

WX-Locking Compression Plate Series

CE 0197
ISO 13485 FDA



KANGLI ORTHOPAEDICS
INSTRUMENT

WX (Variable Angle) Locking Plate Series

WX 2.7Forefoot/Midfoot Variable angle Locking Plate System



Character Of The System

- Compression technology
- Variable angled locking technology
- Anatomical and special surgical implant

VA First TMT(Tarsometatarsal) Locking Fusion Plate T47981



Product Name	Material	Holes	Length	Product No.
VA First TMT(Tarsometatarsal) Locking Fusion Plate	Pure Titanium	6	39	T4798106
Note: used for Φ 2.7 Variable angle locking screw(Anodized)、HA2.7 Screw				

VA TMT(Tarsometatarsal) Locking Fusion Plate T47982



Product Name	Material	Holes	Length	Product No.
VA TMT(Tarsometatarsal) Locking Fusion Plate	Pure Titanium	4	44	T4798204
Note: used for Φ 2.7 Variable angle locking screw(Anodized)、HA2.7 Screw				

WX (Variable Angle) Locking Plate Series

**VA Opening Wedge Variable Angle Locking Plate
T47983**



Product Name	Material	Holes	Spacer Block	Product No.
VA Opening Wedge Variable Angle Locking Plate	Pure Titanium	4	3	T4798303
			4	T4798304
			5	T4798305
			6	T4798306
			7	T4798307

Note: used for $\Phi 2.7$ Variable angle locking screw(Anodized)

**VA First MTP(Metatarsophalangeal) Locking
Fusion Plate(Left,Right) T47984**



Product Name	Material	Specification	Product No.
VA First MTP (Metatarsophalangeal) Locking Fusion Plate(Left,Right)	Pure Titanium	5°x6L	T4798406L
		5°x6R	T4798406R

Note: used for $\Phi 2.7$ Variable angle locking screw(Anodized)、HA2.7 Screw

**VA X Type Universal Locking Fusion Plate
T47985**



Product Name	Material	Holes	Length	Product No.
VA X Type Universal Locking Fusion Plate	Pure Titanium	4	27	T4798504

Note: used for $\Phi 2.7$ Variable angle locking screw(Anodized)

**$\Phi 2.7$ VA Locking Screw(Anodized)
T48027**



Product Name	Material	Diameter	Length	Product No.
$\Phi 2.7$ VA Locking Screw(Anodized)	Titanium Alloy	2.7	10、12、14、16、18、20、22、24、26、28、	T4802710–T4802728
			30	T4802730
			35	T4802735
			40	T4802740

**HA2.7 Metal Bone Fracture Screw
T54127**



Product Name	Material	Diameter	Length	Product No.
HA2.7 Metal Bone Fracture Screw	Titanium Alloy	2.7	6–30 The specification is 2mm	T5412706–T5412730

WX (Variable Angle) Locking Plate Series

VA 2.7 Distal Radius Locking Plate

Special screw is used for the fixation of radial styloid process and support of lunate articular surface and distal ulna radial articular.

High polished design High polished and smooth edge can be near to Volar crest, reduce soft tissue irritation.

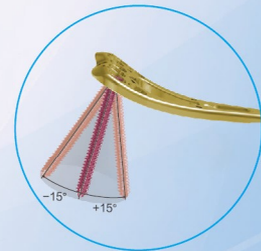
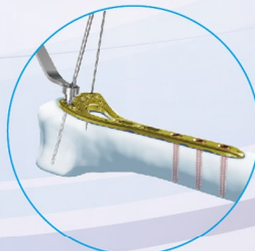
High Double post fixation, enhance stability.

High Kirschner wire hole is used for the temporary fixation of bone plate.

Lengthened combination hole is used for the bone plate position adjustment.



2.1 VA Sleeve



Universal head structure provides 30° rotation, fix the comminuted fracture fragments effectively.

WX (Variable Angle) Locking Plate Series

**VA 2.7 Distal Radius Locking Plate(Mini)(Left,Right)
T4326**



Product Name	Material	Holes	Length	Product No.
VA 2.7 Distal Radius Locking Plate(Mini)(Left,Right)	Pure Titanium	3	55	T4326003R/L
		4	67	T4326004R/L
		5	76	T4326005R/L

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ locking screw(Anodized)、HA2.7 screw (Sample: 4 holes)

**VA 2.7 Distal Radius Locking Plate(Large)(Left,Right)
T4327**



Product Name	Material	Holes	Length	Product No.
VA 2.7 Distal Radius Locking Plate(Large)(Left,Right)	Pure Titanium	3	56	T4327003R/L
		4	68	T4327004R/L
		5	77	T4327005R/L

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ locking screw(Anodized)、HA2.7 screw (Sample: 4 holes)

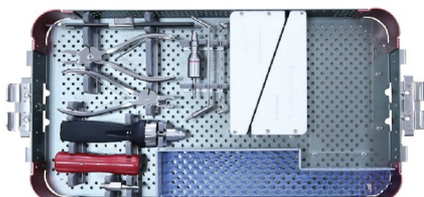
**VA 2.7 Distal Radius Locking Guide Plate (Sterile)
25070**



Product Name	Material	Holes	Length	Product No.
VA 2.7 Distal Radius Locking Guide Plate (Sterile)	Pure Titanium	4L	57	25070041
		4R	57	25070042
		5L	65	25070051
		5R	65	25070052
		7L	81	25070071
		7R	81	25070072
		13L	129	25070131
		13R	129	25070132
		17L	160	25070171
		17R	160	25070172

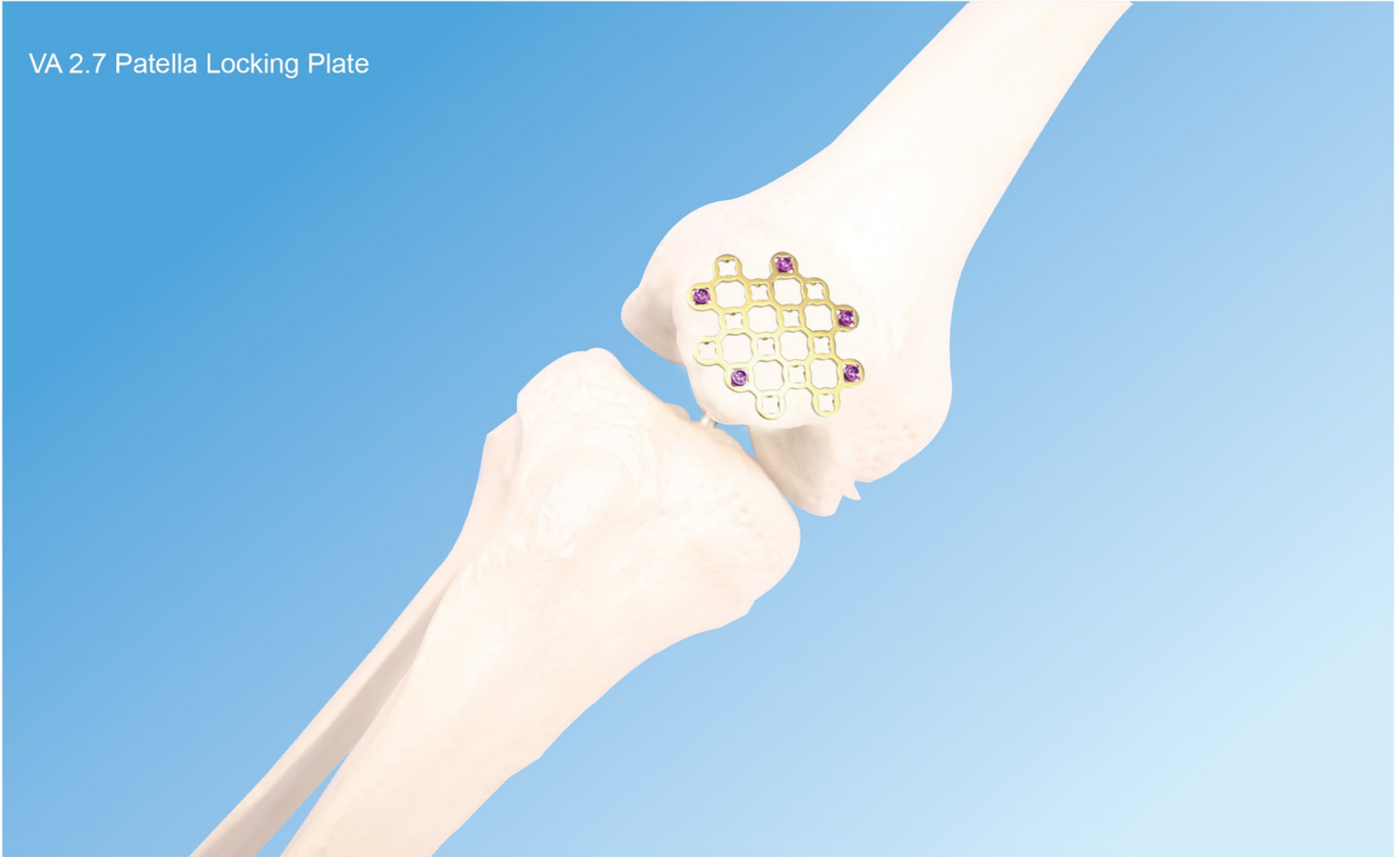
Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ locking screw(Anodized)、HA2.7 screw (Sample:7 holes)

Supporting Instruments



WX (Variable Angle) Locking Plate Series

VA 2.7 Patella Locking Plate



VA 2.7 Patella Locking Plate
23572、23571、23570



Product Name	Material	Specification	Product No.
VA 2.7 Patella Locking Plate	Pure Titanium	Large	23572160
		Middle	23571160
		Small	23570160

Φ2.7 VA Locking Screw(Anodized)
T48027



Product Name	Material	Diameter	Length	Product No.
Φ2.7 VA Locking Screw(Anodized)	Titanium Alloy	2.7	10、12、14、16、18、20、22、24、26、28、	T4802710- T4802728
			30	T4802730
			35	T4802735
			40	T4802740

WX (Variable Angle) Locking Plate Series

VA 2.0 KML Straight Micro Locking Plate 23411



Product Name	Material	Holes	Product No.
VA 2.0 KML Straight Micro Locking Plate	Pure Titanium	4	23411040
		5	23411050
		6	23411060
		7	23411070
		8	23411080
		9	23411090
		10	23411100

Note: used for $\Phi 2.0$ variable angle locking screw(Anodized)、 $\Phi 2.0$ locking screw (Anodized) (Sample: 6 holes)

VA 2.0 KML T-Type Micro Locking Plate(Two Holes In The Head) 23412



Product Name	Material	Holes	Product No.
VA 2.0 KML T-Type Micro Locking Plate (Two Holes In The Head)	Pure Titanium	5	23412050
		6	23412060
		7	23412070
		8	23412080
		9	23412090

Note: used for $\Phi 2.0$ variable angle locking screw(Anodized)、 $\Phi 2.0$ locking screw (Anodized)、HA 2.0 screw (Sample: 7 holes)

VA 2.0 KML T-Type Micro Locking Plate(Three Holes In The Head) 23413



Product Name	Material	Holes	Product No.
VA 2.0 KML T-Type Micro Locking Plate (Three Holes In The Head)	Pure Titanium	6	23413060
		7	23413070
		8	23413080
		9	23413090
		10	23413100

Note: used for $\Phi 2.0$ variable angle locking screw(Anodized)、 $\Phi 2.0$ locking screw (Anodized)、HA 2.0 screw (Sample: 8 holes)

VA 2.0 KML L-Type Micro Locking Plate(Left,Right) 23414



Product Name	Material	Holes	Product No.
VA2.0 KML L-Type Micro Locking Plate (Left,Right)	Pure Titanium	5L	23414051
		5R	23414052
		6L	23414061
		6R	23414062
		7L	23414071
		7R	23414072
		8L	23414081
		8R	23414082
		9L	23414091
		9R	23414092
		10L	23414101
		10R	23414102

Note: used for $\Phi 2.0$ variable angle locking screw(Anodized)、 $\Phi 2.0$ locking screw (Anodized)、HA 2.0 screw (Anodized) (Sample: 7 holes)

WX (Variable Angle) Locking Plate Series

**VA 2.5 KML Straight Micro Locking Plate
T41260**



Product Name	Material	Holes	Product No.
VA 2.5 KML Straight Micro Locking Plate	Pure Titanium	4	T4126004
		5	T4126005
		6	T4126006
		7	T4126007
		8	T4126008
		10	T4126010

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)(Sample: 6 holes)

**VA 2.5 KML T-Type Micro Locking Plate(Two Holes In The Head)
T41261**



Product Name	Material	Holes	Product No.
VA 2.5 KML T-Type Micro Locking Plate (Two Holes In The Head)	Pure Titanium	5	T4126105
		6	T4126106
		7	T4126107
		8	T4126108
		9	T4126109

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.5$ locking screw (Sample: 6 holes)

**VA 2.5 KML T-Type Micro Locking Plate(Three Holes In The Head)
T41262**



Product Name	Material	Holes	Product No.
VA 2.5 KML T-Type Micro Locking Plate (Three Holes In The Head)	Pure Titanium	6	T4126206
		7	T4126207
		8	T4126208
		9	T4126209
		10	T4126210

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.5$ locking screw (Sample: 7 holes)

**VA 2.5 KML L-Type Micro Locking Plate(Left,Right)
T41263**



Product Name	Material	Holes	Product No.
VA2.5 KML L-Type Micro Locking Plate (Left,Right)	Pure Titanium	5L	T4126305L
		5R	T4126305R
		6L	T4126306L
		6R	T4126306R
		7L	T4126307L
		7R	T4126307R
		8L	T4126308L
		8R	T4126308R
		9L	T4126309L
		9R	T4126309R

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.5$ locking screw (Sample: 6 holes)

**VA Distal Medial Radius Locking Plate (Left,Right)
23467**



Product Name	Material	Holes	Length	Product No.
VA Distal Medial Radius Locking Plate (Left,Right)	Pure Titanium	6L	50	23467061
		6R	50	23467062

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、HA2.7 screw (Sample: 6 holes)

**VA Distal Lateral Radius Locking Plate
23468**



Product Name	Material	Holes	Length	Product No.
VA Distal Lateral Radius Locking Plate	Pure Titanium	5	50	23468050
		6	55	23468060

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、HA2.7 screw (Sample: 6 holes)

WX (Variable Angle) Locking Plate Series

**VA 2.7 Radius Head Locking Plate(Left,Right)
23475**



Product Name	Material	Holes	Length	Product No.
VA 2.7 Radius Head Locking Plate(Left,Right)	Pure Titanium	3L	40	23475031
		3R	40	23475032
		4L	48	23475041
		4R	48	23475042
		5L	56	23475051
		5R	56	23475052

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ locking screw(Anodized)
(Sample: 5 holes)

**VA S Clavicle Locking Plate(Low Stress)(Anodized)
23477**



Product Name	Material	Holes	Length	Product No.
VA S Clavicle Locking Plate (Low Stress)(Anodized)	Pure Titanium	7L	90	23477071
		7R	90	23477072
		8L	102	23477081
		8R	102	23477082
		9L	114	23477091
		9R	114	23477092
		10L	126	23477101
		10R	126	23477102
		12L	150	23477121
		12R	150	23477122

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw (Anodized)、HA3.5 screw (Sample: 9 holes)

**VA Clavicle Stem Locking Plate(Left,Right)
23472、23464**



Product Name	Material	Holes	Length	Product No.
VA Clavicle Stem Locking Plate(Left,Right)	Pure Titanium	7L(short)	90	23472071
		7R(short)	90	23472072
		7L	109	23464071
		7R	109	23464072
		8L	122	23464081
		8R	122	23464082
		9L	136	23464091
		9R	136	23464092
		11L	162	23464111
		11R	162	23464112

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized)、HA3.5 screw (Sample: 9holes)

**VA Clavicle Hook Locking Plate(Left,Right)
23470**



Product Name	Material	Height	Holes	Length	Product No.
VA Clavicle Hook Locking Plate (Left,Right)	Pure Titanium	14	8L	54	23470081
			8R	54	23470082
			9L	66	23470091
			9R	66	23470092
			11L	92	23470111
			11R	92	23470112

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ 、 $\Phi 3.5$ locking screw (Anodized)、HA3.5 screw (Sample: 11 holes)

**VA Clavicle Hook Locking Plate(Left,Right)
23476**



Product Name	Material	Height	Holes	Length	Product No.
VA Clavicle Hook Locking Plate (Left,Right)	Pure Titanium	17	8L	54	23476081
			8R	54	23476082
			9L	66	23476091
			9R	66	23476092
			11L	92	23476111
			11R	92	23476112

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ 、 $\Phi 3.5$ locking screw (Anodized)、HA3.5 screw (Sample: 11 holes)

WX (Variable Angle) Locking Plate Series

VA Distal Clavicle Locking Plate(Left,Right)
23478



Product Name	Material	Holes	Length	Product No.
VA Distal Clavicle Locking Plate (Left,Right)	Pure Titanium	4L	82	23478041
		4R	82	23478042
		5L	96	23478051
		5R	96	23478052
		6L	110	23478061
		6R	110	23478062
		7L	123	23478071
		7R	123	23478072
		8L	136	23478081
8R	136	23478082		

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ 、 $\Phi 3.5$ locking screw (Anodized)、HA3.5 screw (Sample: 6 holes)

VA Proximal Humerus Locking Plate
23465



Product Name	Material	Holes	Length	Product No.
VA Proximal Humerus Locking Plate	Pure Titanium	3	91	23465030
		5	115	23465050

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized)、HA3.5 screw (Sample: 3 holes)

VA Proximal Humerus Locking Plate(Long)
23466



Product Name	Material	Holes	Length	Product No.
VA Proximal Humerus Locking Plate(Long)	Pure Titanium	5	144	23466050
		7	180	23466070
		9	216	23466090

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized)、HA3.5 screw (Sample: 7 holes)

VA Distal Humerus Subcondyle Locking Plate (Left,Right)
23471



Product Name	Material	Holes	Length	Product No.
VA Distal Humerus Subcondyle Locking Plate (Left,Right)	Pure Titanium	12L	142	23471121
		12R	142	23471122
		15L	188	23471151
		15R	188	23471152

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ 、 $\Phi 3.5$ locking screw (Anodized)、HA3.5 screw (Sample: 12 holes)

VA Proximal Ulna Locking Plate (Left,Right)
23473



Product Name	Material	Holes	Length	Product No.
VA Proximal Ulna Locking Plate (Left,Right)	Pure Titanium	4L	112	23473041
		4R	112	23473042
		6L	140	23473061
		6R	140	23473062
		8L	168	23473081
		8R	168	23473082

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized)、HA3.5 screw (Sample: 6 holes)

WX (Variable Angle) Locking Plate Series

**VA Proximal Ulna Locking Compression Hook Plate
23474**



Product Name	Material	Holes	Length	Product No.
VA Proximal Ulna Locking Compression Hook Plate	Pure Titanium	5	64	23474050
Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw (Anodized)、HA3.5 screw (Sample: 5 holes)				

**VA Distal Fibula Reconstruction Locking Plate(Left,Right)
T4415**



Product Name	Material	Holes	Length	Product No.
VA Distal Fibula Reconstruction Locking Plate (Left,Right)	Pure Titanium	6L	88	T4415006L
		6R	88	T4415006R
		8L	108	T4415008L
		8R	108	T4415008R
Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ locking screw (Anodized)、HA2.7 screw (Sample: 6 holes)				

**VA Distal Lateral Fibula Locking Plate- II (Left,Right)
23563**



产品名称 Product Name	材质 Material	孔数 Holes	长度(mm) Length	产品编号 Product No.
VA Distal Lateral Fibula Locking Plate- II (Left,Right)	Pure Titanium	3L	86	23563031
		3R	86	23563032
		4L	99	23563041
		4R	99	23563042
		5L	112	23563051
		5R	112	23563052
		6L	125	23563061
		6R	125	23563062
		7L	138	23563071
7R	138	23563072		
Note: used for $\Phi 2.7$ Variable angle locking screw(Anodized)、 $\Phi 2.7$ 、 $\Phi 3.5$ locking screw (Anodized)、HA2.7、HA3.5 screw (Sample: 5 holes)				

**VA Combo Minimally Invasive Calcaneal Locking Plate(Max)(Left,Right)
23559**



Product Name	Material	Holes	Product No.
VA Combo Minimally Invasive Calcaneal Locking Plate(Max)(Left,Right)	Pure Titanium	8孔左	23559081
		8孔右	23559082
Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized) (Sample: 8 holes)			

**VA Combo Minimally Invasive Calcaneal Locking Plate(Mini)(Left,Right)
23560**



Product Name	Material	Holes	Product No.
VA Combo Minimally Invasive Calcaneal Locking Plate(Mini)(Left,Right)	Pure Titanium	8L	23560081
		8R	23560082
Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized) (Sample: 8 holes)			

WX (Variable Angle) Locking Plate Series

**VA Calcaneus Anatomical Locking Plate(Mini)(Left,Right)
23564**



Product Name	Material	Holes	Length	Product No.
VA Calcaneus Anatomical Locking Plate(Mini)(Left,Right)	Pure Titanium	11L	58	23564111
		11R	58	23564112

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw(Anodized)

**VA Calcaneus Anatomical Locking Plate(Mid)(Left,Right)
23565**



Product Name	Material	Holes	Length	Product No.
VA Calcaneus Anatomical Locking Plate(Mid)(Left,Right)	Pure Titanium	11L	64	23565111
		11R	64	23565112

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw(Anodized)

**VA Calcaneus Anatomical Locking Plate(Max)(Left,Right)
23566**



Product Name	Material	Holes	Length	Product No.
VA Calcaneus Anatomical Locking Plate(Max)(Left,Right)	Pure Titanium	11L	71	23566111
		11R	71	23566112

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw(Anodized)

**VA Pelvic Reconstruction Locking Compression Plate
(Anodized)
23569**



Product Name	Material	Holes	Length	Product No.
VA Pelvic Reconstruction Locking Compression Plate (Anodized)	Pure Titanium	5	62	23569050
		6	74	23569060
		8	98	23569080
		10	122	23569100
		12	146	23569120
		14	170	23569140

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw(Anodized)

**VA 3.5 Proximal Medial Tibial Locking Plate (Left,Right)
23562**



Product Name	Material	Holes	Length	Product No.
VA 3.5 Proximal Medial Tibial Locking Plate (Left,Right)	Pure Titanium	5L	106	23562051
		5R	106	23562052
		7L	134	23562071
		7R	134	23562072
		9L	162	23562091
		9R	162	23562092
		11L	111	23562111
		11R	112	23562112

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw(Anodized)、HA3.5 screw (Sample: 9 holes)

WX (Variable Angle) Locking Plate Series

**VA KSL Proximal Lateral Tibial Locking Plate(Left,Right)
23558**



Product Name	Material	Holes	Length	Product No.
VA KSL Proximal Lateral Tibial Locking Plate (Left,Right)	Pure Titanium	5L	98	23558051
		5R	98	23558052
		7L	130	23558071
		7R	130	23558072
		9L	162	23558091
		9R	162	23558092
		11L	194	23558111
11R	194	23558112		

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized) HA3.5 screw (Sample: 7 holes)

**VA Distal Anterolateral Tibial Locking Plate(Left,Right)
23561**



Product Name	Material	Holes	Length	Product No.
VA Distal Anterolateral Tibial Locking Plate (Left,Right)	Pure Titanium	5L	123	23561051
		5R	123	23561052
		7L	155	23561071
		7R	155	23561072
		9L	187	23561091
		9R	187	23561092
		11L	219	23561111
11R	219	23561112		

Note: used for $\Phi 2.7$ variable angle locking screw(Anodized)、 $\Phi 2.7$ 、 $\Phi 3.5$ locking screw (Anodized)、HA3.5 screw (Sample: 7 holes)

**VA Distal Anteromedial Tibial Locking Plate(Left,Right)
23567**



Product Name	Material	Holes	Length	Product No.
VA Distal Anteromedial Tibial Locking Plate(Left,Right)	Pure Titanium	4L	115	23567041
		4R	115	23567042
		6L	143	23567061
		6R	143	23567062
		8L	171	23567081
		8R	171	23567082
		10L	199	23567101
		10R	199	23567102
		12L	227	23567121
		12R	227	23567122

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized) 、HA3.5 screw (Sample: 8 holes)

**VA Distal Medial Tibial Locking Plate(Left,Right)
23568**



Product Name	Material	Holes	Length	Product No.
VA Distal Medial Tibial Locking Plate(Left,Right)	Pure Titanium	4L	115	23568041
		4R	115	23568042
		6L	143	23568061
		6R	143	23568062
		8L	171	23568081
		8R	171	23568082
		10L	199	23568101
		10R	199	23568102
		12L	227	23568121
		12R	227	23568122

Note: used for $\Phi 3.5$ variable angle locking screw(Anodized)、 $\Phi 3.5$ locking screw(Anodized) 、HA3.5 screw (Sample: 8 holes)

WX (Variable Angle) Locking Plate Series

VA Ulna Radius Locking Plate
23405



Product Name	Material	Holes	Length	Product No.
VA Ulna Radius Locking Plate	Pure Titanium	5	90	23405050
		6	106	23405060
		7	122	23405070
		8	138	23405080
		10	154	23405100
		12	170	23405120

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw (Anodized)、HA3.5 screw (Sample: 7 holes)

VA One-third Tubular Locking Plate
23406



Product Name	Material	Holes	Length	Product No.
VA One-third Tubular Locking Plate	Pure Titanium	6	85	23406060
		8	113	23406080
		10	141	23406100

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw (Anodized)、HA3.5 screw (Sample: 6 holes)

VA Reconstruction Locking Plate
23401



Product Name	Material	Holes	Length	Product No.
VA Reconstruction Locking Plate	Pure Titanium	5	87	23401050
		6	103	23401060
		7	119	23401070
		8	135	23401080
		9	151	23401090
		10	167	23401100
		12	199	23401120
14	231	23401140		

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw (Anodized)、HA3.5 screw (Sample: 7 holes)

VA Pelvic Reconstruction Locking Compression Plate (Straight) (Anodized)
23047



Product Name	Material	Holes	Length	Product No.
VA Pelvic Reconstruction Locking Compression Plate (Straight) (Anodized)	Pure Titanium	6	76	23047060
		8	102	23047080
		10	128	23047100
		12	154	23047120
		14	180	23047140
		16	206	23047160
		18	232	23047180
		20	258	23047200

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw (Anodized)、HA3.5 screw (Sample: 8 holes)

VA Humerus Locking Plate
23402



Product Name	Material	Holes	Length	Product No.
VA Humerus Locking Plate	Pure Titanium	6	115	23402060
		7	131	23402070
		8	147	23402080
		9	163	23402090
		10	179	23402100
		12	211	23402120
14	243	23402140		

Note: used for Φ 3.5 variable angle locking screw(Anodized)、 Φ 3.5 locking screw (Anodized)、HA3.5 screw (Sample: 8 holes)