

Variable Angle-stable Distal Radius Plates 2.7

for Screws Ø 2.7 mm; Titanium



Item no. 5.9823.54



Item no. 5.9833.54



Item no. 5.9843.74



Item no. 5.9853.74

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

Variable angle-stable distal radius plates - head width 23 mm Kintamo kampo, siaura plokštelė, plotis 23mm , titaninė

5.9823.52	Distal radius plate with conical thread Ø 2.7 mm; 5/ 2 hole; 43 x 10 mm; right; narrow; vas; titanium
5.9823.53	Distal radius plate with conical thread Ø 2.7 mm; 5/ 3 hole; 51 x 10 mm; right; narrow; vas; titanium
5.9823.54	Distal radius plate with conical thread Ø 2.7 mm; 5/ 4 hole; 60 x 10 mm; right; narrow; vas; titanium
5.9823.56	Distal radius plate with conical thread Ø 2.7 mm; 5/ 6 hole; 77 x 10 mm; right; narrow; vas; titanium
5.9823.58	Distal radius plate with conical thread Ø 2.7 mm; 5/ 8 hole; 94 x 10 mm; right; narrow; vas; titanium
5.9823.510	Distal radius plate with conical thread Ø 2.7 mm; 5/10 hole; 111 x 10 mm; right; narrow; vas; titanium
5.9823.513	Distal radius plate with conical thread Ø 2.7 mm; 5/13 hole; 136 x 10 mm; right; narrow; vas; titanium
5.9833.52	Distal radius plate with conical thread Ø 2.7 mm; 5/ 2 hole; 43 x 10 mm; left; narrow; vas; titanium
5.9833.53	Distal radius plate with conical thread Ø 2.7 mm; 5/ 3 hole; 51 x 10 mm; left; narrow; vas; titanium
5.9833.54	Distal radius plate with conical thread Ø 2.7 mm; 5/ 4 hole; 60 x 10 mm; left; narrow; vas; titanium
5.9833.56	Distal radius plate with conical thread Ø 2.7 mm; 5/ 6 hole; 77 x 10 mm; left; narrow; vas; titanium
5.9833.58	Distal radius plate with conical thread Ø 2.7 mm; 5/ 8 hole; 94 x 10 mm; left; narrow; vas; titanium
5.9833.510	Distal radius plate with conical thread Ø 2.7 mm; 5/10 hole; 111 x 10 mm; left; narrow; vas; titanium
5.9833.513	Distal radius plate with conical thread Ø 2.7 mm; 5/13 hole; 136 x 10 mm; left; narrow; vas; titanium

Variable angle-stable distal radius plates - head width 27 mm Kintamo kampo, plati plokštelė 27mm , titaninė

5.9843.72	Distal radius plate with conical thread Ø 2.7 mm; 7/ 2 hole; 43 x 10 mm; right; broad; vas; titanium
5.9843.73	Distal radius plate with conical thread Ø 2.7 mm; 7/ 3 hole; 51 x 10 mm; right; broad; vas; titanium
5.9843.74	Distal radius plate with conical thread Ø 2.7 mm; 7/ 4 hole; 60 x 10 mm; right; broad; vas; titanium
5.9843.76	Distal radius plate with conical thread Ø 2.7 mm; 7/ 6 hole; 77 x 10 mm; right; broad; vas; titanium
5.9843.78	Distal radius plate with conical thread Ø 2.7 mm; 7/ 8 hole; 94 x 10 mm; right; broad; vas; titanium
5.9843.710	Distal radius plate with conical thread Ø 2.7 mm; 7/10 hole; 111 x 10 mm; right; broad; vas; titanium
5.9843.713	Distal radius plate with conical thread Ø 2.7 mm; 7/13 hole; 136 x 10 mm; right; broad; vas; titanium
5.9853.72	Distal radius plate with conical thread Ø 2.7 mm; 7/ 2 hole; 43 x 10 mm; left; broad; vas; titanium
5.9853.73	Distal radius plate with conical thread Ø 2.7 mm; 7/ 3 hole; 51 x 10 mm; left; broad; vas; titanium
5.9853.74	Distal radius plate with conical thread Ø 2.7 mm; 7/ 4 hole; 60 x 10 mm; left; broad; vas; titanium
5.9853.76	Distal radius plate with conical thread Ø 2.7 mm; 7/ 6 hole; 77 x 10 mm; left; broad; vas; titanium
5.9853.78	Distal radius plate with conical thread Ø 2.7 mm; 7/ 8 hole; 94 x 10 mm; left; broad; vas; titanium
5.9853.710	Distal radius plate with conical thread Ø 2.7 mm; 7/10 hole; 111 x 10 mm; left; broad; vas; titanium
5.9853.713	Distal radius plate with conical thread Ø 2.7 mm; 7/13 hole; 136 x 10 mm; left; broad; vas; titanium

Guide Block for Radius Plates 2.7

for Screws \varnothing 2.7 mm; Polyetheretherketon (PEEK)



Item no. 10.180.05



Item no. 10.180.07

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

Guide block for variable angle-stable distal radius plates 2.7; width in the head 23 mm

10.180.05	guide block for distal radius plate 5.9823.xx; right
10.181.05	guide block for distal radius plate 5.9833.xx; left

Guide block for variable angle-stable distal radius plates 2.7; width in the head 27 mm

10.180.07	guide block for distal radius plate 5.9843.xx; right
10.181.07	guide block for distal radius plate 5.9853.xx; left

Set Variable Angle-stable Radius Plates 2.7

with Hexalobe Size 10; Titanium; Set no. 19.1161.00



Item no. 5.9823.53



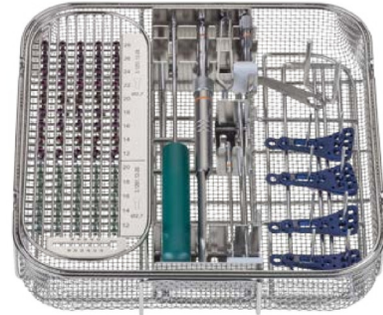
Item no. 5.9833.53



Item no. 5.9843.73



Item no. 5.9853.73



Set no. 19.1161.00  six lobe

Item no.	Item description	Quant.
Implants - plates		
Distal radius plate 2.7; narrow; angle-stable variable; titanium		
5.9823.53	5 head holes; 3 shaft holes 51 mm x 10 mm; right	1
5.9823.54	5 head holes; 4 shaft holes 60 mm x 10 mm; right	1
5.9833.53	5 head holes; 3 shaft holes 51 mm x 10 mm; left	1
5.9833.54	5 head holes; 4 shaft holes 60 mm x 10 mm; left	1

Distal radius plate 2.7; broad; angle-stable variable; titanium		
5.9843.73	7 head holes; 3 shaft holes 51 mm x 10 mm; right	1
5.9843.74	7 head holes; 4 shaft holes 60 mm x 10 mm; right	1
5.9853.73	7 head holes; 3 shaft holes 51 mm x 10 mm; left	1
5.9853.74	7 head holes; 4 shaft holes 60 mm x 10 mm; left	1

Instruments		
2.904.03	drill bit for quick coupling; Ø 2.0 mm x 105 mm; spiral length 30 mm; double spiral	1
2.9386.10	screwdriver with handle for hexalobe size 10	1
2.953.65	gauge with clasp for screws Ø 2.7 mm; measuring range 60 mm	1
2.954.01	screw forceps; self holding	1
2.977.19	drill guide with handle for variable angle stable screwing 2.7; length 42 mm	1
2.977.11/3	drill guide for angle stable screwing 2.7; length 44 mm; single thread with knurl	2

Item no.	Item description	Quant.
Implants - screws		
Angle-stable cortical screw Ø 2.7 mm; self-tapping fully threaded; titanium		
	  six lobe	
3.1251.12	length 12 mm	5
3.1251.14	length 14 mm	5
3.1251.16	length 16 mm	5
3.1251.18	length 18 mm	5
3.1251.20	length 20 mm	5
3.1251.22	length 22 mm	5
3.1251.24	length 24 mm	5
3.1251.26	length 26 mm	5
3.1251.28	length 28 mm	5

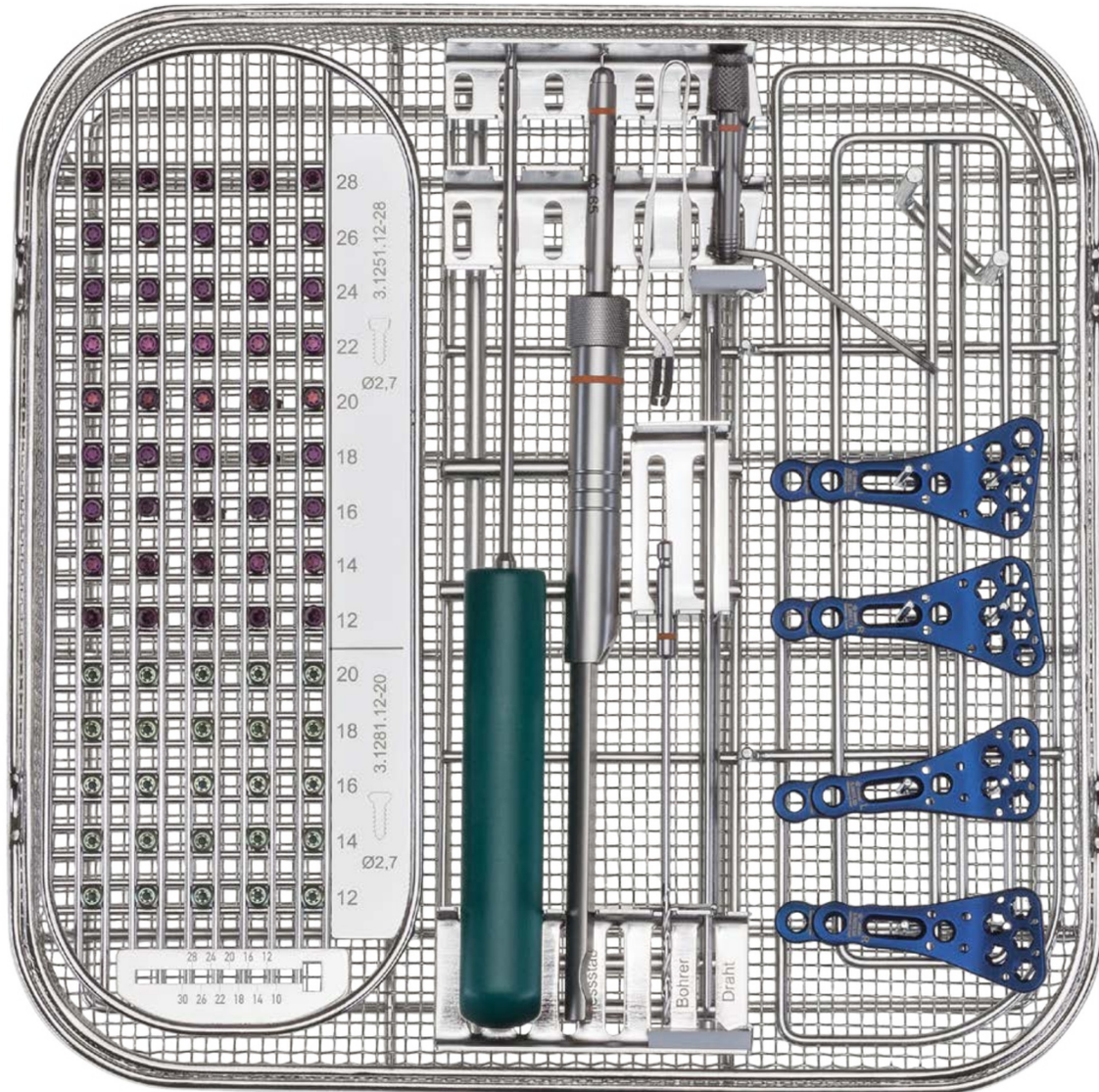
Cortical screw Ø 2.7 mm flat head; fully threaded self-tapping; titanium		
	  six lobe	
3.1281.12	length 12 mm	5
3.1281.14	length 14 mm	5
3.1281.16	length 16 mm	5
3.1281.18	length 18 mm	5
3.1281.20	length 20 mm	5

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

Container		
19.1151.00	perforated autoclavable container with inset for instruments/implants radius plate 2.7 with hexalobe size 10	1

Set Variable Angle-stable Radius Plates 2.7

with Hexalobe Size 10; Titanium; Set no. 19.1161.00



Set no. 19.1161.00  six lobe