plate with conical thread 3.5; 9 holes; 107 x 12 mm; r 70; vas; right; titanium
 5.3523.09/105 clavicle shaft plate with conical thread 3.5; 9 holes; 111 x 12 mm; r 105; vas; right; titanium
 5.3523.10 clavicle shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; r 95; vas; right; titanium
- 5.3533.06 clavicle shaft plate with conical thread 3.5; 6 holes; 74 x 12 mm; r 95; vas; left; titanium
 5.3533.08 clavicle shaft plate with conical thread 3.5; 8 holes; 99 x 12 mm; r 95; vas; left; titanium
 5.3533.09/70 clavicle shaft plate with conical thread 3.5; 9 holes; 107 x 12 mm; r 70; vas; left; titanium
 5.3533.09/105 clavicle shaft plate with conical thread 3.5; 9 holes; 111 x 12 mm; r 105; vas; left; titanium
 5.3533.10 clavicle shaft plate with conical thread 3.5; 10 holes; 124 x 12 mm; r 95; vas; left; titanium

WiKo® Anterior Clavicula Plate 3.5

medial and lateral; angle-stable; for screws Ø 3.5 mm; titanium; TiOB®



Item no. 5.3802.06



Item no. 5.3812.08

Item no.	Item description
----------	------------------

WiKo® anterior medial clavicula plate 3.5; titanium; TiOB®

5.3802.06	WiKo® anterior medial clavicula plate 3.5; 6 hole; length 80 mm
5.3802.07	WiKo® anterior medial clavicula plate 3.5; 7 hole; length 91 mm
5.3802.08	WiKo® anterior medial clavicula plate 3.5; 8 hole; length 103 mm

WiKo® anterior lateral clavicula plate 3.5; titanium; TiOB®

5.3812.08	WiKo® anterior lateral clavicula plate 3.5; 8 hole; length 105 mm
5.3812.09	WiKo® anterior lateral clavicula plate 3.5; 9 hole; length 117 mm
5.3812.10	WiKo® anterior lateral clavicula plate 3.5; 10 hole; length 128 mm

Information:

The system name WiKo® is derived from the German designation "Winkelstabile Kombination", which translates into English as "angle stable combination". This is a plating technology which offers stable locking at a specified angle.

Products which feature the ® symbol are registered trademarks of Königsee Implantate GmbH.

Lateral Clavicle Plate 2.7 vas

Variable angle-stable for screws Ø 2.7 mm; titanium



Item no. 5.3603.54, right



Item no. 5.3603.56, right

Item no.	Item description
Variable angle-stable clavicle plate 2.7; titanium	
5.3603.54	Clavicle plate with conical thread 2.7; 5/4 holes; 65 x 10 mm; lateral; vas; right; titanium
5.3603.56	Clavicle plate with conical thread 2.7; 5/6 holes; 82 x 10 mm; lateral; vas; right; titanium
5.3613.54	Clavicle plate with conical thread 2.7; 5/4 holes; 65 x 10 mm; lateral; vas; left; titanium
5.3613.56	Clavicle plate with conical thread 2.7; 5/6 holes; 82 x 10 mm; lateral; vas; left; titanium

5.3603.54 Clavicle plate with conical thread 2.7; 5/4 holes; 65 x 10 mm; lateral; vas; right; titanium

5.3603.56 Clavicle plate with conical thread 2.7; 5/6 holes; 82 x 10 mm; lateral; vas; right; titanium

5.3613.54 Clavicle plate with conical thread 2.7; 5/4 holes; 65 x 10 mm; lateral; vas; left; titanium

5.3613.56 Clavicle plate with conical thread 2.7; 5/6 holes; 82 x 10 mm; lateral; vas; left; titanium

Lateral Clavicle Plate 3.5

Angle-stable for screws Ø 3.5 mm; titanium



Item no. 5.3502.34, right



Item no. 5.3502.36, right

Item no.	Item description
Angle-stable clavicle plate 3.5; titanium	
5.3502.34	Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral; right; titanium
5.3502.36	Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; right; titanium
5.3512.34	Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral, left; titanium
5.3512.36	Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; left; titanium

- 5.3502.34 Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral; right; titanium
5.3502.36 Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; right; titanium
- 5.3512.34 Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral, left; titanium
5.3512.36 Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; left; titanium

Lateral Clavicle Plate 3.5 vas

Variable angle-stable for screws Ø 3.5 mm; titanium



Item no. 5.3513.34, left



Item no. 5.3513.36, left

Item no.	Item description
5.3503.34	Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral; vas; right; titanium
5.3503.36	Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; vas; right; titanium
5.3513.34	Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral; vas; left; titanium
5.3513.36	Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; vas; left; titanium

Variable angle-stable clavicle plate 3.5; titanium

5.3503.34 Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral; vas; right; titanium

5.3503.36 Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; vas; right; titanium

5.3513.34 Clavicle plate with conical thread 3.5; 3/4 holes; 65 x 10 mm; lateral; vas; left; titanium

5.3513.36 Clavicle plate with conical thread 3.5; 3/6 holes; 82 x 10 mm; lateral; vas; left; titanium

Clavicula Hook Plates 3.5; straight

Standard; for screws Ø 3.5 mm; titanium



Item no. 5.334.04



Item no. 5.339.03

Item no.	Item description
5.334.04	Clavicle plate 3.5; 4 holes; 88 x 10 mm; straight; titanium
5.334.06	Clavicle plate 3.5; 6 holes; 112 x 10 mm; straight; titanium
5.339.03	Clavicle clasp plate 3.5; 3 holes; 82 x 10 mm; straight; titanium

Standard Clavicula hook plate 3.5; titanium; straight

- 5.334.04 Clavicle plate 3.5; 4 holes; 88 x 10 mm; straight; titanium
5.334.06 Clavicle plate 3.5; 6 holes; 112 x 10 mm; straight; titanium

Standard Clavicula hook plate 3.5; titanium; straight

- 5.339.03 Clavicle clasp plate 3.5; 3 holes; 82 x 10 mm; straight; titanium

Clavicular Hook Plates 3.5; straight

Standard; for screws Ø 3.5 mm; stainless steel



Item no. 4.334.04

Item no.	Item description
4.334.04	Clavicle plate 3.5; 4 holes; 88 x 10 mm; straight; stainless steel
4.334.06	Clavicle plate 3.5; 6 holes; 112 x 10 mm; straight; stainless steel

Standard Clavicular hook plate 3.5; stainless steel; straight

4.334.04 Clavicle plate 3.5; 4 holes; 88 x 10 mm; straight; stainless steel

4.334.06 Clavicle plate 3.5; 6 holes; 112 x 10 mm; straight; stainless steel

Clavicular Hook Plates 3.5

Standard; for screws Ø 3.5 mm; titanium



Item no. 5.331.04, left



Item no. 5.332.04, right

Item no.	Item description
Standard Clavicular hook plate 3.5; anatomic rough-bent; titanium	
5.331.03	Clavicular plate 3.5; 3 holes; 75 x 10 mm; anatomic rough-bent; left; titanium
5.331.04	Clavicular plate 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; left; titanium
5.331.05	Clavicular plate 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; left; titanium
5.331.06	Clavicular plate 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; left; titanium
5.331.07	Clavicular plate 3.5; 7 holes; 117 x 10 mm; anatomic rough-bent; left; titanium
5.331.08	Clavicular plate 3.5; 8 holes; 127 x 10 mm; anatomic rough-bent; left; titanium
5.332.03	Clavicular plate 3.5; 3 holes; 75 x 10 mm; anatomic rough-bent; right; titanium
5.332.04	Clavicular plate 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; right; titanium
5.332.05	Clavicular plate 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; right; titanium
5.332.06	Clavicular plate 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; right; titanium
5.332.07	Clavicular plate 3.5; 7 holes; 117 x 10 mm; anatomic rough-bent; right; titanium
5.332.08	Clavicular plate 3.5; 8 holes; 127 x 10 mm; anatomic rough-bent; right; titanium

Clavicular Hook Plates 3.5

Standard; for screws Ø 3.5 mm; stainless steel



Item no. 4.331.06, left



Item no. 4.332.06, right

Item no.	Item description
4.331.03	clavicle plate 3.5; 3 holes; 75 x 10 mm; anatomic rough-bent; left; stainless steel
4.331.04	clavicle plate 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; left; stainless steel
4.331.05	clavicle plate 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; left; stainless steel
4.331.06	clavicle plate 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; left; stainless steel
4.331.08	clavicle plate 3.5; 8 holes; 127 x 10 mm; anatomic rough-bent; left; stainless steel
4.332.03	clavicle plate 3.5; 3 holes; 75 x 10 mm; anatomic rough-bent; right; stainless steel
4.332.04	clavicle plate 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; right; stainless steel
4.332.05	clavicle plate 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; right; stainless steel
4.332.06	clavicle plate 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; right; stainless steel
4.332.08	clavicle plate 3.5; 8 holes; 127 x 10 mm; anatomic rough-bent; right; stainless steel

Standard clavicular hook plate 3.5; anatomic rough-bent; stainless steel

4.331.03 clavicle plate 3.5; 3 holes; 75 x 10 mm; anatomic rough-bent; left; stainless steel

4.331.04 clavicle plate 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; left; stainless steel

4.331.05 clavicle plate 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; left; stainless steel

4.331.06 clavicle plate 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; left; stainless steel

4.331.08 clavicle plate 3.5; 8 holes; 127 x 10 mm; anatomic rough-bent; left; stainless steel

4.332.03 clavicle plate 3.5; 3 holes; 75 x 10 mm; anatomic rough-bent; right; stainless steel

4.332.04 clavicle plate 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; right; stainless steel

4.332.05 clavicle plate 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; right; stainless steel

4.332.06 clavicle plate 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; right; stainless steel

4.332.08 clavicle plate 3.5; 8 holes; 127 x 10 mm; anatomic rough-bent; right; stainless steel

Clavicula Hook Plates 3.5 as

angle stable; for screws Ø 3.5 mm; titanium



Item no. 5.3312.04, left



Item no. 5.3322.04, right

Item no.

Item description

Angle stable Clavicula hook plate 3.5; anatomic rough-bent; titanium

5.3312.04 Clavicula plate with conical thread 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; left; titanium

5.3312.05 Clavicula plate with conical thread 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; left; titanium

5.3312.06 Clavicula plate with conical thread 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; left; titanium

5.3322.04 Clavicula plate with conical thread 3.5; 4 holes; 86 x 10 mm; anatomic rough-bent; right; titanium

5.3322.05 Clavicula plate with conical thread 3.5; 5 holes; 96 x 10 mm; anatomic rough-bent; right; titanium

5.3322.06 Clavicula plate with conical thread 3.5; 6 holes; 106 x 10 mm; anatomic rough-bent; right; titanium

Balzer Plate 3.5

Standard; for Screws Ø 3.5 mm; Titanium



Item no.	Item description
----------	------------------

offset 21

- 5.330.02 Balzer plate 3.5; 2 holes; 68 x 12 mm; offset 21; right; titanium
- 5.330.03 Balzer plate 3.5; 3 holes; 78 x 12 mm; offset 21; right; titanium
- 5.330.04 Balzer plate 3.5; 4 holes; 86 x 12 mm; offset 21; right; titanium

- 5.333.02 Balzer plate 3.5; 2 holes; 68 x 12 mm; offset 21; left; titanium
- 5.333.03 Balzer plate 3.5; 3 holes; 78 x 12 mm; offset 21; left; titanium
- 5.333.04 Balzer plate 3.5; 4 holes; 86 x 12 mm; offset 21; left; titanium

offset 11/17

- 5.336.02/14 Balzer plate 3.5; 2 holes; 61 x 12 mm; offset 11; right; titanium
- 5.336.03 Balzer plate 3.5; 3 holes; 71 x 12 mm; offset 17; right; titanium
- 5.336.04 Balzer plate 3.5; 4 holes; 80 x 12 mm; offset 17; right; titanium

- 5.337.02/14 Balzer plate 3.5; 2 holes; 61 x 12 mm; offset 11; left; titanium
- 5.337.03 Balzer plate 3.5; 3 holes; 71 x 12 mm; offset 17; left; titanium
- 5.337.04 Balzer plate 3.5; 4 holes; 80 x 12 mm; offset 17; left; titanium

Balzer Plate 3.5

Standard; for Screws Ø 3.5 mm; Stainless Steel



4.333.02, left

4.333.03, left

4.333.04, left

4.337.03, left

4.337.04, left

4.330.02, right

4.330.03, right

4.330.04, right

4.336.03, right

4.336.04, right

Item no.	Item description
offset 10/21	
4.330.00/Na	Balzer plate 3.5; 3 holes; 68 x 12 mm; offset 10; right; stainless steel
4.330.02	Balzer plate 3.5; 2 holes; 68 x 12 mm; offset 21; right; stainless steel
4.330.03	Balzer plate 3.5; 3 holes; 78 x 12 mm; offset 21; right; stainless steel
4.330.04	Balzer plate 3.5; 4 holes; 86 x 12 mm; offset 21; right; stainless steel
4.330.04/Na	Balzer plate 3.5; 4 holes; 76 x 12 mm; offset 10; right; stainless steel
4.333.02	Balzer plate 3.5; 2 holes; 68 x 12 mm; offset 21; left; stainless steel
4.333.03	Balzer plate 3.5; 3 holes; 78 x 12 mm; offset 21; left; stainless steel
4.333.03/Na	Balzer plate 3.5; 3 holes; 68 x 12 mm; offset 10; left; stainless steel
4.333.04	Balzer plate 3.5; 4 holes; 86 x 12 mm; offset 21; left; stainless steel
4.333.04/Na	Balzer plate 3.5; 4 holes; 76 x 12 mm; offset 10; left; stainless steel
offset 17	
4.336.03	Balzer plate 3.5; 3 holes; 71 x 12 mm; offset 17; right; stainless steel
4.336.04	Balzer plate 3.5; 4 holes; 80 x 12 mm; offset 17; right; stainless steel
4.337.03	Balzer plate 3.5; 3 holes; 71 x 12 mm; offset 17; left; stainless steel
4.337.04	Balzer plate 3.5; 4 holes; 80 x 12 mm; offset 17; left; stainless steel

offset 10/21

4.330.00/Na Balzer plate 3.5; 3 holes; 68 x 12 mm; offset 10; right; stainless steel

4.330.02 Balzer plate 3.5; 2 holes; 68 x 12 mm; offset 21; right; stainless steel

4.330.03 Balzer plate 3.5; 3 holes; 78 x 12 mm; offset 21; right; stainless steel

4.330.04 Balzer plate 3.5; 4 holes; 86 x 12 mm; offset 21; right; stainless steel

4.330.04/Na Balzer plate 3.5; 4 holes; 76 x 12 mm; offset 10; right; stainless steel

4.333.02 Balzer plate 3.5; 2 holes; 68 x 12 mm; offset 21; left; stainless steel

4.333.03 Balzer plate 3.5; 3 holes; 78 x 12 mm; offset 21; left; stainless steel

4.333.03/Na Balzer plate 3.5; 3 holes; 68 x 12 mm; offset 10; left; stainless steel

4.333.04 Balzer plate 3.5; 4 holes; 86 x 12 mm; offset 21; left; stainless steel

4.333.04/Na Balzer plate 3.5; 4 holes; 76 x 12 mm; offset 10; left; stainless steel

offset 17

4.336.03 Balzer plate 3.5; 3 holes; 71 x 12 mm; offset 17; right; stainless steel

4.336.04 Balzer plate 3.5; 4 holes; 80 x 12 mm; offset 17; right; stainless steel

4.337.03 Balzer plate 3.5; 3 holes; 71 x 12 mm; offset 17; left; stainless steel

4.337.04 Balzer plate 3.5; 4 holes; 80 x 12 mm; offset 17; left; stainless steel

ACJ Hook Plate 3.5

Angle-stable; for Screws Ø 3.5 mm; Titanium



Item no. 5.3542.1418, right



Item no. 5.3552.1418, left

Item no.	Item description
----------	------------------

Angle-stable AC-joint hook plates 3.5; titanium

- | | |
|-------------|---|
| 5.3542.1418 | AC-joint hook plate with conical thread 3.5; offset 14; clasp 18; right; titanium |
| 5.3542.1818 | AC-joint hook plate with conical thread 3.5; offset 18; clasp 18; right; titanium |
| 5.3552.1418 | AC-joint hook plate with conical thread 3.5; offset 14; clasp 18; left; titanium |
| 5.3552.1818 | AC-joint hook plate with conical thread 3.5; offset 18; clasp 18; left; titanium |

ACJ Hook Plate 3.5 vas

Variable Angle-stable; for Screws Ø 3.5 mm; Titanium



Item no. 5.3563.22/1416, right



Item no. 5.3573.22/1416, left

Item no.	Item description
Variable angle-stable AC-joint hook plates 3.5; titanium	
5.3563.22/1416	AC-joint hook plate with conical thread 3.5; 2/2 holes; offset 14; clasp 16; right; vas; titanium
5.3563.23/1416	AC-joint hook plate with conical thread 3.5; 2/3 holes; offset 14; clasp 16; right; vas; titanium
5.3563.26/1416	AC-joint hook plate with conical thread 3.5; 2/6 holes; offset 14; clasp 16; right; vas; titanium
5.3573.22/1416	AC-joint hook plate with conical thread 3.5; 2/2 holes; offset 14; clasp 16; left; vas; titanium
5.3573.23/1416	AC-joint hook plate with conical thread 3.5; 2/3 holes; offset 14; clasp 16; left; vas; titanium
5.3573.26/1416	AC-joint hook plate with conical thread 3.5; 2/6 holes; offset 14; clasp 16; left; vas; titanium

Set Clavicle Plates 3.5

angle-stable; titanium; set no. 19.478.00



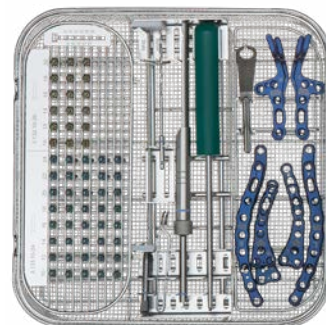
Item no. 5.3502.34, right



Item no. 5.3542.1418, right



Item no. 5.3522.08, right



Set no. 19.478.00



Item no.	Item description	Quant.
Implants - plates		
Angle-stable lateral clavicle plate 3.5; titanium		
5.3502.34	3/4 holes; 65 x 10 mm; lateral; right	1
5.3502.36	3/6 holes; 82 x 10 mm; lateral; right	1
5.3512.34	3/4 holes; 65 x 10 mm; lateral, left	1
5.3512.36	3/6 holes; 82 x 10 mm; lateral; left	1

Angle-stable clavicle shaft plates 3.5; titanium		
5.3522.08	8 holes; 99 x 12 mm; right	1
5.3522.10	10 holes; 124 x 12 mm; right	1
5.3532.08	8 holes; 99 x 12 mm; left	1
5.3532.10	10 holes; 124 x 12 mm; left	1

AC-joint hook plates with conical thread 3.5; titanium		
5.3542.1418	offset 14; clasp 18; right	1
5.3542.1818	offset 18; clasp 18; right	1
5.3552.1418	offset 14; clasp 18; left	1
5.3552.1818	offset 18; clasp 18; left	1

Instruments		
10.500.27A	drill guide with handle for small fragment; handle length 55 mm	1
2.904.05	drill bit for quick coupling; Ø 2.5 mm x 105 mm; spiral length 50 mm; double spiral	1
2.9406.25	hex screwdriver with handle for screws Ø 2.7 mm - Ø 4.0 mm; AF 2.5 mm; conical; PPSU	1
2.953.60	gauge with clasp for screws with conical head thread Ø 3.5 mm; Ø 4.0 mm; measuring range 60 mm	1
2.954.01	screw forceps; self holding	1
2.977.01	drill guide for angle stable screwing; length 45 mm; small fragment	2
10.520.30 *	double drill guide Ø 2.5 mm/ Ø 3.5 mm, spring bushing	

* optional

Item no.	Item description	Quant.
Implants - screws		
angle-stable cortical screw Ø 3.5 mm; fully threaded; self tapping; titanium		
3.133.10	length 10 mm	5
3.133.12	length 12 mm	5
3.133.14	length 14 mm	5
3.133.16	length 16 mm	5
3.133.18	length 18 mm	5
3.133.20	length 20 mm	5
3.133.22	length 22 mm	5
3.133.24	length 24 mm	5

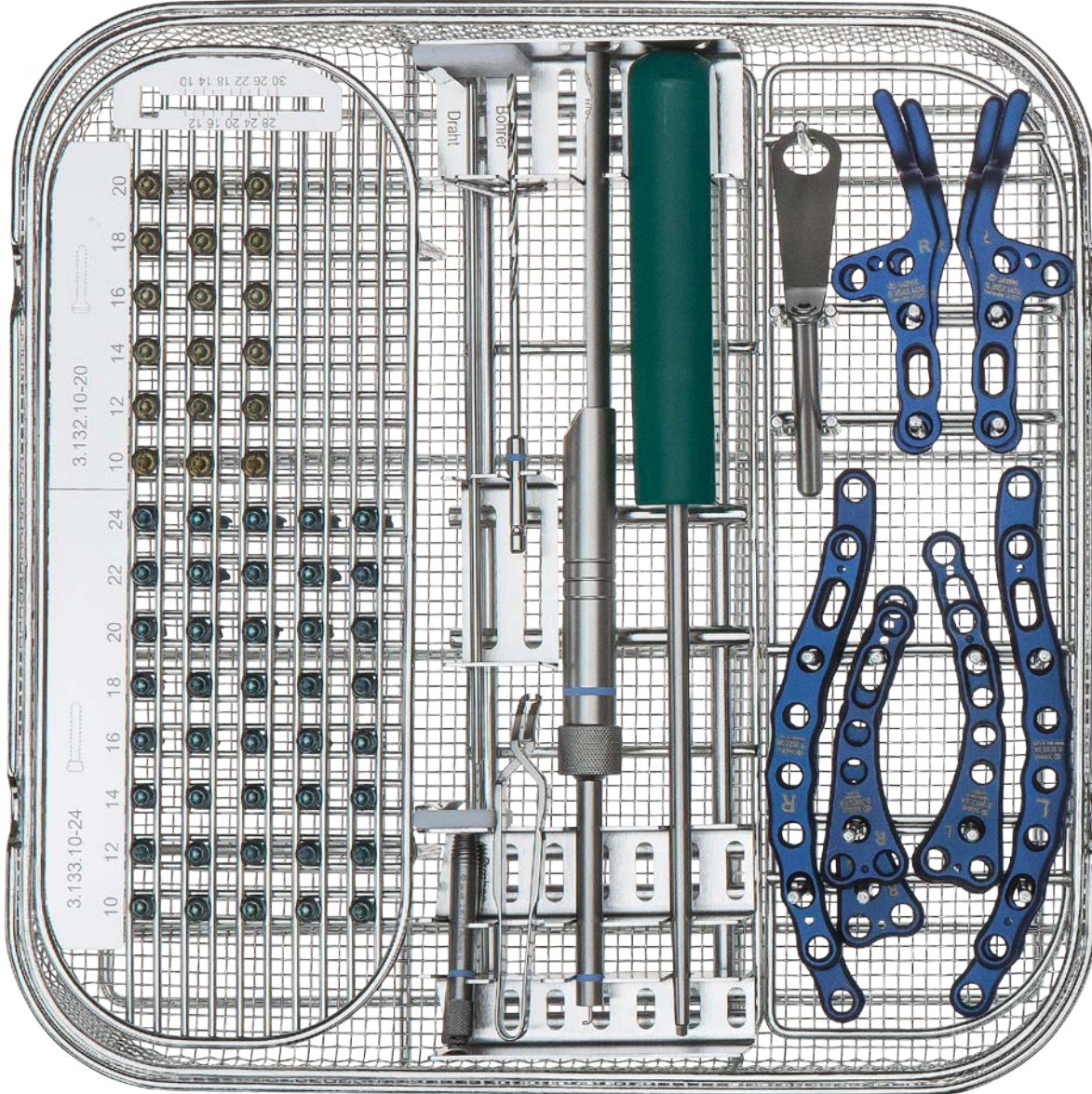
cortical screw Ø 3.5 mm; fully threaded; self tapping; titanium		
3.132.10	length 10 mm	3
3.132.12	length 12 mm	3
3.132.14	length 14 mm	3
3.132.16	length 16 mm	3
3.132.18	length 18 mm	3
3.132.20	length 20 mm	3

Wire		
6.031.16	Kirschner wire with trocar point and round end; Ø 1.6 mm x 150 mm; stainless steel	5

Container		
19.477.00	perforated autoclavable container with inset for instruments and implants for clavicle plate; small fragment	1

Set Clavicle Plates 3.5

angle-stable; titanium; set no. 19.478.00



Set no. 19.478.00

 Internal hexagon

Set Clavica Plates 3.5 vas

variable angle-stable; titanium; set no. 19.479.00



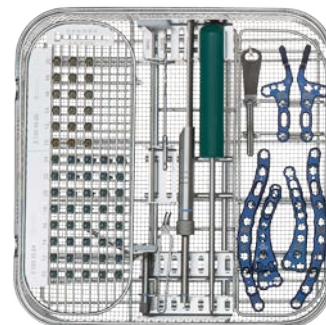
Item no. 5.3513.36, left



Item no. 5.3563.23/1416, right



Item no. 5.3523.08, right



Set no. 19.479.00



Item no.	Item description	Quant.
Implants - plates		
Variable angle-stable lateral clavicular plate 3.5; titanium		
5.3503.34	3/4 holes; 65 x 10 mm; lateral; right	1
5.3503.36	3/6 holes; 82 x 10 mm; lateral; right	1
5.3513.34	3/4 holes; 65 x 10 mm; lateral, left	1
5.3513.36	3/6 holes; 82 x 10 mm; lateral; left	1

Variable angle-stable clavicular shaft plate 3.5; titanium		
5.3523.08	8 holes; 99 x 12 mm; right	1
5.3523.10	10 holes; 124 x 12 mm; right	1
5.3533.08	8 holes; 99 x 12 mm; left	1
5.3533.10	10 holes; 124 x 12 mm; left	1

Variable angle-stable AC-joint hook plate 3.5; titanium		
5.3563.23/1416	AC-joint hook plate with conic thread 3.5; 2/3 holes; offset 14; clasp 16; right; vas; titanium	1
5.3573.23/1416	AC-joint hook plate with conic thread 3.5; 2/3 holes; offset 14; clasp 16; left; vas; titanium	1

Instruments		
10.500.27A	drill guide with handle for small fragment; handle length 55 mm	1
2.904.05	drill bit for quick coupling; Ø 2.5 mm x 105 mm; spiral length 50 mm; double spiral	1
2.9406.25	hex screwdriver with handle for screws Ø 2.7 mm - Ø 4.0 mm; AF 2.5 mm; conical; PPSU	1
2.953.60	gauge with clasp for screws with conical head thread Ø 3.5 mm; Ø 4.0 mm; measuring range 60 mm	1
2.954.01	screw forceps; self holding	1
2.977.01	drill guide for angle stable screwing; length 45 mm; small fragment	2
2.977.08	drill guide with handle for variable angle-stable screwing; small fragment; length 45 mm	1

Item no.	Item description	Quant.
Implants - screws		
angle-stable cortical screw Ø 3.5 mm; fully threaded; self tapping; titanium		
3.133.10	length 10 mm	5
3.133.12	length 12 mm	5
3.133.14	length 14 mm	5
3.133.16	length 16 mm	5
3.133.18	length 18 mm	5
3.133.20	length 20 mm	5
3.133.22	length 22 mm	5
3.133.24	length 24 mm	5

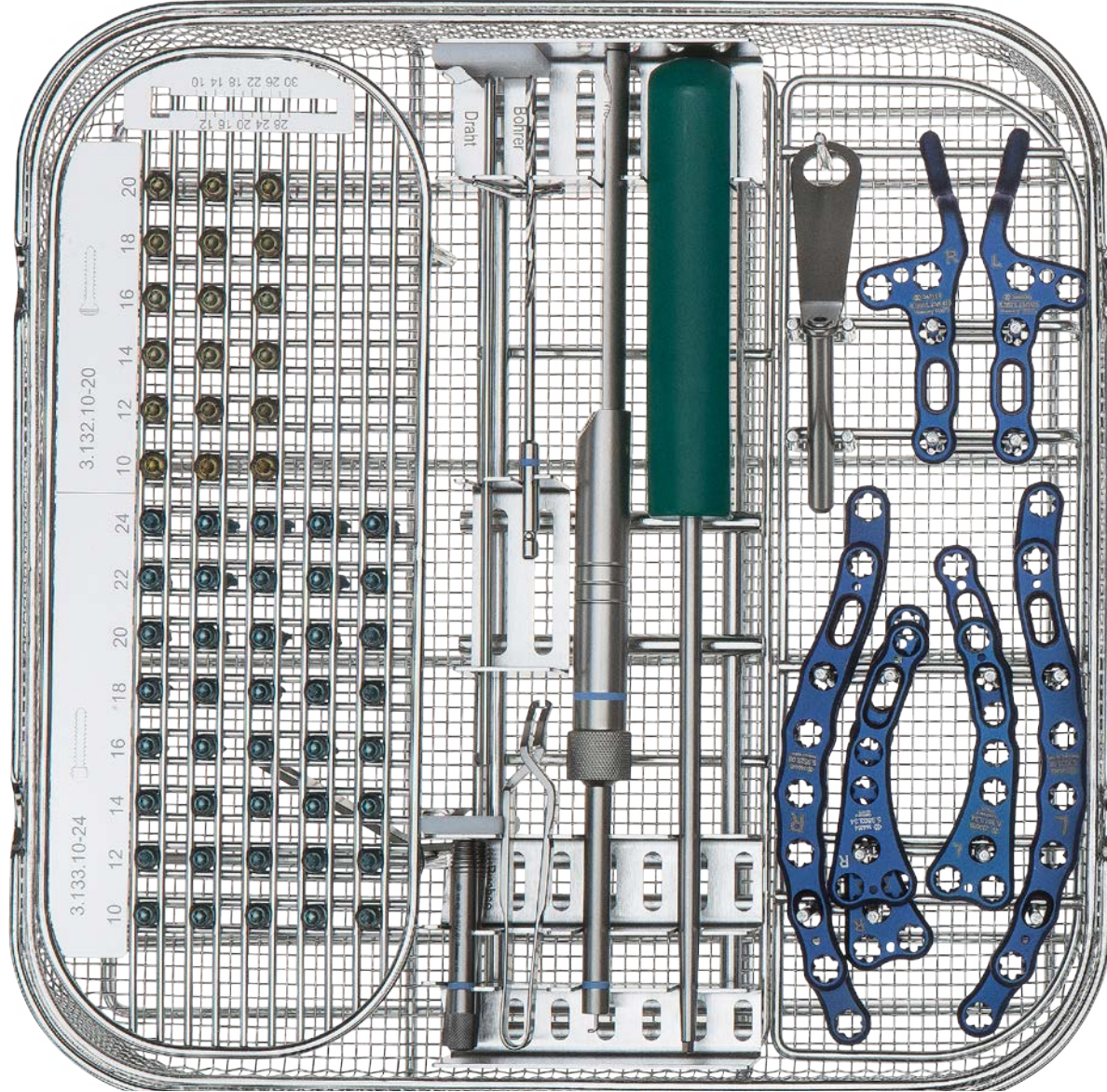
Cortical screw Ø 3.5 mm; fully threaded; self tapping; titanium		
3.132.10	length 10 mm	3
3.132.12	length 12 mm	3
3.132.14	length 14 mm	3
3.132.16	length 16 mm	3
3.132.18	length 18 mm	3
3.132.20	length 20 mm	3

Wire		
6.031.16	Kirschner wire with trocar point and round end; Ø 1.6 mm x 150 mm; stainless steel	5

Container		
19.477.00	perforated autoclavable container with inset for instruments/implants for clavicular plates; small fragment	1

Set Clavica Plates 3.5 vas

variable angle-stable; titanium; set no. 19.479.00



Set no. 19.479.00

 Internal hexagon

Set Plates Clavicle 3.5 & Humerus Eight

angle-stable; variable angle-stable; titanium; Set no. 19.537.00



Item no. 5.3502.34



Item no. 5.3522.08



Item no. 5.790.84

Item no.	Item description	Quant.
Implants – plates		
Lateral clavicle plate 3.5 as; titanium		
5.3502.34	3/4 holes; 65 x 10 mm; right	1
5.3502.36	3/6 holes; 82 x 10 mm; right	1
5.3512.34	3/4 holes; 65 x 10 mm; left	1
5.3512.36	3/6 holes; 82 x 10 mm; left	1

Item no.	Item description	Quant.
Implants – plates		
Proximal humerus plate Eight 4.0/3.5 vas; titanium		
5.790.83	8/3 holes; length 77 mm	1
5.790.84	8/4 holes; length 93 mm	1
5.790.85	8/5 holes; length 109 mm	1
5.790.86	8/6 holes; length 125 mm	1

Clavicle shaft plate 3.5 as; titanium		
5.3522.08	8 holes; 99 x 12 mm; right	1
5.3522.10	10 holes; 124 x 12 mm; right	1
5.3532.08	8 holes; 99 x 12 mm; left	1
5.3532.10	10 holes; 124 x 12 mm; left	1

Container		
19.536.00	perforated autoclavable container with inset for implants-modul humerus-/clavicula plates	1



Set no. 19.537.00

Ligamentfix

plate thickness 1.5 mm; titanium



Item no. 5.990.01



Item no. 5.990.02



Item no. 5.990.05



Item no. 5.990.06

Item no.	Item description	EAN
5.990.01	Ligamentfix; 4 holes; 12 x 4 mm; titanium	4047075011902
5.990.02	Ligamentfix; 4 holes; 15 x 4.4 mm; titanium	4047075011919
5.990.05	Ligamentfix; 5 holes; 15 x 4 mm; titanium	4047075011926
5.990.06	Ligamentfix; 6 holes; 18 x 4 mm; titanium	4047075011698