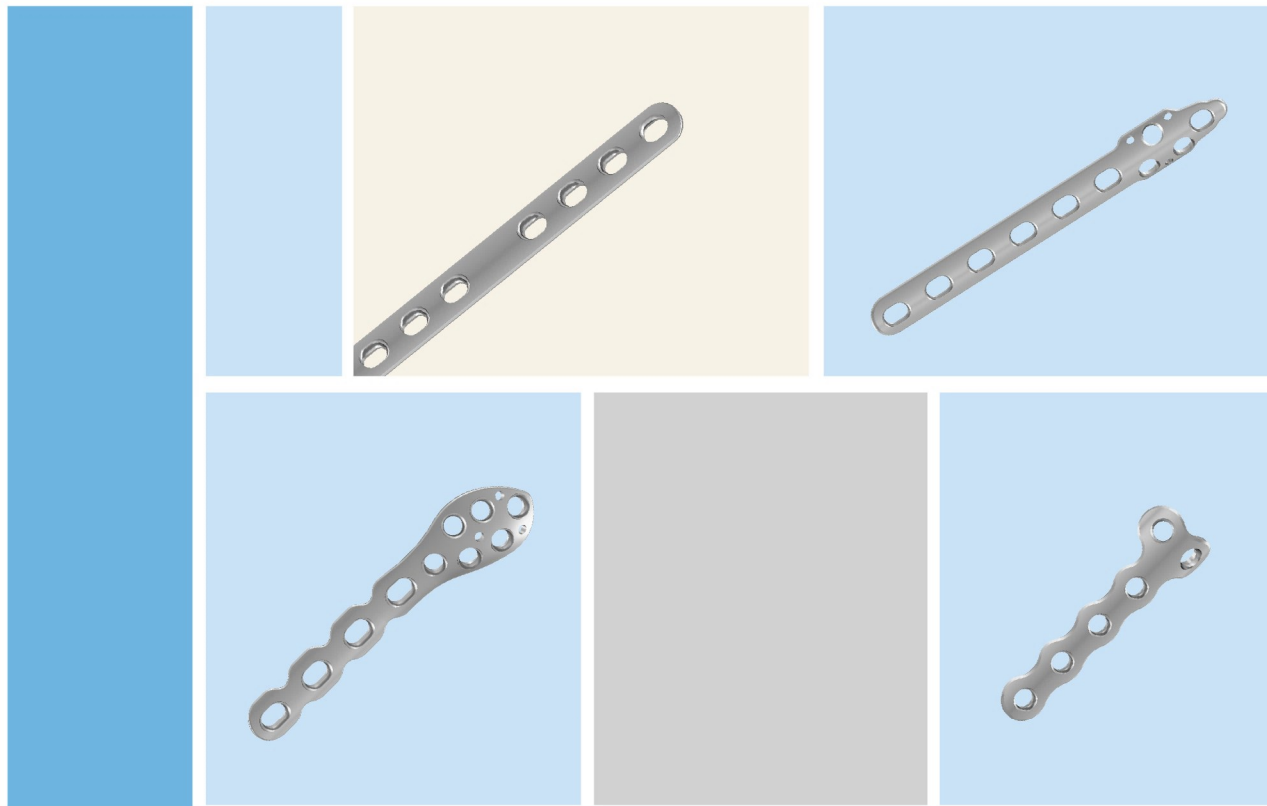


# Metallic Bone Plate Series

CE 0197  
ISO 13485 FDA



KANGLI ORTHOPAEDICS  
INSTRUMENT

## Metallic Bone Plate Series

### Phalangeal/Metacarpal Plate Series

**Straight Micro Plate (Mid)**  
T7510



**T Micro Plate (Mid)**  
T7520



**L Micro Plate (Mid)(Left,Right)**  
T7530



**Straight Micro Plate (Large)**  
T7610



**T Micro Plate (Large)**  
T7620



**L Micro Plate (Large)(Left,Right)**  
T7630



Product Name	Material	Holes	Length	Product No.
Straight Micro Plate (Mid)	Pure Titanium	4	23	T7510004
		5	29	T7510005
		6	35	T7510006
		7	41	T7510007
T Micro Plate (Mid)		4	18	T7520004
		5	24	T7520005
		6	30	T7520006
		7	36	T7520007
L Micro Plate (Mid)(Left,Right)		4	18	T7530004R/L
		5	24	T7530005R/L
	6	30	T7530006R/L	

Note: used for HA2.0 screw

Product Name	Material	Holes	Length	Product No.
Straight Micro Plate (Large)	Pure Titanium	4	31	T7610004
		5	39	T7610005
		6	47	T7610006
		8	63	T7610008
T Micro Plate (Large)		5	32	T7620005
		6	40	T7620006
		7	48	T7620007
		8	56	T7620008
L Micro Plate (Large)(Left,Right)		5	31	T7630005R/L
		6	39	T7630006R/L
	7	47	T7630007R/L	

Note: used for HA2.5 screw

## Metallic Bone Plate Series

**Restricted Compression Plate (Upper Limb)  
T1110**



Product Name	Material	Holes	Length	Product No.
Restricted Compression Plate (Upper Limb)	Pure Titanium	6	77	T1110006
		7	89	T1110007
		8	101	T1110008
		10	125	T1110010
		12	149	T1110012
Note: used for HA3.5 screw (Sample: 6 holes)				

**Restricted Compression Plate (Tibia)  
T1120**



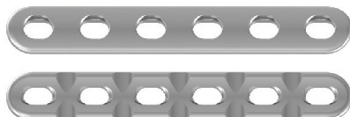
Product Name	Material	Holes	Length	Product No.
Restricted Compression Plate (Tibia)	Pure Titanium	7	130	T1120007
		8	146	T1120008
		10	178	T1120010
		12	210	T1120012
Note: used for HA4.5 screw (Sample: 8 holes)				

**LC-DCP Pediatrics Ulna Radius Plate  
T1210**



Product Name	Material	Holes	Length	Product No.
LC-DCP Pediatrics Ulna Radius Plate	Pure Titanium	5	44	T1210005
		6	53	T1210006
		7	62	T1210007
		8	71	T1210008
Note: used for HA2.5 screw (Sample: 6 holes)				

**LC-DCP Ulna Radius Plate  
T1220**



Product Name	Material	Holes	Length	Product No.
LC-DCP Ulna Radius Plate	Pure Titanium	5	62	T1220005
		6	74	T1220006
		7	86	T1220007
		8	98	T1220008
		10	122	T1220010
Note: used for HA3.5 screw (Sample: 6 holes)				

**One-third Tubular Plate  
T1410**



Product Name	Material	Holes	Length	Product No.
One-third Tubular Plate	Pure Titanium	5	61	T1410005
		6	73	T1410006
		7	85	T1410007
		8	97	T1410008
		10	121	T1410010
Note: used for HA3.5 screw (Sample: 6 holes)				

## Metallic Bone Plate Series

**Reconstruction Plate  
T1310**



Product Name	Material	Holes	Length	Product No.
Reconstruction Plate	Pure Titanium	5	65	T1310005
		6	78	T1310006
		8	104	T1310008
		10	130	T1310010
		12	156	T1310012

Note: used for HA3.5, HB4.0 screw (Sample: 6 holes)

**S-Clavicular Plate (Left,Right)  
T2450**



Product Name	Material	Holes	Length	Product No.
S-Clavicular Plate (Left,Right)	Pure Titanium	6	71	T2450006
		7	82	T2450007R/L
		8	93	T2450008R/L
		9	104	T2450009R/L
		10	116	T2450010R/L
		12	137	T2450012R/L

Note: used for HA3.5 locking screw (Sample: 8 holes)

**Clavicle Hook Plate (Left,Right)  
T2510**



Product Name	Material	Height	Holes	Length	Product No.
Clavicle Hook Plate (Left,Right)	Pure Titanium	14	5	78	T2510005R/L
			6	90	T2510006R/L
			7	102	T2510007R/L
			9	126	T2510009R/L

Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 6 holes)

**Small T Reconstruction Plate  
T2010**



Product Name	Material	Holes	Length	Product No.
Small T Reconstruction Plate	Pure Titanium	6	43	T2010006
		7	54	T2010007
		8	65	T2010008

Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 7 holes)

**Oblique T-shaped Radius Reconstruction Plate (Left,Right)  
T2020**

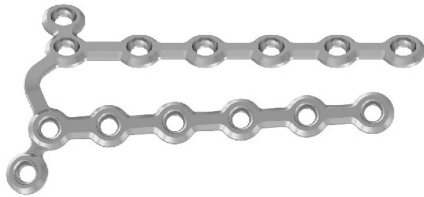


Product Name	Material	Holes	Length	Product No.
Oblique T-shaped Radius Reconstruction Plate (Left,Right)	Pure Titanium	6	45	T2020006R/L
		7	56	T2020007R/L
		8	67	T2020008R/L
		9	78	T2020009R/L

Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 7 holes)

## Metallic Bone Plate Series

**Distal Back Radius Plate (Left,Right)  
T2040**



Product Name	Material	Holes	Length	Product No.
Distal Back Radius Plate (Left,Right)	Pure Titanium	14	54	T2040014R/L
Note: used for HA2.5 screw				

**Distal Radius / Fibula Plate  
T3120**



Product Name	Material	Holes	Length	Product No.
Distal Radius / Fibula Plate	Pure Titanium	4	76	T3120004
		5	88	T3120005
		6	100	T3120006
		8	124	T3120008
Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 6 holes)				

**Fibula Reconstruction Plate- II (Left,Right)  
T3110**



Product Name	Material	Holes	Length	Product No.
Fibula Reconstruction Plate- II (Left,Right)	Pure Titanium	4	80	T3110004R/L
		5	93	T3110005R/L
		6	106	T3110006R/L
		7	119	T3110007R/L
		9	145	T3110009R/L
Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 4 holes)				

**Eaglebeak Plate (Reconstruction)(Left,Right)  
T2110**



Product Name	Material	Holes	Length	Product No.
Eaglebeak Plate (Reconstruction) (Left,Right)	Pure Titanium	4	83	T2110004R/L
		6	109	T2110006R/L
		8	135	T2110008R/L
Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 4 holes)				

**Distal Medial Humeral Plate (Reconstruction)  
T2220**



Product Name	Material	Holes	Length	Product No.
Distal Medial Humeral Plate (Reconstruction)	Pure Titanium	10	84	T2220010
		14	124	T2220014
Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 10 holes)				

## Metallic Bone Plate Series

**Proximal Humerus Plate-III(Left,Right)**  
**T2321**



Product Name	Material	Holes	Length	Product No.
Proximal Humerus Plate- III (Left,Right)	Pure Titanium	4	91	T2321004R/L
		6	117	T2321006R/L
		8	143	T2321008R/L
		10	169	T2321010R/L

Note: used for HB4.0 screw in head, other HA3.5 screw (Sample: 6 holes)

**Patella Hook**  
**T300**



Product Name	Material	Specification	Product No.
Patella Hook	Pure Titanium	Mid	T3000002
		Small	T3000003
		Smaller	T3000004
		Smaller- II	T3000005

**Patella Hook (Sterile Packaging)**  
**14301**



Product Name	Material	Specification	Product No.
Patella Hook (Sterile Packaging)	Pure Titanium	Mid	14301011
		Small	14301012
		Smaller	14301013
		Smaller- II	14301014

**130°DHS Compression Hip Plate-II**  
**T3611**



Product Name	Material	Holes	Length	Product No.
130° DHS Compression Hip Plate- II	Pure Titanium	4	97	T3611004
		5	116	T3611005
		6	135	T3611006
		8	173	T3611008

Note: used for HB6.5 screw in head, other HA4.5 screw (Sample: 6 holes)

**Lag Screw**  
**T363**



Product Name	Material	Diameter	Length	Product No.
Lag Screw	Titanium Alloy	12	70-105 The specification is 5mm	T36312070- T36312105

## Metallic Bone Plate Series

**Proximal Lateral Tibial Plate-IV (Left,Right)**  
**T3311**



Product Name	Material	Holes	Length	Product No.
Proximal Lateral Tibial Plate-IV (Left,Right)	Pure Titanium	5	141	T3311005R/L
		7	181	T3311007R/L
		9	221	T3311009R/L
		11	261	T3311011R/L
		13	300	T3311013R/L

Note: used for HB6.5 screw in head, other HA4.5 screw (Sample: 7 holes)

**Distal Lateral Tibial Reconstruction Plate (Left,Right)**  
**T3200**



Product Name	Material	Holes	Length	Product No.
Distal Lateral Tibial Reconstruction Plate (Left,Right)	Pure Titanium	5	119	T3200005R/L
		7	155	T3200007R/L
		9	191	T3200009R/L
		11	227	T3200011R/L
		13	263	T3200013R/L

Note: used for HB6.5 screw in head, other HA4.5 screw (Sample: 7 holes)

**Distal Medial Tibial Reconstruction Plate (Left,Right)**  
**T3230**



Product Name	Material	Holes	Length	Product No.
Distal Medial Tibial Reconstruction Plate (Left,Right)	Pure Titanium	5	109	T3230005R/L
		7	141	T3230007R/L
		9	173	T3230009R/L
		11	205	T3230011R/L
		13	237	T3230013R/L

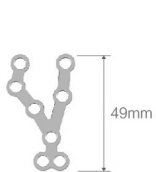
Note: used for HB6.5 screw in head, other HA4.5 screw (Sample: 7 holes)

**Calcaneus Plate (Left,Right)**  
**T3010、 T3030**

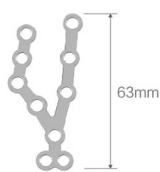


Product Name	Material	Holes	Length	Product No.
Calcaneus Plate- IV (Left,Right)	Pure Titanium	10	49	T3010010R/L
		12	60	T3010012R/L
		14	65	T3010014R/L
Calcaneus Plate- I	Pure Titanium	8	49	T3010008
		10	63	T3030010
Calcaneus Plate- II	Pure Titanium	11	55	T3030011
		13	66	T3030013

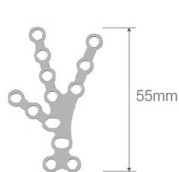
Note: used for HB4.0 screw



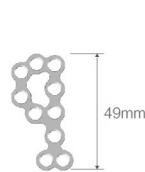
I Type 8 Holes



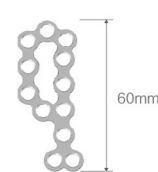
I Type 10 Holes



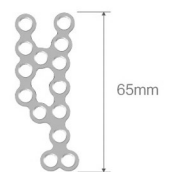
II Type 13 Holes



IV Type 10 holes R



IV Type 12 holes R



IV Type 14 holes R

## Metallic Bone Plate Series

**Curved Pelvic Plate  
T3820**



Product Name	Material	Holes	Length	Product No.
Curved Pelvic Plate	Pure Titanium	5	60	T3820005
		6	72	T3820006
		8	96	T3820008
		10	120	T3820010
		12	144	T3820012
Note: used for HB4.0 screw (Sample: 10 holes)				

**Posterior Wall Acetabular Plate (Left,Right)  
T3821**



Product Name	Material	Holes	Product No.
Posterior Wall Acetabular Plate (Left,Right)	Pure Titanium	9	T3821009R/L
Note: used for HB4.0 screw			
Patented Product			

**Pubis Lineae Actuate Plate (Left,Right)  
T3840**



Product Name	Material	Holes	Product No.
Pubis Lineae Actuate Plate (Left,Right)	Pure Titanium	12	T3840012R/L
Note: used for HB4.0 screw			
Patented Product			

**Symphysis iliopectineal Plate (Left,Right)  
T3850**

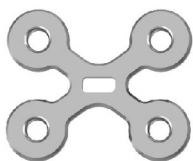


Product Name	Material	Holes	Product No.
Symphysis iliopectineal Plate (Left,Right)	Pure Titanium	13	T3850013R/L
Note: used for HB4.0 screw			
Patented Product			



## Metallic Bone Plate Series

**Anterior Articulation Sacroiliaca Plate  
T3880**



Product Name	Material	Holes	Product No.
Anterior Articulation Sacroiliaca Plate	Pure Titanium	4	T3880004

Note: used for HB4.0 screw

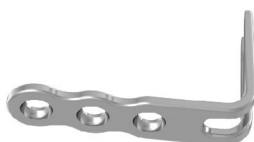
**Symphysis Pubis Plate  
T3851**



Product Name	Material	Holes	Product No.
Symphysis Pubis Plate	Pure Titanium	8	T3851008

Note: used for HB4.0 screw

**Posterior Wall Hook Acetabular Plate  
T3821**



Product Name	Material	Holes	Product No.
Posterior Wall Hook Acetabular Plate	Pure Titanium	3	T3821003

Note: used for HB4.0 screw  
Patented Product

**PM Pelvic Reconstruction Plate  
T1330**



Product Name	Material	Holes	Length	Product No.
PM Pelvic Reconstruction Plate	Pure Titanium	8	115	T1330008
		12	175	T1330012

Note: used for HB4.0 screw (Sample: 6 holes)

## Metallic Bone Fracture Screw Series

### Metal Bone Fracture Screw (Triangle) T54115



Head of Nali Type	Material	Diameter	Length	Product No.
Triangle	Titanium Alloy	1.5	6、 8、 10、 12、 14、	T5411506- T5411514

### Metal Bone Fracture Screw (Triangle) T54120



Head of Nali Type	Material	Diameter	Length	Product No.
Triangle	Titanium Alloy	2.0	6、 8、 10、 12、 14、 16、 18、 20、 22	T5412006- T5412022

### Metal Bone Fracture Screw (Torx Type) T54127



Head of Nali Type	Material	Diameter	Length	Product No.
Torx Type	Titanium Alloy	2.5	6、 8、 10、 12、 14、 16、 18、 20、 22、 24、 26	T5412506- T5412526

### Metal Bone Fracture Screw (Torx Type)



Head of Nali Type	Material	Diameter	Length	Product No.
Torx Type	Titanium Alloy	2.7	6、 8、 10、 12、 14、 16、 18、 20、 22、 24、 26、 28、 30	T5412706- T5412730

### Metal Bone Fracture Screw (Torx Type))(HA Fully Threaded) T54135



Head of Nali Type	Material	Diameter	Length	Product No.
Torx Type	Titanium Alloy	HA3.5	12、 14、 16、 18、 20、 22、 24、 26、 28、 30、 32、 34、 36、 38、 40、 42、 44	T5413512- T5413544

## Metallic Bone Fracture Screw Series

**Metal Bone Fracture Screw (Torx Type)(HA Fully Threaded)  
T54345**



Head of Nali Type	Material	Diameter	Length	Product No.
Torx Type	Titanium Alloy	HA4.5	20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50	T5434520- T5434550
			55, 60	T5434555- T5434560

**Metal Bone Fracture Screw (Torx Type)(HB Fully Threaded)  
T545**



Head of Nali Type	TThread of Nali Type	Material	Diameter	Length	Product No.
Torx Type	HB Fully Threaded	Titanium Alloy	HB4.0	12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60	T5454012- T54540605

**Metal Bone Fracture Screw (Torx Type)(HB Fully Threaded)  
T549**



Head of Nali Type	TThread of Nali Type	Material	Diameter	Length	Product No.
Torx Type	HB Fully Threaded	Titanium Alloy	HB6.5	30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85	T5496530- T5496585

**Metal Bone Fracture Screw (Torx Type)(HB Half Threaded)  
T548**



Head of Nali Type	TThread of Nali Type	Material	Diameter	Length	Product No.
Torx Type	HB Half Threaded	Titanium Alloy	HB6.5	50, 55, 60, 65, 70, 75, 80, 85, 90	T5486550- T5486590