

FDA CE 0197 ISO 13485



 **SUZHOU KANGLI ORTHOPAEDICS INSTRUMENT CO.,LTD.**

Products Catalogue

2023 Edition

KAS Spinal Fixation Series

JZWA 5.5 Spinal Fixation System(Minimally Invasive)(4370)

The pre-bending rod is more suitable for the normal physiological curvature of human body.



Double thread and quadruple thread design
Faster screw insertion
Consistent screw insertion speed
Pedicle cortex fixation, increase screw strength

Hollow Type



JZWA Minimally Invasive
U-rotating Pedicle
Screw allows the screw body to rotate along the longitudinal axis of the screw

KAS Spinal Fixation Series

**JZWA Minimally Invasive Multiaxial Pedicle Screw
43703**



Product Name	Material	Diameter	Length	Product No.
JZWA Minimally Invasive Multiaxial Pedicle Screw	Titanium Alloy	5.5	35	43703235
			40	43703240
			45	43703245
		6.0	35	43703335
			40	43703340
			45	43703345
		6.5	50	43703350
			35	43703435
			40	43703440
		7.0	45	43703445
			50	43703450
			35	43703535
		7.5	40	43703540
			45	43703545
			50	43703550
			35	43703635
			40	43703640

**JZWA Minimally Invasive Monoaxial Pedicle Screw
43704**



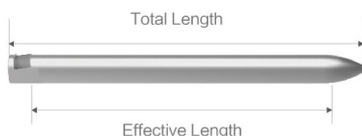
Product Name	Material	Diameter	Length	Product No.
JZWA Minimally Invasive Monoaxial Pedicle Screw	Titanium Alloy	5.5	35	43704235
			40	43704240
			45	43704245
		6.0	35	43704335
			40	43704340
			45	43704345
		6.5	50	43704350
			35	43704435
			40	43704440
		7.0	45	43704445
			50	43704450
			35	43704535
		7.5	40	43704540
			45	43704545
			50	43704550
			35	43704635
			40	43704640

**JZWA Arc Shaped Minimally Invasive Rod
43703C**



Product Name	Material	Total Length	Effective Length	Product No.
JZWA Arc Shaped Minimally Invasive Rod	Titanium Alloy	45	35	43703045
		50	40	43703050
		55	45	43703055
		60	50	43703060
		65	55	43703065
		70	60	43703070
		75	65	43703075
		80	70	43703080
		85	75	43703085
		90	80	43703090
		95	85	43703095
		100	90	43703100
		105	95	43703105
		110	100	43703110
		115	105	43703115
125	115	43703125		
135	125	43703135		
145	135	43703145		
155	145	43703155		

**JZWA Straight Minimally Invasive Rod
43706**



Product Name	Material	Total Length	Effective Length	Product No.
JZWA Straight Minimally Invasive Rod	Titanium Alloy	45	35	43706045
		50	40	43706050
		55	45	43706055
		60	50	43706060
		65	55	43706065
		70	60	43706070
		75	65	43706075
		80	70	43706080
		85	75	43706085
		90	80	43706090
		95	85	43706095
		100	90	43706100
		105	95	43706105
		110	100	43706110
		115	105	43706115
125	115	43706125		
135	125	43706135		
145	135	43706145		
155	145	43706155		

KAS Spinal Fixation Series

JZPA 5.5 Spinal Fixation System(430)



Double thread and quadruple thread design
Faster screw insertion
Consistent screw insertion speed
Pedicle cortex fixation, Increase screw strength



JZPA 5.5 Monoaxial Reduction
Pedicle Screw (Rotating) allows
the screw body to rotate along
the longitudinal axis of the screw

KAS Spinal Fixation Series

**JZPA 5.5 Multiaxial Reduction Pedicle Screw
43010**



Product Name	Material	Diameter	Length	Product No.	
JZPA 5.5 Multiaxial Reduction Pedicle Screw	Titanium Alloy	4.5	30	43010130	
			35	43010135	
		5.0	30	43010230	
			35	43010235	
		5.5	35	43010335	
			40	43010340	
		6.0	30	43010430	
			35	43010435	
			40	43010440	
			45	43010445	
			50	43010450	
			6.5	30	43010630
				35	43010635
				40	43010640
		45		43010645	
		7.0	50	43010650	
			35	43010735	
			40	43010740	
			45	43010745	
					50

**JZPA 5.5 Monoaxial Reduction Pedicle Screw (Rotating)
43011**



Product Name	Material	Diameter	Length	Product No.
JZPA 5.5 Monoaxial Reduction Pedicle Screw (Rotating)	Titanium Alloy	4.5	30	43011130
			35	43011135
		5.0	30	43011230
			35	43011235
		5.5	35	43011335
			40	43011340
		6.0	35	43011435
			40	43011440
			45	43011445
			50	43011450
		6.5	35	43011535
			40	43011540
			45	43011545
			50	43011550
		7.0	35	43011635
			40	43011640
			45	43011645
			50	43011650

**JZPA 5.5 Rod
43020**



Product Name	Material	Diameter	Length	Product No.
JZPA 5.5 Rod	Titanium Alloy	5.5	50	43020050
			60	43020060
			70	43020070
			80	43020080
			90	43020090
			100	43020100
			110	43020110
			120	43020120
			140	43020140
			160	43020160
			180	43020180
			200	43020200
			300	43020300
			JZPA EF 5.5 Crosslinks	
60	43030060			
70	43030070			
80	43030080			
90	43030090			

**JZPA EF 5.5 Crosslinks
43030**



KAS Spinal Fixation Series

JZPA 6.0 Spinal Fixation System(431)



Double thread and quadruple thread design
Faster screw insertion
Consistent screw insertion speed
Pedicle cortex fixation, Increase screw strength



JZPA 6.0 Monoaxial Reduction
Pedicle Screw (Rotating) allows
the screw body to rotate along
the longitudinal axis of the screw

KAS Spinal Fixation Series

**JZPA 6.0 Multiaxial Reduction Pedicle Screw
43112**



Product Name	Material	Diameter	Length	Product No.
JZPA 6.0 Multiaxial Reduction Pedicle Screw	Titanium Alloy	4.5	30	43112130
			35	43112135
		5.0	30	43112230
			35	43112235
		5.5	35	43112335
			40	43112340
		6.0	35	43112435
			40	43112440
			45	43112445
		6.5	50	43112450
			35	43112535
			40	43112540
		7.0	45	43112545
			50	43112550
			35	43112635
		40	43112640	
		45	43112645	
		50	43112650	

**JZPA 6.0 Monoaxial Reduction Pedicle Screw (Rotating)
43113**



Product Name	Material	Diameter	Length	Product No.
JZPA 6.0 Monoaxial Reduction Pedicle Screw (Rotating)	Titanium Alloy	4.5	30	43113130
			35	43113135
		5.0	30	43113230
			35	43113235
		5.5	35	43113335
			40	43113340
		6.0	35	43113435
			40	43113440
			45	43113445
		6.5	50	43113450
			40	43113540
			45	43113545
		7.0	50	43113550
			45	43113645
			50	43113650

**JZPA 6.0 Rod
43121**



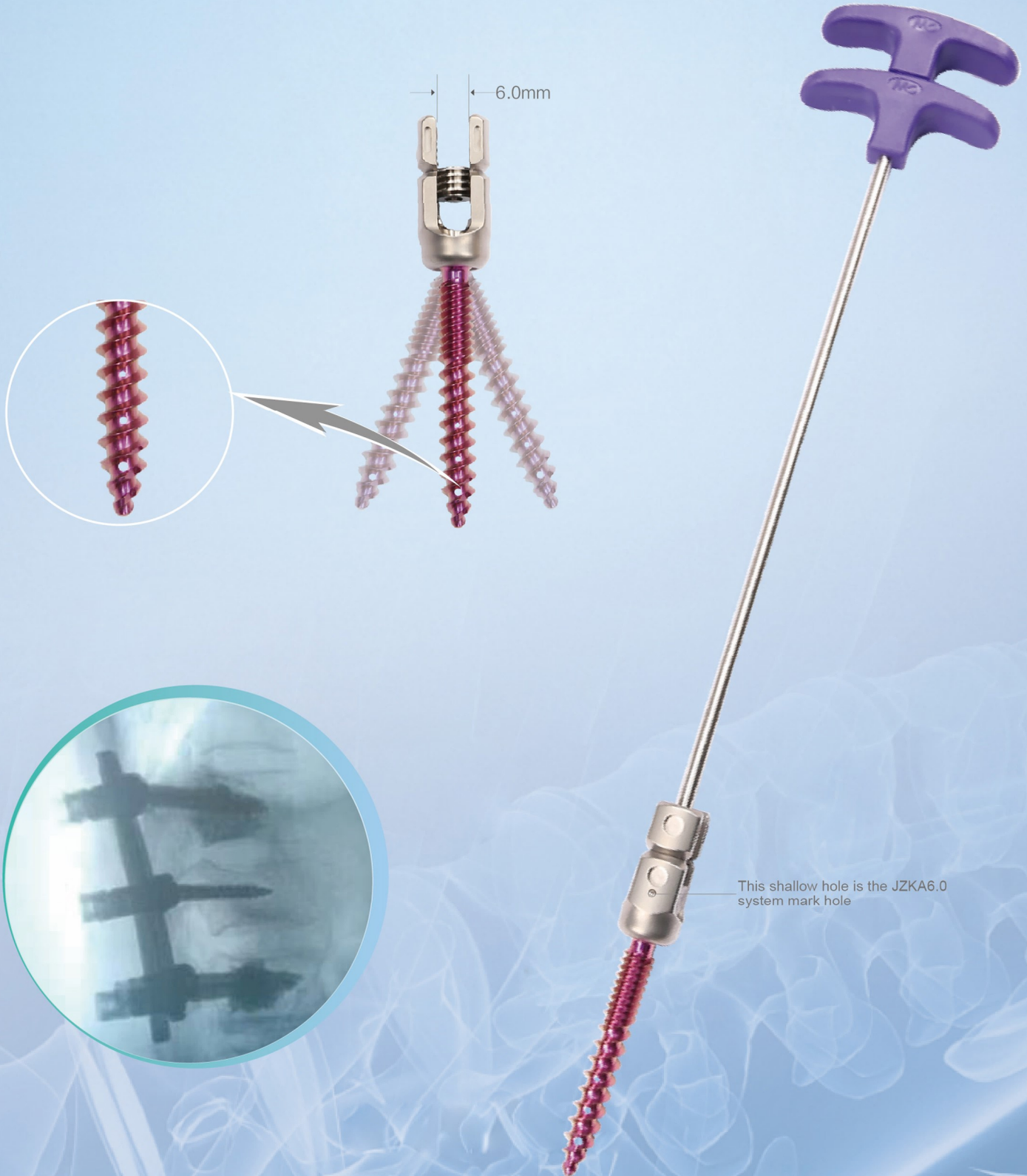
Product Name	Material	Diameter	Length	Product No.
JZPA 6.0 Rod	Titanium Alloy	6.0	50	43121050
			60	43121060
			70	43121070
			80	43121080
			90	43121090
			100	43121100
			110	43121110
			120	43121120
			140	43121140
			160	43121160
			180	43121180
			200	43121200
			300	43121300
JZPA EF 6.0 Crosslinks	Titanium Alloy	6.0	50	43122050
			60	43122060
			70	43122070
			80	43122080
			90	43122090

**JZPA EF 6.0 Crosslinks
43122**



KAS Spinal Fixation Series

JZKA 6.0 Spinal Fixation System(432)



KAS Spinal Fixation Series

JZKA 6.0 Multiaxial Reduction Pedicle Screw (Rotatable)
43206



Product Name	Material	Diameter	Length	Product No.		
JZKA 6.0 Multiaxial Reduction Pedicle Screw (Rotatable)	Titanium Alloy	5.5	35	43206035		
			40	43206040		
		6.0	35	43206135		
			40	43206140		
			45	43206145		
		6.5	50	43206150		
			35	43206235		
			40	43206240		
		7.0	45	43206245		
			50	43206250		
			35	43206335		
			40	43206340		
			45	43206345		
					50	43206350

JZPA 6.0 Rod
43121



Product Name	Material	Diameter	Length	Product No.
JZPA 6.0 Rod	Titanium Alloy	6.0	50	43121050
			60	43121060
			70	43121070
			80	43121080
			90	43121090
			100	43121100
			110	43121110
			120	43121120
			140	43121140
			160	43121160
			180	43121180
			200	43121200
			300	43121300

JZPA EF 6.0 Crosslinks
43122



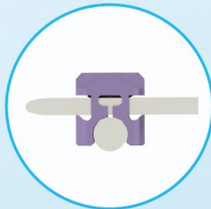
Product Name	Material	Diameter	Length	Product No.
JZPA EF 6.0 Crosslinks	Titanium Alloy	6.0	50	43122050
			60	43122060
			70	43122070
			80	43122080
			90	43122090

KSS Spinal Fixation Series

Kss- I 6.0 Spinal Fixation System (Torx)



The top of the screw adopt the design of the Trapezoid type, to lower the external tension minimally, it is the best that the ability of anti-prolapsus and locking.



Up-to-date. design, that is easily operated for the Bayonet type and stretch hatch.



Special design of the torx nut can avoid slipping during the surgery.



The design for the cancellous bone, that is most suitable for the centrum. The increment diameter of the bottom can be less the risk of break.



KSS Spinal Fixation Series

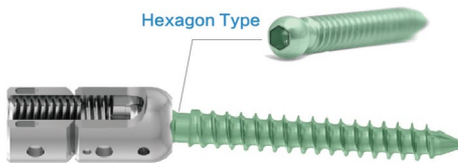
**KSS 6.0 Monoaxial Pedicle Screw
T581**



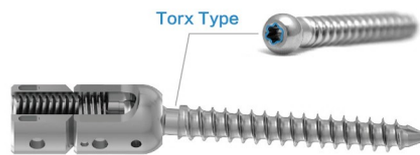
**KSS 6.0 Monoaxial Reduction Pedicle Screw
T588**



**KSS 6.0 Multiaxial Reduction Pedicle Screw (Hexagon Type)
T587**



**KSS 6.0 Multiaxial Reduction Pedicle Screw (Torx Type)
T583**



**Rod 6.0
T6161**



**EF 6.0 Crosslinks
T619**



Product Name	Material	Diameter	Length	Product No.
KSS 6.0 Monoaxial Pedicle Screw	Titanium Alloy	4.5	30	T5814530
			35	T5814535
		5.0	30	T5815030
			35	T5815035
		5.5	35	T5815535
			40	T5815540
		6.0	35	T5816035
			40	T5816040
			45	T5816045
		6.5	35	T5816535
			40	T5816540
			45	T5816545
		7.0	50	T5816550
			35	T5817035
		KSS 6.0 Reduction Monoaxial Pedicle Screw	Titanium Alloy	4.5
30	T5885030			
5.0	35			T5885035
	35			T5885535
5.5	40			T5885540
	45			T5885545
6.0	35			T5886035
	40			T5886040
	45			T5886045
6.5	50			T5886050
	35			T5886535
	40			T5886540
7.0	45			T5886545
	50			T5886550
KSS 6.0 KSS 6.0 Multiaxial Reduction Pedicle Screw (Hexagon Type)	Titanium Alloy			4.5
		35	T5874535	
		5.0	30	T5875030
			35	T5875035
		5.5	40	T5875040
			30	T5875530
		6.0	35	T5875535
			40	T5875540
			45	T5875545
		6.5	30	T5876030
			35	T5876035
			40	T5876040
		7.0	45	T5876045
			50	T5876050
		KSS 6.0 KSS 6.0 Multiaxial Reduction Pedicle Screw (Torx Type)	Titanium Alloy	4.5
35	T5876535			
5.0	40			T5876540
	35			T5876545
5.5	50			T5876550
	30			T5877030
6.0	40			T5877040
	45			T5877045
	50			T5877050
6.5	30			T5834530
	35			T5834535
	30			T5835030
5.5	35			T5835035
	30			T5835530
6.0	35			T5835535
	40	T5835540		
	45	T5835545		
6.5	30	T5836030		
	35	T5836035		
	40	T5836040		
7.0	45	T5836045		
	30	T5836530		
	35	T5836535		
7.5	40	T5836540		
	45	T5836545		
8.0	50	T5836550		
	6.0	50-180 (The specification is 10mm)	T6161050- T6161180	
6.0	200-400 (The specification is 20mm)	T6161200- T6161400		
	EF 6.0 Crosslinks	Titanium Alloy	50	T6190050
60			T6190060	
70			T6190070	
80			T6190080	
90			T6190090	

KSS Spinal Fixation Series

KSS- II 5.5 Spinal Fixation System (Posterior Fixation)



KSS 5.5 Monoaxial Pedicle Screw T621



KSS 5.5 Monoaxial Reduction Pedicle Screw T622



KSS 5.5 Multiaxial Reduction Pedicle Screw T623



Rod 5.5 T6241



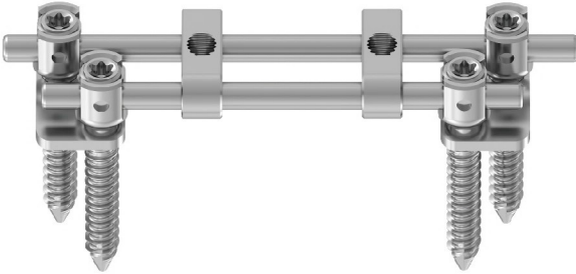
EF 5.5 Crosslinks T629



Product Name	Material	Diameter	Length	Product No.
KSS 5.5 Monoaxial Pedicle Screw	Titanium Alloy	4.0	25	T6214025
			30	T6214030
		4.5	30	T6214530
			35	T6214535
		5.0	30	T6215030
			35	T6215035
			40	T6215040
		5.5	30	T6215530
			35	T6215535
			40	T6215540
		6.0	35	T6216035
			40	T6216040
			45	T6216045
		6.5	50	T6216050
			35	T6216535
			40	T6216540
			45	T6216545
		7.0	50	T6216550
			55	T6216555
			35	T6217035
KSS 5.5 Monoaxial Reduction Pedicle Screw	Titanium Alloy	4.0	25	T6224025
			30	T6224030
		4.5	30	T6224530
			35	T6224535
		5.0	30	T6225030
			35	T6225035
		5.5	35	T6225535
			40	T6225540
			45	T6225545
		6.0	35	T6226035
			40	T6226040
			45	T6226045
6.5	50	T6226050		
	35	T6226535		
	40	T6226540		
	45	T6226545		
7.0	50	T6226550		
	35	T6227035		
	40	T6227040		
KSS 5.5 Multiaxial Reduction Pedicle Screw	Titanium Alloy	4.0	25	T6234025
			30	T6234030
		4.5	30	T6234530
			35	T6234535
		5.0	30	T6235030
			35	T6235035
		5.5	40	T6235040
			30	T6235530
			35	T6235535
		6.0	40	T6235540
			30	T6236030
			35	T6236035
		6.5	40	T6236040
			45	T6236045
			35	T6236535
40	T6236540			
7.0	45	T6236545		
	50	T6236550		
	50	T6236550		
Rod	Titanium Alloy	5.5	60、70、80、90、100、110、120	T6241060–T6241120
			140、160、180、200	T6241140–T6241200
EF 5.5 Crosslinks	Titanium Alloy	5.5	50	T6290050
			60	T6290060
			70	T6290070
			80	T6290080

KSS Spinal Fixation Series

KSS- II 5.5 Anterior Thoracolumbar Double Rods System



KSS- II 5.5 Anterior Thoracolumbar Single Rod System



**KSS 5.5 Monoaxial Pedicle Screw
T621**



**Rod 5.5
T6241**



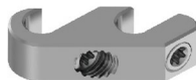
**Double Rods Shim
T627**



**Single Rod Shim
T628**



**Anterior Crosslink 5.5
T626**



Product Name	Material	Diameter	Length	Product No.
KSS 5.5 Monoaxial Pedicle Screw	Titanium Alloy	4.0	25	T6214025
			30	T6214030
		4.5	30	T6214530
			35	T6214535
		5.0	30	T6215030
			35	T6215035
			40	T6215040
		5.5	30	T6215530
			35	T6215535
			40	T6215540
		6.0	35	T6216035
			40	T6216040
			45	T6216045
			50	T6216050
		6.5	35	T6216535
			40	T6216540
			45	T6216545
			50	T6216550
		7.0	55	T6216555
			35	T6217035
40	T6217040			
Rod	Titanium Alloy	5.5	60、70、80、90 100、110、120	T6241060- T6241120
			140、160、180、 200	T6241140- T6241200
Double Rods Shim	Titanium Alloy	Cephalad (Small/Mid/Large)		T6270001
				T6270002
Single Rod Shim	Titanium Alloy	Caudad (Small/Mid/Large)		T6270003
				T6270011
				T6270012
			T6270013	
				T6280000
Anterior Crosslink	Titanium Alloy	5.5	13	T6260013
			14	T6260014
			15	T6260015
			16	T6260016
			17	T6260017
		18	T6260018	

KAS Spinal Fixation Series

**JZP 6.0 Multiaxial Reduction Pedicle Screw
42225**



Product Name	Material	Diameter	Length	Product No.
JZP 6.0 Multiaxial Reduction Pedicle Screw	Titanium Alloy	4.5	30	42225130
			35	42225135
		5.0	30	42225230
			35	42225235
		5.5	35	42225335
			40	42225340
		6.0	30	42225430
			35	42225435
			40	42225440
			45	42225445
		6.5	45	42225445
			50	42225450
			35	42225535
		7.0	40	42225540
			45	42225545
			50	42225550
			45	42225645
			50	42225650

**JZP 6.0 Monoaxial Reduction Pedicle Screw (Rotating)
42226**



Product Name	Material	Diameter	Length	Product No.
JZP 6.0 Monoaxial Reduction Pedicle Screw (Rotating)	Titanium Alloy	4.5	30	42226130
			35	42226135
		5.0	30	42226230
			35	42226235
		5.5	35	42226335
			40	42226340
		6.0	40	42226440
			45	42226445
		6.5	35	42226535
			40	42226540
			45	42226545
			50	42226550
		7.0	45	42226645
			50	42226650

**Rod 6.0
T6161**



Product Name	Material	Diameter	Length	Product No.
Rod	Titanium Alloy	6.0	50-180 (The specification is 10mm)	T6161050- T6161180
			200-400 (The specification is 20mm)	T6161200- T6161400

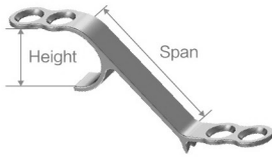
**EF 6.0 Crosslinks
T619**



产品名称 Product Name	材质 Material	直径(mm) Diameter	长度(mm) Length	产品编号 Product No.
EF 6.0 横连接器 EF 6.0 Crosslinks	钛合金 Titanium Alloy	6.0	50	T6190050
			60	T6190060
			70	T6190070
			80	T6190080
			90	T6190090

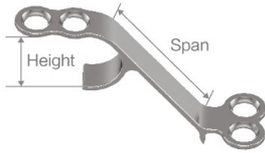
KLP Posterior Cervical Fixing System

**KLP Laminoplasty Plate, Wide Mouth
52213**



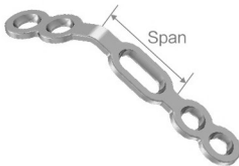
Product Name	Material	Height	Span	Product No.
KLP Laminoplasty Plate, Wide Mouth	Pure Titanium	4	8	52213108
			10	52213110
			12	52213112
			14	52213114
			16	52213116
		6	8	52213208
			10	52213210
			12	52213212
			14	52213214
			16	52213216

**KLP Laminoplasty Plate, T-shape, Narrow Mouth
52214**



Product Name	Material	Height	Span	Product No.
KLP Laminoplasty Plate, T-shape, Narrow Mouth	Pure Titanium	4	8	52214108
			10	52214110
			12	52214112
			14	52214114
		6	8	52214208
			10	52214210
			12	52214212
			14	52214214

**KLP Laminoplasty (Single Eagle)
T6584**



Product Name	Material	Holes	Span	Product No.
KLP Laminoplasty (Single Eagle)	Pure Titanium	5	8	T6584508
			10	T6584510
			12	T6584512
			14	T6584514

**KLP Laminoplasty (Double Eagle)
T6583**



Product Name	Material	Holes	Span	Product No.
KLP Laminoplasty (Double Eagle)	Pure Titanium	5	8	T6583508
			10	T6583510
			12	T6583512
			14	T6583514

**KLP Cervical Screw
52305**



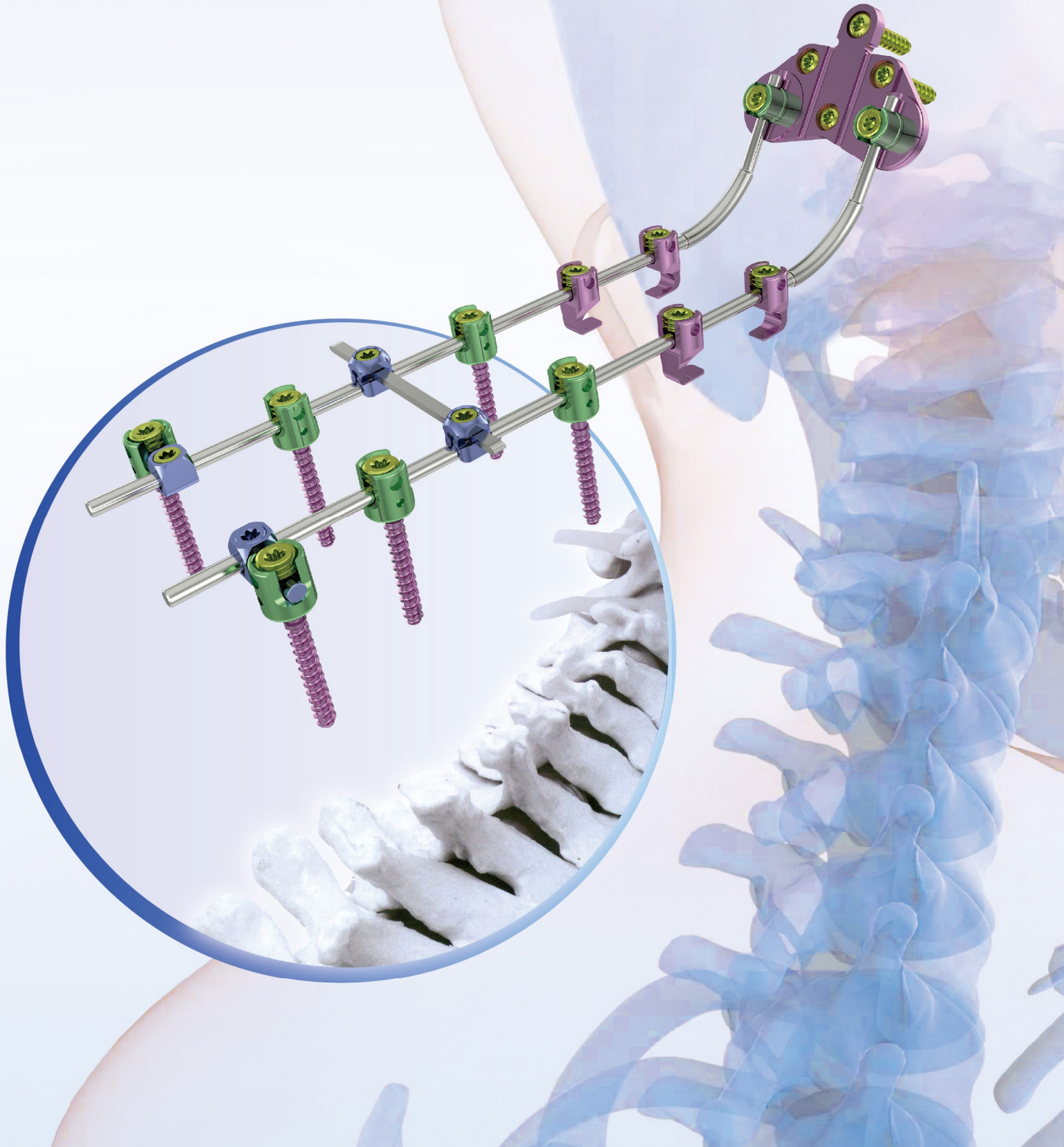
Head of Nail Type	Material	Diameter	Length	Product No.
Cross Type	Titanium Alloy	2.0	5	52305005
			6	52305006
			8	52305008
			10	52305010
			12	52305012

**KLP Cervical Fixed Screw
52306**

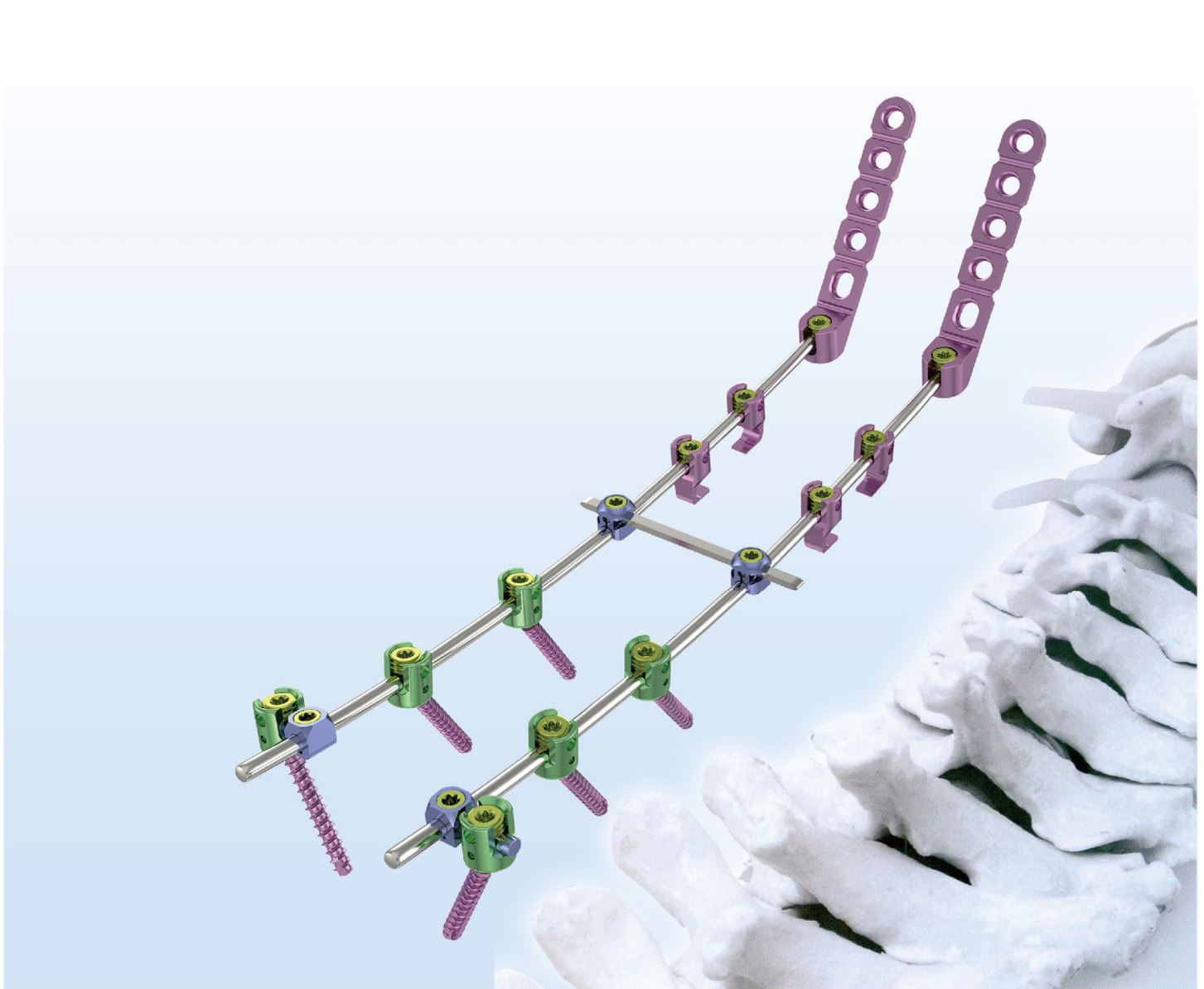


Head of Nail Type	Material	Diameter	Length	Product No.
Cross Type	Titanium Alloy	2.5	6	52306006
			8	52306008
			10	52306010
			12	52306012

KCO 3.2 Nail Rod System



KCO 3.2



This system is used in the fixation of Cervical and Posterior Cervical spine and can be flexible to fit in the need of different patients. The KCO 3.2 Nail Rod System, KSS- I 6.0 Spinal System and KSS- II 5.5 Spinal System can be connected with each other by Domino Bolts, so the range of fixation may be extended from Occipital Cervical spine to the end of spine.

Material: Titanium, which has high mechanical property and Image compatibility.

Operation indications:

Unstable appearance of occipital cervical spine and upper cervical spine:

- Rheumatoid arthritis
- Congenital Malformaion
- Posttraumatic instability
- Tumour
- Infection

Unstable appearance of lower cervical spine and upper thoracic spine:

-Posttraumatic instability

-Tumour

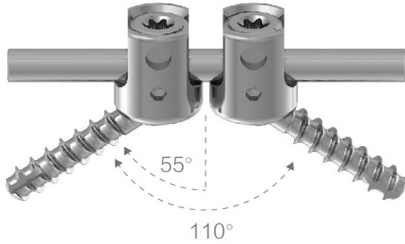
-Some iatrogenic instability problems after Laminectomy Degenerative of lower cervical spine and upper thoracic spine and abnormal conditions after wound.

Anterior fusion is based on additional posterior fixation.

Surgical contraindication

- Spinal structure damage and ventral support loss (result from tumor, fracture, infection) arise to instability of cervical spine and upper thoracic spine. In this condition, the KCO system should be used with KSS- II 5.5 Spinal System (Anterior Fixation).
- Serious osteoporosis.

KCO 3.2 Nail Rod System

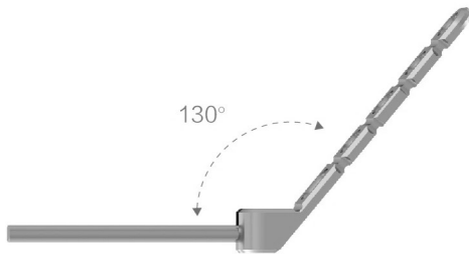


Character Of The System

KCO U Multi Axial Pedicle Screw, the top of the screw has the technique of chamfer. The Angle of taper is 110° between two screws (single side is 55°), that is more suitable for the place of anthropotomy. And also the top of screw can be easy to array the straight line, to decrease minimally for the moulding of the rod.



KCO-R Occipital Plate, one of the top can be connected with the rod, to fix the atlantooccipital joint directly.



The degree is 130° between the KCO-R Occipital Plate and connector.



The KCO Rod, through the connection of the KCO Domino Bolts and rod of the $\Phi 6.0$ and $\Phi 5.5$.



KCO Lateral Bolts

To be adjust the screw which is not linearly arrayed, to increased the degree of the screw locus.

KCO 3.2

**KCO Multiaxial Pedicle Screw
T641**



**KCO Laminar Hook
T642**



**KCO Rod
T644**



**KCO Occipital Bone Rod
T643**



**KCO Domino Bolts
T645**



**KCO Lateral Bolts
T646**



**EF 3.2 Crosslinks
T647**



**KCO-S Occipital Plate
T6480**



**KCO-R Occipital Plate
T6481**



**KCO Occipital Screw
T649**



Product Name	Material	Diameter	Length	Product No.
KCO U-Multi-Axial Pedicle Screw	Titanium Alloy	3.5	10	T64113510
			12	T64113512
			14	T64113514
			16	T64113516
			18	T64113518
			20	T64113520
			22	T64113522
			24	T64113524
			26	T64113526
			28	T64113528
		30	T64113530	
		32	T64113532	
		4.0	10	T64114010
			12	T64114012
			14	T64114014
			16	T64114016
			18	T64114018
			20	T64114020
			22	T64114022
			24	T64114024
26	T64114026			
28	T64114028			
30	T64114030			
32	T64114032			
34	T64114034			
KCO Rod		3.2	50、60、70、80、90、100 200	T64432050-100 T64432200
KCO Occipital Bone Rod		3.2	200	T64332200
EF 3.2 Crosslinks		3.2	40	T6470040
			50	T6470050
			60	T6470060

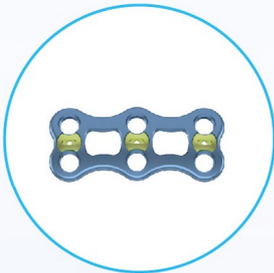
Product Name	Material	Specification	Product No.
KCO Domino Bolts		$\Phi 3.2 \times 5.5$	T6453255
		$\Phi 3.2 \times 6.0$	T6453260
KCO Laminar Hook	Titanium Alloy	4.5	T6423245
		6.0	T6423260
KCO Lateral Bolts		$\Phi 3.2 \times 3.2$	T6463232

Product Name	Material	Holes	Product No.
KCO-S Occipital Plate	Titanium Alloy	6	T6480006
Note: Sample: 6 holes			

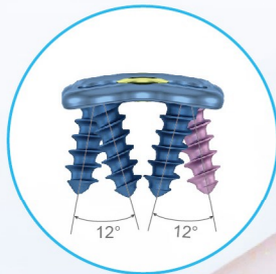
Product Name	Material	Holes	Product No.
KCO-R Occipital Plate	Titanium Alloy	5	T6481005

Product Name	Material	Diameter	Length	Product No.
KCO 枕骨螺钉 KCO Occipital Screw	钛合金 Titanium Alloy	4.0	6	T6494006
			8	T6494008
			10	T6494010
			12	T6494012

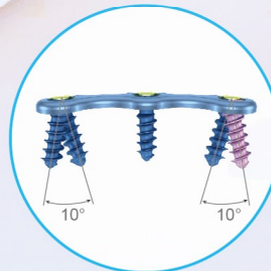
Anterior Cervical Plate-II System



Lower cutting design, the thickness of plate is 1.8mm. Special window design, to be observed easily.



Provide the condition of 0°-12° in the coronal plane between the screw and plate.



Provide the condition of 0°-10° in the vertical plane between the screw and plate.

Anterior Cervical Plate-II System

Anterior Cervical Plate-II



Anterior Cervical Plate-II



Product Name	Material	Holes	Length	Product No.
Anterior Cervical Plate-II	Pure Titanium	4	22	T6520422
			25	T6520425
			27	T6520427
			30	T6520430
		6	32	T6520632
			35	T6520635
			38	T6520638
			41	T6520641
			44	T6520644
			47	T6520647
		8	50	T6520650
			53	T6520853
			56	T6520856
			59	T6520859
			62	T6520862
			65	T6520865
			68	T6520868
			71	T6520871

**Fixed Screw
T654**



Product Name	Material	Diameter (mm)	Length (mm)	Product No.
Fixed Screw	Titanium Alloy	4.0	13	T6544013
			14	T6544014
			15	T6544015
			16	T6544016
			17	T6544017
			18	T6544018

**Rescue Screw
T655**



Product Name	Material	Diameter (mm)	Length (mm)	Product No.
Rescue Screw	Titanium Alloy	4.5	14	T6554514
			15	T6554515
			16	T6554516
			17	T6554517

Intervertebral fusion cage series



Cervical zero notch Interbody Fusion Cage (Curve) 58202



Product Name	Material	Specification	Product No.
Cervical zero notch Interbody Fusion Cage (Curve)	PEEK	5	58020050
		6	58020060
		7	58020070
		8	58020080
		9	58020090
		10	58020100

4.0 Self drilling and self tapping screw 58204



Product Name	Material	Diameter	Length	Product No.
4.0 Self drilling and self tapping screw	Titanium Alloy	4.0	12	58204012
			14	58204014
			16	58204016

4.0 Self tapping screw 58214



Product Name	Material	Diameter	Length	Product No.
4.0 Self tapping screw	Titanium Alloy	4.0	12	58214012
			14	58214014
			16	58214016
			18	58214018

Intervertebral fusion cage series

**PEEK Cervical Fusion Cage (Sterility)
57501**



Product Name	Material	Specification	Product No.
PEEK Cervical Fusion Cage (Sterility)	PEEK	4	57501040
		5	57501050
		6	57501060
		7	57501070
		8	57501080
		9	57501090

**PEEK Lumbar Fusion Cage (Sterility)
57401**



Product Name	Material	Specification	Product No.
PEEK Lumbar Fusion Cage (Sterility)	PEEK	8 × 22	57401022
		8 × 26	57401026
		9 × 22	57401422
		9 × 26	57401426
		10 × 22	57401122
		10 × 26	57401126
		11 × 22	57401522
		11 × 26	57401526
		12 × 22	57401222
		12 × 26	57401226
		13 × 22	57401622
		13 × 26	57401626
		14 × 22	57401322
14 × 26	57401326		

**Cervical Fusion Cage
T682**



Product Name	Material	Specification	Product No.
Cervical Fusion Cage	Titanium Alloy	15×4.5、 5.5、 6.5、 7.5、 8.5	T6821545–T6821585

**Lumbar Fusion Cage
T681**



Product Name	Material	Specification	Product No.
Lumbar Fusion Cage	Titanium Alloy	8 × 20、 22、 26、 32、 36	T6810820–T6810836
		10 × 20、 22、 26、 32、 36	T6811020–T6811036
		12 × 20、 22、 26、 32、 36	T6811220–T6811236
		14 × 20、 22、 26、 32、 36	T6811420–T6811436

**Titanium Mesh
T671**



Product Name	Material	Diameter	Length	Product No.
Titanium Mesh	Pure Titanium	10	60	T6711060
		12	60	T6711260
		14	60	T6711460
		16	60	T6711660
		19	60	T6711960
		24	60	T6712460

**Cover Of Titanium Mesh
T672**

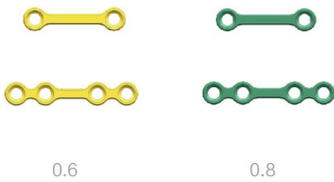


Product Name	Material	Diameter	Product No.
Cover Of Titanium Mesh	Pure Titanium	10	T6720010
		12	T6720012
		14	T6720014
		16	T6720016
		19	T6720019
		24	T6720024

MCF Multifunction craniomaxillofacial fixation system



MCF straight Plate
T705A、T707A



Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF straight Plate	Pure Titanium	0.6	2 × 15	T705A0200
			4 × 20	T705A0400
		0.8	2 × 16	T707A0200
			4 × 21	T707A0400

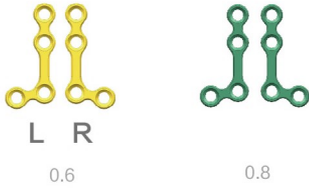
MCF straight Plate
T705A、T707A



Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF straight Plate	Pure Titanium	0.6	12 × 53	T705A1200
		0.8	12 × 54	T707A1200

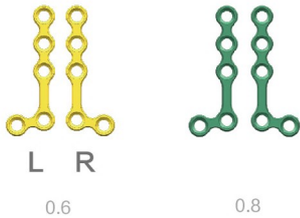
MCF Multifunction craniomaxillofacial fixation system

MCF Titanium Oblique L Plate (left,right)
T705B、 T707B



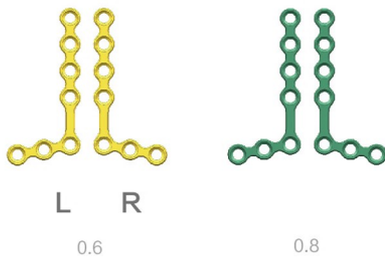
Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF Titanium Oblique L Plate (left,right)	Pure Titanium	0.6	4 × 17L	T705B0401
			4 × 17R	T705B0402
		0.8	4 × 17L	T707B0401
			4 × 17R	T707B0402

MCF Titanium Oblique L Plate (left,right)
T705B、 T707B



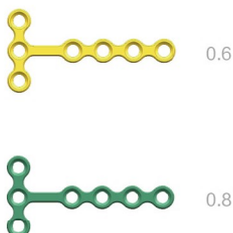
Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF Titanium Oblique L Plate (left,right)	Pure Titanium	0.6	5 × 21L	T705B0501
			5 × 21R	T705B0502
		0.8	5 × 22L	T707B0501
			5 × 22R	T707B0502

MCF Titanium Oblique L Plate (left,right)
T705B、 T707B



Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF Titanium Oblique L Plate (left,right)	Pure Titanium	0.6	7 × 26L	T705B0701
			7 × 26R	T705B0702
		0.8	7 × 27L	T707B0701
			7 × 27R	T707B0702

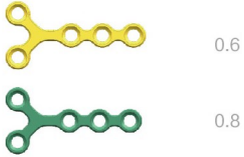
MCF T Plate
T705C、 T707C



Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF T Plate	Pure Titanium	0.6	7 × 25	T705C0700
		0.8	7 × 26	T707C0700

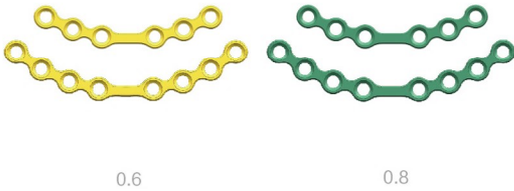
MCF Multifunction craniomaxillofacial fixation system

MCF Y Plate
T705D、T707D



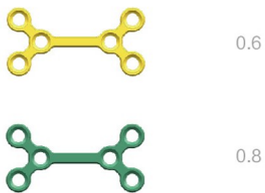
Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF Y Plate	Pure Titanium	0.6	5 × 20	T705D0500
		0.8	5 × 21	T707D0500

MCF Arc-Shaped Plate
T705E、T707E



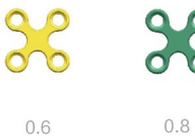
Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF Arc-Shaped Plate	Pure Titanium	0.6	6 × 30	T705E0600
			8 × 39	T705E0800
		0.8	6 × 30	T707E0600
			8 × 39	T707E0800

MCF Double Y Plate
T705F、T707F



Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF Double Y Plate	Pure Titanium	0.6	6 × 20	T705F0600
		0.8	6 × 21	T707F0600

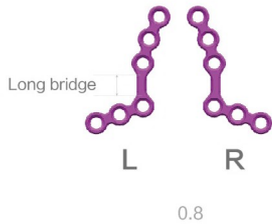
MCF X plate
T705G、T707G



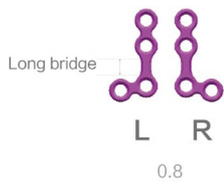
Product Name	Material	Thickness(mm)	Bar Length(mm)	Product No.
MCF X plate	Pure Titanium	0.6	4 × 10	T705G0400
		0.8	4 × 11	T707G0400

MCF Multifunction craniomaxillofacial fixation system

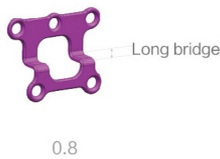
MCF anatomic L Plate orthognathic T707H



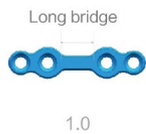
MCF oblique L plate orthognathic T707J



MCF double curved iaw plate orthognathic T710C



MCF straight sagittal split plate orthognathic T710B



MCF curved sagittal split plate orthognathic T710A



MCF Orbital floor anatomical reconstruction plate T705H



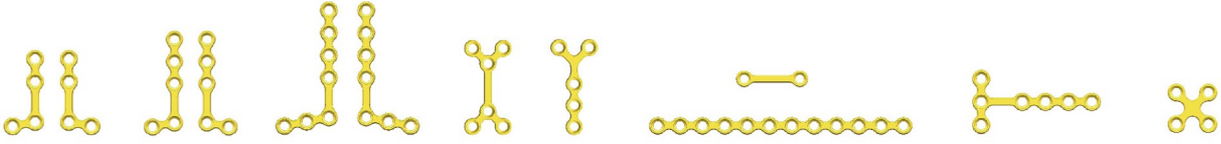
Product Name	Material	Thickness(mm)	Bar Length(mm)	Long bridge	Product No.
MCF anatomic L Plate orthognathic	Pure Titanium	0.8	6L	4	T707H6041
			6R	4	T707H6042
			6L	8	T707H6081
			6R	8	T707H6082
			6L	12	T707H6121
			6R	12	T707H6122
MCF oblique L plate orthognathic	Pure Titanium	0.8	4L	2	T707J4021
			4R	2	T707J4022
			4L	6	T707J4061
			4R	6	T707J4062
			4L	11	T707J4111
			4R	11	T707J4112
			6L	4	T707J6041
			6R	4	T707J6042
			6L	8	T707J6081
			6R	8	T707J6082
			6L	13	T707J6131
			6R	13	T707J6132
MCF double curved iaw plate orthognathic	Pure Titanium	0.8	5	4	T710C0504
				6	T710C0506
				8	T710C0508
				10	T710C0510

Product Name	Material	Thickness(mm)	Bar Length(mm)	Long bridge	Product No.
MCF straight sagittal split plate orthognathic	Pure Titanium	1.0	4	6	T710B0406
				8	T710B0408
				10	T710B0410
				12	T710B0412
MCF curved sagittal split plate orthognathic	Pure Titanium	1.0	6	6	T710A0660
				8	T710A0860
				10	T710A1060
				12	T710A1260

Product Name	Material	Thickness(mm)	Bar Length(mm)	Material	Product No.
MCF Orbital floor anatomical reconstruction plate	Pure Titanium	0.6	Big Left	42 x 37	T705H001L
			Big Right	42 x 37	T705H001R
			Small Left	42 x 36	T705H002L
			Small Right	42 x 36	T705H002R

MCF Multifunction craniomaxillofacial fixation system

MCF 0.6 Thin Maxillofacial Plate Series



Matching screws

MCF Φ 1.5 Self drilling and tapping screw



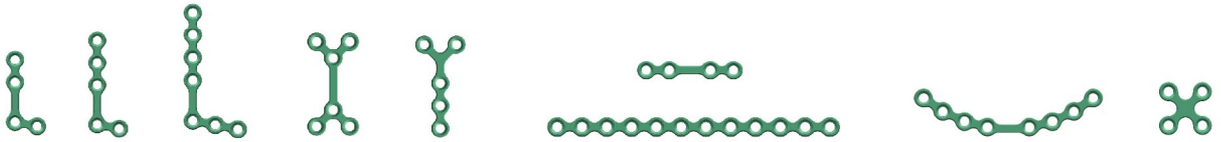
MCF Φ 1.5 Seft tapping Screw



MCF Φ 1.7 Correction Screw



MCF 0.8 Thin Maxillofacial Plate Series



Matching screws

MCF Φ 2.0 Self drilling and tapping screw



MCF Φ 2.0 Seft tapping Screw



MCF 0.8 Standard Orthognathic Maxillofacial Plate Series



MCF 1.0 Standard Orthognathic Maxillofacial Plate Series



MCF Orbital floor anatomical reconstruction plate



Matching screws

MCF Φ 2.0 Self drilling and tapping screw



MCF Φ 2.0 Seft tapping Screw



MCF Multifunction craniomaxillofacial fixation system

MCF Φ 1.5 Self drilling and tapping screw 32325



Product Name	Material	Bar Length(mm)	Thickness(mm)	Product No.
MCF Φ 1.5 Self drilling and tapping screw	Titanium Alloy	Φ 1.5	4	32325004
			5	32325005
			6	32325006
			7	32325007

MCF Φ 1.5 Seft tapping Screw 32321



Product Name	Material	Bar Length(mm)	Thickness(mm)	Product No.
MCF Φ 1,5 Seft tapping Screw	Titanium Alloy	Φ 1.5	4	32321004
			5	32321005
			6	32321006
			7	32321007

MCF Φ 1.7 Correction Screw 32322



Product Name	Material	Bar Length(mm)	Thickness(mm)	Product No.
MCF Φ 1.7 Correction Screw	Titanium Alloy	Φ 1.7	5	32322005
			6	32322006
			7	32322007
			8	32322008

MCF Φ 2.0 Self drilling and tapping screw 32326



Product Name	Material	Bar Length(mm)	Thickness(mm)	Product No.
MCF Φ 2.0 Self drilling and tapping screw	Titanium Alloy	Φ 2.0	5	32326005
			6	32326006
			7	32326007
			8	32326008

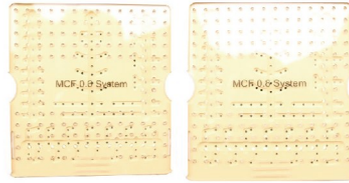
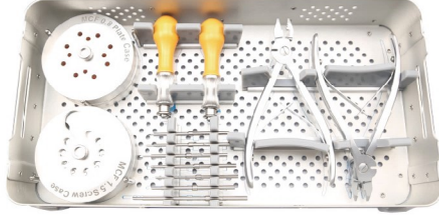
MCF Φ 2.0 Seft tapping Screw 32323



Product Name	Material	Bar Length(mm)	Thickness(mm)	Product No.
MCF Φ 2.0 Seft tapping Screw	Titanium Alloy	Φ 2.0	5	32323005
			6	32323006
			7	32323007
			8	32323008

MCF Multifunction craniomaxillofacial fixation system

Matched Instrument Set



91130206
MCF Filler Cross Screwdriver Rod,40mm



91130207
MCF Filler Cross Screwdriver Rod,65mm



91270101
MCF Awl, $\phi 1.4 \times 68\text{mm}$



91270102
MCF Awl, $\phi 1.4 \times 71\text{mm}$



91270103
MCF Awl, $\phi 1.4 \times 73\text{mm}$



91150124
MCF Quick Coupling Handle



91270201
MCF Plate Bending Plier(Left)



91270202
MCF Plate Bending Plier(Right)



91270301
MCF Screw Box, $\phi 1.5$



91270302
MCF Screw Box, $\phi 2.0$



91270605
MCF Screw Lenght Colum,4



91270601
MCF Screw Lenght Colum,5



91270602
MCF Screw Lenght Colum, 6



91270603
MCF Screw Lenght Colum,7



91270604
MCF Screw Lenght Colum,8



91270401
MCF Steel Plate Box, 0.6



91270402
MCF Steel Plate Box,0.8



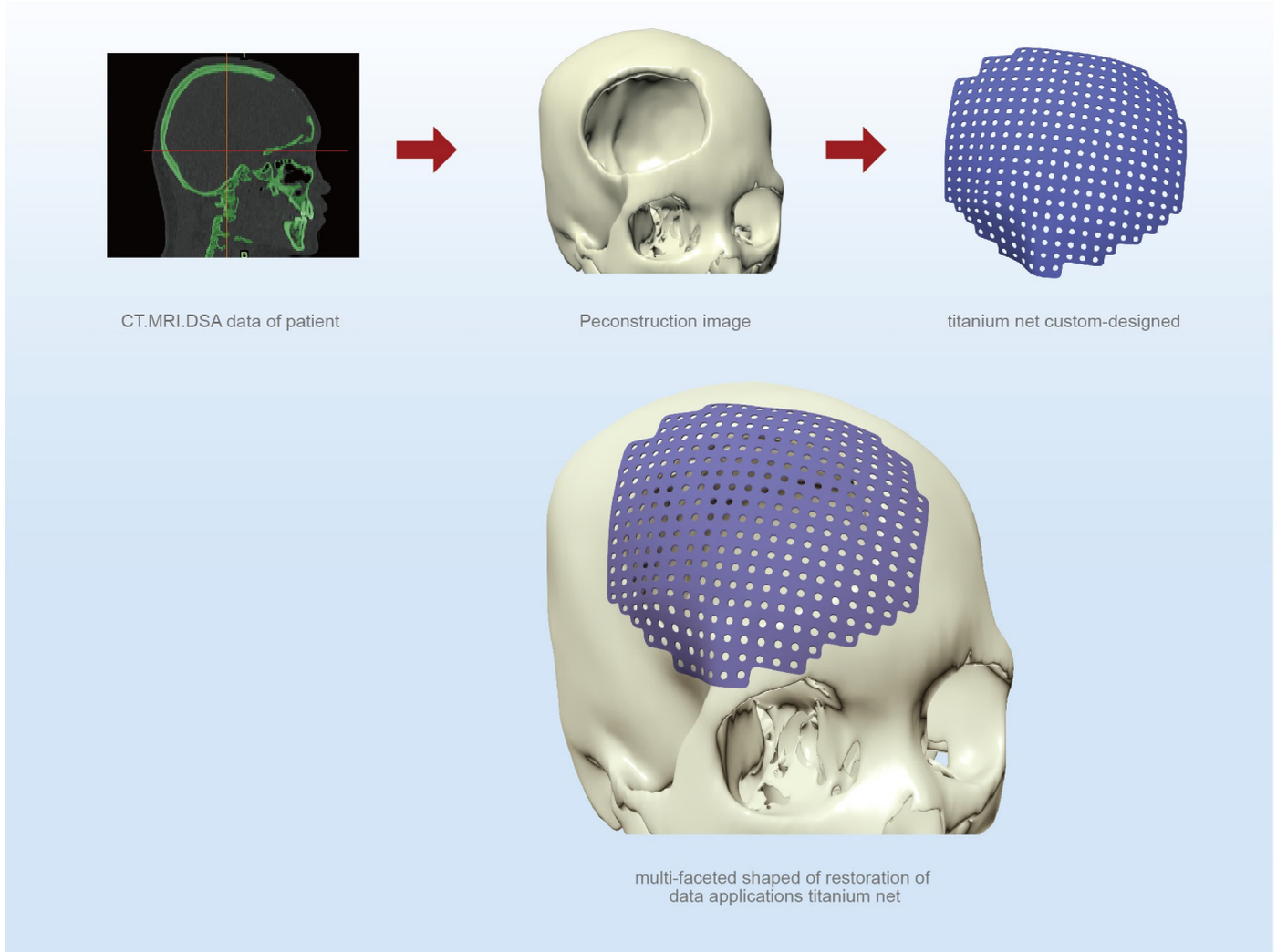
91270501
MCF Profiling Plate Box,0.6



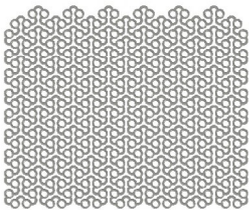
91270502
MCF Profiling Plate Box, 0.8

Titanium Net System

Digital Three Dimension Titanium Net (Customization)



Titanium Net T708



Product Name	Material	Thickness	Specification	Product No.
Titanium Net	Pure Titanium	0.8	90 × 90	T708W0090
			80 × 100	T708W0100
			100 × 119	T708W0119
			112 × 132	T708W0132
			145 × 150	T708W0150
			142 × 158	T708W0158

MCF Φ 2.0 Self drilling and tapping screw 32326



Product Name	Material	Bar Length(mm)	Thickness(mm)	Product No.
MCF Φ 2.0 Self drilling and tapping screw	Titanium Alloy	Φ 2.0	5	32326005
			6	32326006
			7	32326007
			8	32326008

Emergency aseptic external fixation system

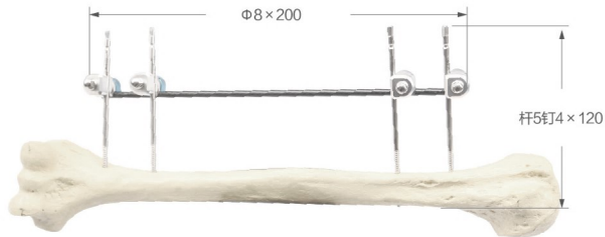


System features

- Aseptic packing is easy to use and reduces clinical disinfection time.
- Three dimensional fixing module, inlaid design, easy to assemble.
- Freely assemble according to surgical requirement.
- Carbon fiber rod material connection rod has high strength\corroision resistance\light weight and other characteristics.
- Suitable for a variety of trauma and bone disease treatment.
- Self-tapping & drilling taper thread design, easy to insert.
- The overall design is reasonable and the postoperative burden of patients is reduced.

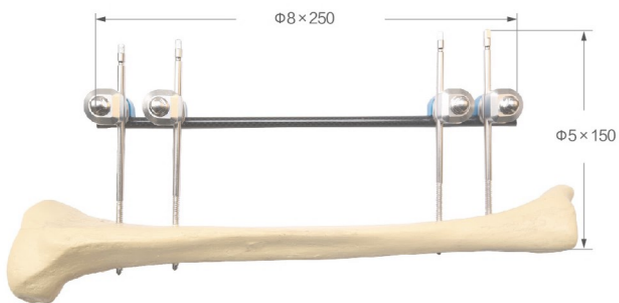
Emergency aseptic external fixation system——surgical plan

Pin-To-Rod Clamp



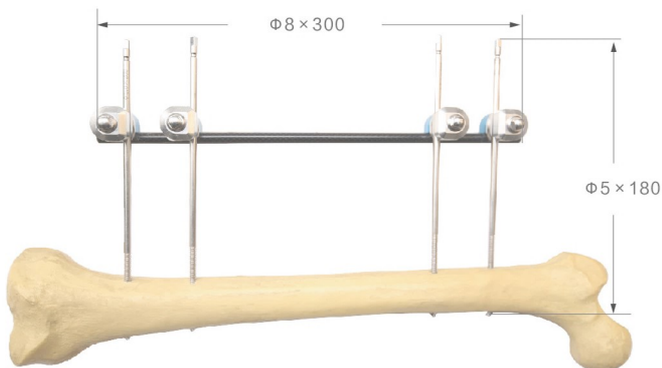
Recommended configuration			
Product Name	Specification	Configure the number of	Product No.
Pin-To-Rod Clamp	Φ5×8	4	84001001
Bone screw	杆5钉4×120	4	84040120-S
Carbon fiber connecting rod	Φ8×200	1	84004200

Pin-To-Rod Clamp



Recommended configuration			
Product Name	Specification	Configure the number of	Product No.
Pin-To-Rod Clamp	Φ5×8	4	84001001
Bone screw	Φ5×150	4	84050150-S
Carbon fiber connecting rod	Φ8×250	1	84004250

Pin-To-Rod Clamp



Recommended configuration			
Product Name	Specification	Configure the number of	Product No.
Pin-To-Rod Clamp	Φ5×8	4	84001001
Bone screw	Φ5×180	4	84050180-S
Carbon fiber connecting rod	Φ8×300	1	84004300

Emergency aseptic external fixation system

Pin-To-Rod Clamp



Product Name	Material	Diameter	Product No.
Pin-To-Rod Clamp	Stainless steel	Φ5 × 8	84001001

Bone screw



Product Name	Material	Diameter	Product No.
Bone screw	Stainless steel	杆5钉4 × 120	84040120-S
		Φ5 × 120	84050120-S
		Φ5 × 150	84050150-S
		Φ5 × 180	84050180-S

Carbon fiber connecting rod



Product Name	Material	Diameter	Product No.
Carbon fiber connecting rod	Carbon fiber	Φ8 × 150	84004150
		Φ8 × 200	84004200
		Φ8 × 250	84004250
		Φ8 × 300	84004300
		Φ8 × 350	84004350
		Φ8 × 400	84004400

Screwdriver



Product Name	Material	Diameter	Product No.
Screwdriver	Stainless steel	Φ5	84100010

Locator



Product Name	Material	Diameter	Product No.
Locator	Stainless steel	Φ6 × 5 × 4	84100020

Drill Bit



Product Name	Material	Diameter	Product No.
Drill Bit	Stainless steel	Φ3.0 × 150	85100150
		Φ4.0 × 300	85100010

Intramedullary Pins (Sterile Packaging)



Character Of The System

- National class III registration certificate, more safe to implant.
- Titanium alloy material, good biocompatibility.
- Sharp triangle tip, more convenient to implant.

Metal Skeletal Pins(Double End Tips) T896



Product Name	Packaging From	Material	Diameter	Length	Product No.
Metal Skeletal Pins (Double End Tips)	Sterile Packaging	Titanium Alloy	0.8	150	T89608150-S
			1.0	150	T89610150-S
			1.2	150	T89612150-S
			1.5	150	T89615150-S
			1.8	150	T89618150-S
			2.0	150	T89620150-S
2.5	150	T89625150-S			

Metal Skeletal Pins T897



Product Name	Packaging From	Material	Diameter	Length	Product No.
Metal Skeletal Pins	Sterile Packaging	Titanium Alloy	2.0	250	T89720250-S
			2.5	250	T89725250-S
			3.0	250	T89730250-S
			3.5	250	T89735250-S
			4.0	250	T89740250-S

Sterile Packaging



Titanium Cable Fixation System (Sterile Packaging)

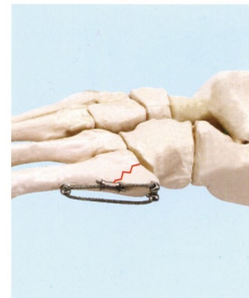
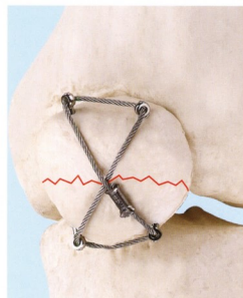
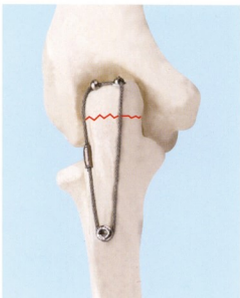


Character Of The System

- Made of multiple twisted titanium alloy wire, good flexibility, outstanding static strength and higher fatigue strength.
- Titanium cable has strong strain resistance capability, ideal for tensioning and fixing.
- Fasten buckle mechanism locking , no need of twisting wire cable.
- Control tension precisely with tightener.

Indications

Patella fracture, olecranon fracture, humeral Large tuberosity fracture, medial condyle fracture, Acromioclavicular joint dislocation, femur trochanter fracture and other avulsion fractures of bony prominence.



Titanium Cable Fixation System (Sterile Packaging)

**Metal Titanium Cable
T771**



Product Name	Packaging From	Material	Diameter	Length	Product No.
Metal Titanium Cable	Sterile Packaging	Titanium Alloy	1.3	520	T7713520-S
			1.8	520	T7718520-S

**Fasten Buckle
T772**



Product Name	Packaging From	Material	Diameter	Product No.
Fasten Buckle	Sterile Packaging	Titanium Alloy	1.4	T7721408-S
			1.9	T7721908-S

**Tension Band Pins
T522**



Product Name	Material	Diameter	Length	Product No.
Tension Band Pins	Titanium Alloy	2.0	60	T5220060
			70	T5220070
			80	T5220080
			100	T5220100
			120	T5220120
		2.5	60	T5225060
			70	T5225070
			80	T5225080
			100	T5225100
			120	T5225120

**Cable filling cap
T4863**



Product Name	Material	Specification	Product No.
Cable filling cap	Titanium Alloy	3.5	T4863501

**Cable filling cap
T4864**

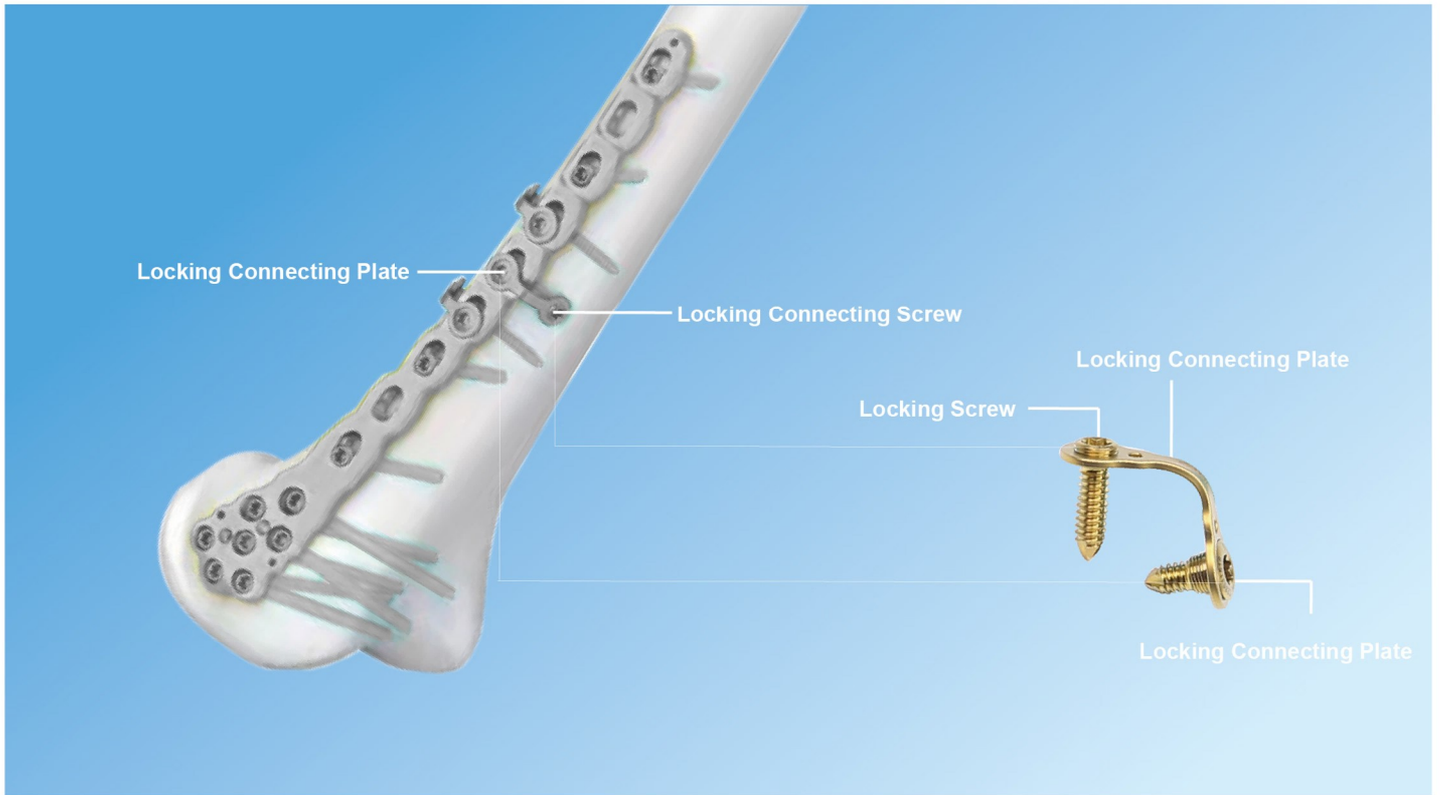


Product Name	Material	Specification	Product No.
Cable filling cap	Titanium Alloy	5.0	T4864500

Sterile Packaging



Locking connecting plate series



Character Of The System

- Suitable for comminuted fracture or fracture around the prosthesis .
- 2.7、 3.5、 5.0 Three series are optional for use,flexible use,wide indications.
- Locking connecting hole is fixed with main plate through locking connecting screw,and the side holes can be reinforced with locking screw.

Product Specification

JY 3.5 Locking Connecting Plate (Anodized) 23016



Product Name	Material	Specification	Product No.
JY 3.5 Locking Connecting Plate (Anodized)	Pure Titanium	4 x 28	23016428
		4 x 31	23016431
		4 x 34	23016434
Note:Use ϕ 3.5 Locking Connecting Screw (Anodized), ϕ 3.5 Locking Screw (Anodized) .			

Locking connecting plate series

JY 5.0 Locking Connecting Plate (Anodized)
23017



Product Name	Material	Specification	Product No.
JY 5.0 Locking Connecting Plate (Anodized)	Pure Titanium	4 x 35	23017435
		4 x 38	23017438
		4 x 41	23017441

Note: Use ϕ 5.0 Locking Connecting Screw (Anodized), ϕ 5.0 Locking Screw (Anodized).

Locking Connecting Screw (Anodized)
33004



Product Name	Material	Specification	Product No.
3.5 Locking Connecting Screw (Anodized)	Titanium Alloy	ϕ 3.5 x 10	33004035
5.0 Locking Connecting Screw (Anodized)		ϕ 5.0 x 14	33004050

2.7 Locking Connecting Plate
23017



Product Name	Material	Specification	Product No.
2.7 Locking Connecting Plate	Pure Titanium	4 x 22	23017422
		4 x 25	23017425
		4 x 28	23017428

Note: Use ϕ 2.7 Locking Connecting Screw, ϕ 2.7 Locking Screw.

3.5 Locking Connecting Plate
23018



Product Name	材质 Material	规格 Specification	产品编号 Product No.
3.5 Locking Connecting Plate	Pure Titanium	4 x 28	23018428
		4 x 31	23018431
		4 x 34	23018434

Note: Use ϕ 3.5 Locking Connecting Screw, ϕ 3.5 Locking Screw .

5.0 Locking Connecting Plate
23019



Product Name	Material	Specification	Product No.
5.0 Locking Connecting Plate	Pure Titanium	4 x 35	23019435
		4 x 38	23019438
		4 x 41	23019441

Note: Use ϕ 5.0 Locking Connecting Screw , ϕ 5.0 Locking Screw .

Locking Connecting Screw
33070



Product Name	Material	Specification	Product No.
2.7 Locking Connecting Screw	Titanium Alloy	ϕ 2.7 x 8	33072027
3.5 Locking Connecting Screw		ϕ 3.5 x 10	33072035
5.0 Locking Connecting Screw		ϕ 5.0 x 14	33072050

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.

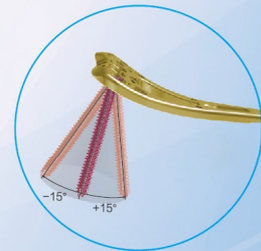
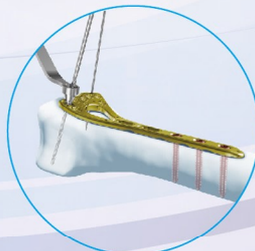
High Double post fixation, enhance stability.

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)

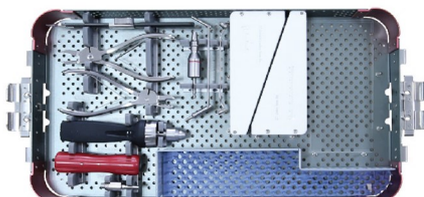
**VA 2.7 Distal Radius Locking Guide Plate (Sterile)
25070**



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)

JY Locking Plate Series

Indications

- Open and closed wedged Osteotomies of the medial proximal tibia.
- Medial or lateral Unicondylar osteoarthritis, malalignment of proximal tibia.
- Idiopathic or traumatic varus or valgus of proximal tibia.



JY HTO Tibial Osteotomy Standard Locking Plate 232140



Product Name	Material	Holes	Length	Product No.
JY HTO Tibial Osteotomy Standard Locking Plate	Pure Titanium	4	115	23214040

Note: used for Φ 5.0 locking screw(Anodized)、HA4.5 螺钉 (Sample: 4 holes)

JY HTO Tibial Osteotomy Small Locking Plate 232141



Product Name	Material	Holes	Length	Product No.
JY HTO Tibial Osteotomy Small Locking Plate	Pure Titanium	4	112	23214140

Note: used for Φ 5.0 locking screw(Anodized)、HA4.5 螺钉 (Sample: 4 holes)

JY Locking Plate Series

**JY S Clavicle Locking Plate(Low Stress)(Anodized)
23083**



Product Name	Material	Holes	Length	Product No.
JY S Clavicle Locking Plate (Low Stress)(Anodized)	Pure Titanium	7L	91	23083071
		7R	91	23083072
		8L	102	23083081
		8R	102	23083082
		9L	113	23083091
		9R	113	23083092
		10L	123	23083101
		10R	123	23083102
		12L	145	23083121
12R	145	23083122		

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

**JY Clavicle Stem Locking Plate(Left,Right)
23071、 23077**



Product Name	Material	Holes	Length	Product No.
JY Clavicle Stem Locking Plate (Left,Right)	Pure Titanium	short 7 L	90	23077071
		short 7 R	90	23077072
		7L	109	23071071
		7R	109	23071072
		8L	122	23071081
		8R	122	23071082
		9L	136	23071091
		9R	136	23071092
		11L	162	23071111
		11R	162	23071112

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

**JY Distal Clavicle Locking Plate(Left,Right)
23084**



Product Name	Material	Holes	Length	Product No.
Locking Plate (Left,Right)	Pure Titanium	5L	89	23084051
		5R	89	23084052
		6L	100	23084061
		6R	100	23084062
		8L	125	23084081
		8R	125	23084082
		10L	148	23084101
		10R	148	23084102

Note: used for Φ 2.7、 Φ 3.5 locking screw(Anodized)、HA3.5 screw(Sample: 6 holes)

**JY Clavicle Hook Locking Plate(Left,Right)
23075**



**JY Clavicle Hook Locking Plate(Left,Right)
23079**



Product Name	Material	Height	Holes	Length	Product No.
JY Clavicle Hook Locking Plate(Left,Right)	Pure Titanium	14	8L	54	23075081
			8R	54	23075082
			9L	66	23075091
			9R	66	23075092
			11L	92	23075111
			11R	92	23075112
JY Clavicle Hook Locking Plate(Left,Right)	Pure Titanium	17	8L	54	23079081
			8R	54	23079082
			9L	66	23079091
			9R	66	23079092
			11L	92	23079111
			11R	92	23079112

Note: used for Φ 2.7、 Φ 3.5 locking screw(Anodized)、HA3.5screw(Sample:11 holes)

JY Locking Plate Series

**JY Humerus Tubercle Locking Plate(Left,Right)
23073**



Product Name	Material	Holes	Length	Product No.
JY Humerus Tubercle Locking Plate(Left,Right)	Pure Titanium	5L	42	23073051
		5R	42	23073052
Note: used for Φ 2.7、 Φ 3.5 locking screw(Anodized)、HA2.7、HB4.0 screw (Sample: 5 holes)				

**JY Proximal Humerus Locking Plate
23051**



Product Name	Material	Holes	Length	Product No.
JY Proximal Humerus Locking Plate	Pure Titanium	3	91	23051030
		5	115	23051050
Note: used for Φ 3.5 locking screw(Anodized)、HA3.5、HB4.0 screw (Sample: 5 holes)				

**JY Proximal Humerus Locking Plate(Long)
23052**



Product Name	Material	Holes	Length	Product No.
JY Proximal Humerus Locking Plate(Long)	Pure Titanium	5	144	23052050
		7	180	23052070
		9	216	23052090
		11	252	23052110
		13	288	23052130
Note: used for Φ 3.5 locking screw(Anodized)、HA3.5、HB4.0 screw (Sample: 5 holes)				

**JY Distal Lateral Humerus Locking Plate(Left,Right)
23081**



Product Name	Material	Holes	Length	Product No.
JY Distal Lateral Humerus Locking Plate(Left,Right)	Pure Titanium	5L	92	23081051
		5R	92	23081052
		7L	118	23081071
		7R	118	23081072
		9L	144	23081091
		9R	144	23081092
		11L	170	23081111
		11R	170	23081112
		Note: used for Φ 3.5 locking screw(Anodized)、HA3.5、HB4.0screw (Sample: 11 holes)		

**JY Distal humerus Medial Locking Plate
23085**



Product Name	Material	Holes	Length	Product No.
JY Distal humerus Medial Locking Plate	Pure Titanium	4L	82	23085041
		4R	82	23085042
		5L	94	23085051
		5R	94	23085052
		7L	118	23085071
		7R	118	23085072
		9L	142	23085091
		9R	142	23085092
		11L	166	23085111
		11R	166	23085112
		Note: used for Φ 3.5 locking screw(Anodized)、 Φ 2.7 locking screw(Anodized)、HB4.0screw (Sample: 9 holes)		

JY Locking Plate Series

**JY Distal Humerus Subcondyle Locking Plate(Left,Right)
23074**



Product Name	Material	Holes	Length	Product No.
JY Distal Humerus Subcondyle Locking Plate(Left,Right)	Pure Titanium	12L	142	23074121
		12R	142	23074122
		15L	188	23074151
		15R	188	23074152
Note: used for Φ 3.5 locking screw(Anodized)、HA3.5 screw (Sample:15 holes)				

**JY Proximal Ulna Locking Plate (Left,Right)
23081**



Product Name	Material	Holes	Length	Product No.
JY Proximal Ulna Locking Plate (Left,Right)	Pure Titanium	4L	112	23081041
		4R	112	23081042
		6L	140	23081061
		6R	140	23081062
		8L	168	23081081
		8R	168	23081082
Note: used for Φ 3.5 locking screw(Anodized)、HA3.5 screw(Sample: 6 holes)				

**JY 2.7 Distal Radius Buttress Locking Plate(Mini)(Left,Right)
23053**



Product Name	Material	Holes	Length	Product No.
JY 2.7 Distal Radius Buttress Locking Plate(Mini)(Left,Right)	Pure Titanium	4L	55	23053041
		4R	55	23053042
		5L	63	23053051
		5R	63	23053052
		7L	79	23053071
		7R	79	23053072
		9L	95	23053091
		9R	95	23053092
		11L	111	23053111
		11R	111	23053112
		13L	127	23053131
		13R	127	23053132
Note: used for Φ 2.7 locking screw(Anodized)、HA2.7 screw (Sample: 4 holes)				

**JY 2.7 Distal Radius Buttress Locking Plate(Large)(Left,Right)
23054**



Product Name	Material	Holes	Length	Product No.
JY 2.7 Distal Radius Buttress Locking Plate(Large)(Left,Right)	Pure Titanium	4L	55	23054041
		4R	55	23054042
		5L	63	23054051
		5R	63	23054052
		7L	79	23054071
		7R	79	23054072
		9L	95	23054091
		9R	95	23054092
Note: used for Φ 2.7 locking screw(Anodized)、HA2.7 screw (Sample: 5 holes)				

**JY Distal Back Radius Locking Plate(Left,Right)
23055**



Product Name	Material	Holes	Product No.
JY Distal Back Radius Locking Plate (Left,Right)	Pure Titanium	14L	23055141
		14R	23055142
Note: used for Φ 2.7 locking screw(Anodized) (Sample: 14 holes)			

JY Locking Plate Series

**JY Distal Ulna Locking Plate
23080**



Product Name	Material	Holes	Length	Product No.
JY Distal Ulna Locking Plate	Pure Titanium	8	45	23080080

Note: used for Φ 2.0 locking screw(Anodized)、HA2.0 screw (Sample: 8 holes)

**JY 2.7 Radius Head Locking Plate(Left,Right)
23056**



Product Name	Material	Holes	Length	Product No.
JY 2.7 Radius Head Locking Plate(Left,Right)	Pure Titanium	3L	40	23056031
		3R	40	23056032
		4L	48	23056041
		4R	48	23056042
		5L	56	23056051
		5R	56	23056052

Note: used for Φ 2.7 locking screw(Anodized)(Sample: 4 holes)

**JY 2.7 Distal Fibula Reconstruction Locking Plate(Left,Right)
23201**



Product Name	Material	Holes	Length	Product No.
JY 2.7 Distal Fibula Reconstruction Locking Plate (Left,Right)	Pure Titanium	4L	68	23201041
		4R	68	23201042
		6L	88	23201061
		6R	88	23201062
		8L	108	23201081
		8R	108	23201082
		10L	128	23201101
		10R	128	23201102
		12L	148	23201121
		12R	148	23201122

Note: used for Φ 2.7 locking screw(Anodized)、HA2.7 screw (Sample: 6 holes)

**JY 2.7 Distal Lateral Fibula Locking Plate- II (Left,Right)
23226**



Product Name	Material	Holes	Length	Product No.
JY 2.7 Distal Lateral Fibula Locking Plate- II (Left,Right)	Pure Titanium	3L	86	23226031
		3R	86	23226032
		5L	112	23226051
		5R	112	23226052
		7L	138	23226071
		7R	138	23226072

Note: used for Φ 2.7 Φ 3.5 locking screw(Anodized)、HA2.7、HA3.5 screw (Sample: 3 holes)

**JY Combo Minimally Invasive Calcaneal Locking Plate(Left,Right)
23209**



Product Name	Material	Holes	Product No.
JY Combo Minimally Invasive Calcaneal Locking Plate (Left,Right)	Pure Titanium	9L	23209091
		9R	23209092

Note: used for Φ 3.5 locking screw(Anodized)

JY Locking Plate Series

JY Combo Minimally Invasive Calcaneal Locking Plate(Max)(Left,Right)

23232



Product Name	Material	Holes	Product No.
JY Combo Minimally Invasive Calcaneal Locking Plate (Max)(Left,Right)	Pure Titanium	8L	23232081
		8R	23232082

Note: used for $\Phi 3.5$ locking screw(Anodized)

JY Combo Minimally Invasive Calcaneal Locking Plate(Mini)(Left,Right)

23212



Product Name	Material	Holes	Product No.
JY Combo Minimally Invasive Calcaneal Locking Plate (Mini)(Left,Right)	Pure Titanium	8L	23212081
		8R	23212082

Note: used for $\Phi 3.5$ locking screw(Anodized)

JY Posterior Tuberosity Minimally Invasive Calcaneal Locking Plate(Left,Right)

23208



Product Name	Material	Holes	Product No.
JY Posterior Tuberosity Minimally Invasive Calcaneal Locking Plate(Left,Right)	Pure Titanium	6L	23208061
		6R	23208062

Note: used for $\Phi 3.5$ locking screw(Anodized)

JY Posterior Tuberosity Minimally Invasive Calcaneal Locking Plate (Mini)(Left,Right)

23211



Product Name	Material	Holes	Product No.
JY Posterior Tuberosity Minimally Invasive Calcaneal Locking Plate (Mini)(Left,Right)	Pure Titanium	5L	23211051
		5R	23211052

Note: used for $\Phi 3.5$ locking screw(Anodized)

JY Anterior Process Minimally Invasive Calcaneal Locking Plate(Left,Right)

23210



Product Name	Material	Holes	Product No.
JY Anterior Process Minimally Invasive Calcaneal Locking Plate (Left,Right)	Pure Titanium	5L	23210051
		5R	23210052

Note: used for $\Phi 3.5$ locking screw(Anodized)

JY Locking Plate Series

JY Anterior Process Minimally Invasive Calcaneal Locking Plate (Mini)(Left,Right)

23213

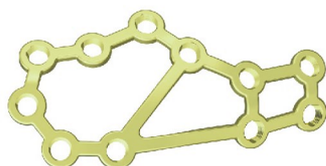


Product Name	Material	Holes	Product No.
JY Anterior Process Minimally Invasive Calcaneal Locking Plate (Mini)(Left,Right)	Pure Titanium	5L	23213051
		5R	23213052

Note: used for Φ 3.5 locking screw(Anodized)

JY Calcaneus Anatomical Locking Plate(Mini)(Left,Right)

23227



Product Name	Material	Holes	Length	Product No.
JY Calcaneus Anatomical Locking Plate(Mini)(Left,Right)	Pure Titanium	11L	58	23227111
		11R	58	23227112

Note: used for Φ 3.5 locking screw(Anodized)

JY Calcaneus Anatomical Locking Plate(Mid)(Left,Right)

23228

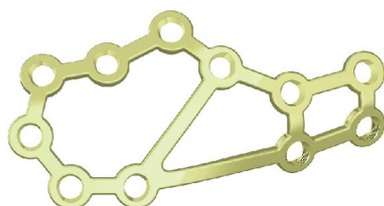


Product Name	Material	Holes	Length	Product No.
JY Calcaneus Anatomical Locking Plate(Mid)(Left,Right)	Pure Titanium	11L	64	23228111
		11R	64	23228112

Note: used for Φ 3.5 locking screw(Anodized)

JY Calcaneus Anatomical Locking Plate(Max)(Left,Right)

23230

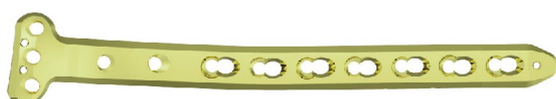


Product Name	Material	Holes	Length	Product No.
JY Calcaneus Anatomical Locking Plate(Max)(Left,Right)	Pure Titanium	11L	71	23230111
		11R	71	23230112

Note: used for Φ 3.5 locking screw(Anodized)

JY 3.5 Proximal Medial Tibial Locking Plate(Left,Right)

23206



Product Name	Material	Holes	Length	Product No.
JY 3.5 Proximal Medial Tibial Locking Plate(Left,Right)	Pure Titanium	5L	106	23206051
		5R	106	23206052
		7L	134	23206071
		7R	134	23206072
		9L	162	23206091
		9R	162	23206092
		11L	190	23206111
		11R	190	23206112
		13L	218	23206131
		13R	218	23206132

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

JY Locking Plate Series

**JY 5.0 Proximal Medial Tibial Locking Plate(Left,Right)
23207**



Product Name	Material	Holes	Length	Product No.
JY 5.0 Proximal Medial Tibial Locking Plate(Left,Right)	Pure Titanium	5L	125	23207051
		5R	125	23207052
		7L	161	23207071
		7R	161	23207072
		9L	197	23207091
		9R	197	23207092
		11L	233	23207111
		11R	233	23207112
		13L	269	23207131
		13R	269	23207132
		15L	305	23207151
		15R	305	23207152

Note: used for Φ 5.0 locking screw(Anodized)、HA4.5screw (Sample: 9 holes)

**JY KSL Proximal Lateral Tibial Locking Plate(Left,Right)
23205**



Product Name	Material	Holes	Length	Product No.
JY KSL Proximal Lateral Tibial Locking Plate(Left,Right)	Pure Titanium	5L	98	23205051
		5R	98	23205052
		7L	130	23205071
		7R	130	23205072
		9L	162	23205091
		9R	162	23205092
		11L	194	23205111
		11R	194	23205112
		13L	226	23205131
		13R	226	23205132

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

**JY Proximal Lateral Tibial Locking Plate(Left,Right)
23231**



Product Name	Material	Holes	Length	Product No.
JY Proximal Lateral Tibial Locking Plate(Left,Right)	Pure Titanium	4L	148	23231041
		4R	148	23231042
		6L	184	23231061
		6R	184	23231062
		8L	220	23231081
		8R	220	23231082
		10L	256	23231101
		10R	256	23231102
		12L	292	23231121
		12R	292	23231122
		14L	328	23231141
		14R	328	23231142

Note: used for Φ 5.0 locking screw(Anodized)、HA4.5 screw (Sample: 8 holes)

**JY Distal Tibial Medial Malleolus Locking Plate
23231**



Product Name	Material	Holes	Length	Product No.
JY Distal Tibial Medial Malleolus Locking Plate	Pure Titanium	4	88	23231040
		6	111	23231060

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

JY Locking Plate Series

**JY Distal Medial Tibial Locking Plate(Left,Right)
23203**



Product Name	Material	Holes	Length	Product No.
JY Distal Medial Locking Plate(Left,Right)	Pure Titanium	5L	148	23203051
		5R	148	23203052
		7L	180	23203071
		7R	180	23203072
		9L	212	23203091
		9R	212	23203092
		11L	244	23203111
		11R	244	23203112
		13L	276	23203131
13R	276	23203132		

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

**JY Distal Anterolateral Tibial Locking Plate(Left,Right)
23204**



Product Name	Material	Holes	Length	Product No.
JY Distal Anterolateral Tibial Locking Plate(Left,Right)	Pure Titanium	5L	123	23204051
		5R	123	23204052
		7L	155	23204071
		7R	155	23204072
		9L	187	23204091
		9R	187	23204092
		11L	219	23204111
		11R	219	23204112
		13L	251	23204131
		13R	251	23204132

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

**JY Distal Tibial Posterior Malleolus Locking Plate
23234**



Product Name	Material	Holes	Length	Product No.
JY Distal Tibial Posterior Malleolus Locking Plate	Pure Titanium	4	66	23234040
		6	86	23234060

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

**JY Pelvic Reconstruction Locking Compression Plate
(Curved) (Anodized)
23235**



Product Name	Material	Holes	Length	Product No.
VA Pelvic Reconstruction Locking Compression Plate(Curved) (Anodized)	Pure Titanium	5	62	23235050
		6	74	23235060
		8	98	23235080
		10	122	23235100
		12	146	23235120
		14	170	23235140

Note: used for Φ 3.5 locking screw(Anodized) (Sample: 10 holes)

**JY Pelvic Reconstruction Locking Compression Plate
(Straight) (Anodized)
23014**



Product Name	Material	Holes	Length	Product No.
JY pelvic Reconstruction Locking Compression Plate (Straight) (Anodized)	Pure Titanium	6	76	23014060
		8	102	23014080
		10	128	23014100
		12	154	23014120
		14	180	23014140
		16	206	23014160
		18	232	23014180
		20	258	23014200

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

JY Locking Plate Series

JY Femoral Prosthesis Revision Locking Plate (Straight)
23013



Product Name	Material	Holes	Length	Product No.
JY Femoral Prosthesis Revision Locking Plate (Straight)	Pure Titanium	10	257	23013100
		12	301	23013120

Note: used for $\Phi 5.0$ locking screw(Anodized) (Sample: 10 holes)

JY Femoral Prosthesis Revision Locking Plate
23233



Product Name	Material	Holes	Length	Product No.
JY Femoral Prosthesis Revision Locking Plate	Pure Titanium	5	125	23233050
		14L	271	23233141
		14R	271	23233142
		16L	297	23233161
		16R	297	23233162

Note: used for $\Phi 5.0$ locking screw(Anodized) (Sample: 14 holes)

JY KUH Proximal Femur Locking Plate
23239



Product Name	Material	Holes	Length	Product No.
JY KUH Proximal Femur Locking Plate	Pure Titanium	3L	121	23239031
		3R	121	23239032
		4L	141	23239041
		4R	141	23239042
		5L	161	23239051
		5R	161	23239052
		7L	201	23239071
		7R	201	23239072
		9L	241	23239091
		9R	241	23239092
		11L	281	23239111
		11R	281	23239112
		14L	340	23239141
14R	340	23239142		

Note: used for $\Phi 6.5$ locking screw in head (Anodized), other $\Phi 5.0$ locking screw (Anodized) and HA4.5 screw (Sample: 11 holes)

JY Distal Lateral Femoral Locking Plate(Left,Right)
23202



Product Name	Material	Holes	Length	Product No.
JY Distal Lateral Femoral Locking Plate(Left,Right)	Pure Titanium	5L	178	23202051
		5R	178	23202052
		7L	222	23202071
		7R	222	23202072
		9L	266	23202091
		9R	266	23202092
		11L	310	23202111
		11R	310	23202112
		13L	353	23202131
		13R	353	23202132

Note: used for $\Phi 5.0$ locking screw(Anodized)、HA4.5 screw (Sample: 11 holes)

JY Locking Plate Series

JY Femoral Locking Plate
23012、23004



Product Name	Material	Holes	Length	Product No.
JY Femoral Locking Plate	Pure Titanium	8short	194	23012080
		8	213	23004080
		9	235	23004090
		10	257	23004100
		12	301	23004120
		14	345	23004140

Note: used for Φ 5.0 locking screw(Anodized)、HA4.5 screw (Sample: 9 holes)

JY Tibial Metaphyseal Locking Plate
23216



Product Name	Material	Holes	Length	Product No.
JY Tibial Metaphyseal Locking Plate	Pure Titanium	10	158	23216010
		12	194	23216012
		14	230	23216014
		16	266	23216016

Note: used for Φ 3.5 locking screw(Anodized)、HA3.5 screw (Sample: 12 holes)

JY Tibial Locking Plate
23003



Product Name	Material	Holes	Length	Product No.
JY Tibial Locking Plate	Pure Titanium	7	159	23003070
		8	177	23003080
		9	195	23003090
		10	213	23003100
		12	249	23003120
		14	285	23003140

Note: used for Φ 5.0 locking screw(Anodized)、HA4.5 screw (Sample: 8 holes)

JY Humeral Metaphyseal Locking Plate
23070



Product Name	Material	Holes	Length	Product No.
JY Humeral Metaphyseal Locking Plate	Pure Titanium	7	112	23070070
		9	144	23070090
		11	176	23070110
		13	208	23070130

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

JY Humeral Locking Plate
23002



Product Name	Material	Holes	Length	Product No.
JY Humeral Locking Plate	Pure Titanium	7	131	23002070
		8	147	23002080
		9	163	23002090
		10	179	23002100
		12	211	23002120
		14	243	23002140

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

JY Ulna Radius Locking Plate
23005



Product Name	Material	Holes	Length	Product No.
JY Ulna Radius Locking Plate	Pure Titanium	6	106	23005060
		7	122	23005070
		8	138	23005080
		9	154	23005090
		10	170	23005100

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

JY Locking Plate Series

**JY Reconstruction Locking Plate
23001**



Product Name	Material	Holes	Length	Product No.
JY Reconstruction Locking Plate	Pure Titanium	5	87	23001050
		6	103	23001060
		7	119	23001070
		8	135	23001080
		9	151	23001090
		10	167	23001100
		12	199	23001120
		14	231	23001140

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

**JY Scapula Acromion Locking Plate(Left,Right)
23077**



Product Name	Material	Holes	Product No.
JY Scapula Acromion Locking Plate(Left,Right)	Pure Titanium	9L	23077091
		9R	23077092

Note: used for Φ 2.7 locking screw(Anodized) (Sample: 9 holes)

**JY Scapula Lateral Margin Locking Plate(Left,Right)
23078**



Product Name	Material	Holes	Product No.
JY Scapula Lateral Margin Locking Plate(Left,Right)	Pure Titanium	9L	23078091
		9R	23078092

Note: used for Φ 2.7 locking screw(Anodized) (Sample: 9 holes)

**JY Scapula Glenoid Locking Plate(Left,Right)
23076**



Product Name	Material	Holes	Product No.
JY Scapula Glenoid Locking Plate(Left,Right)	Pure Titanium	4L	23076041
		4R	23076042

Note: used for Φ 2.7 locking screw(Anodized) (Sample: 4 holes)

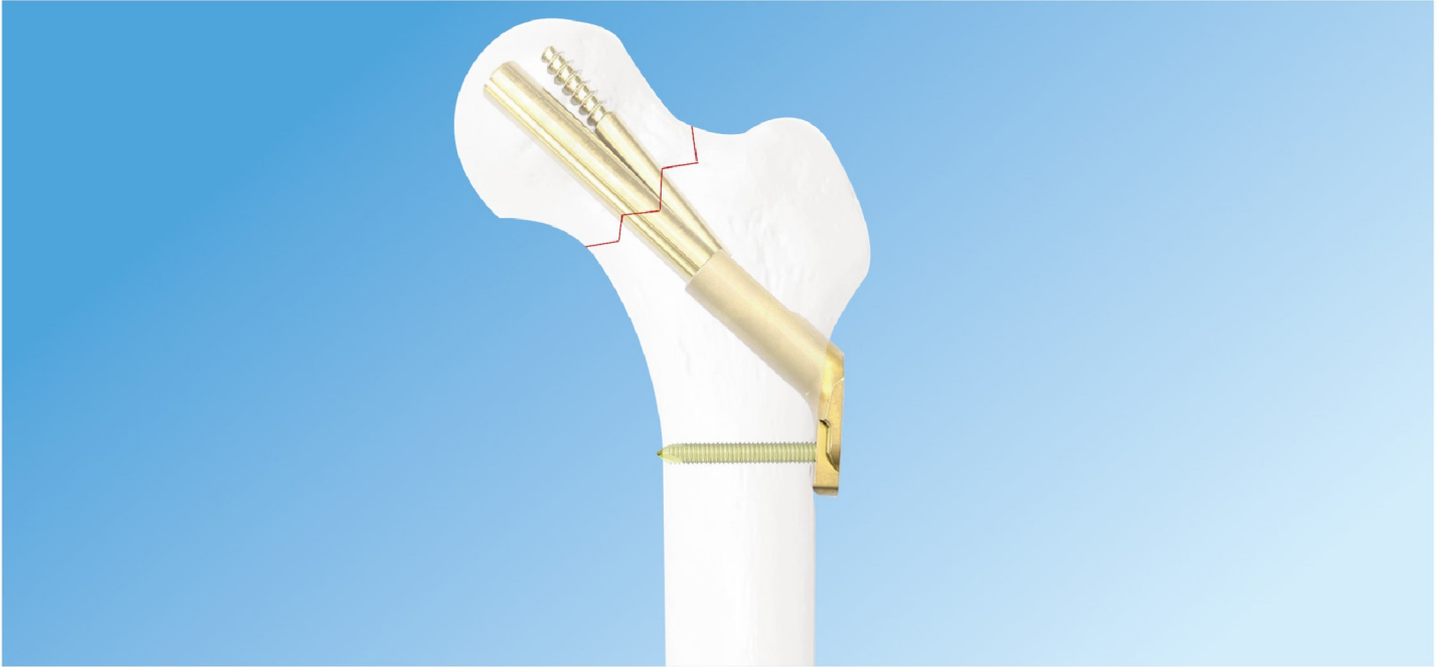
**JY Scapula Medial Margin Locking Plate(Left,Right)
23082**



Product Name	Material	Holes	Product No.
JY Scapula Medial Margin Locking Plate(Left,Right)	Pure Titanium	10L	23082101
		10R	23082102

Note: used for Φ 2.7 locking screw(Anodized) (Sample: 10 holes)

JY Locking Plate Series



LCC Locking composite pressure connecting plate
23236



Product Name	Material	Holes	Product No.
LCC Locking composite pressure connecting plate	Pure Titanium	3	23236030
		4	23236040

LCC Dynamic Rod
33507



Product Name	Material	Diameter	Length	Product No.
LCC Dynamic Rod	Titanium Alloy	10	75-130 The specification is 5mm	33507065- 33507120
LCC Anti-rotation screw			6.5	75-130 The specification is 5mm

LCC Anti-rotation screw
33506



Product Name	Material	Diameter	Length	Product No.
Torx Locking Screw (Anodized)	Titanium Alloy	5.0	14-50 The specification is 2mm	T4935014- T4935050
			55-100 The specification is 5mm	T4935055- T4935100

Torx Locking Screw (Anodized)
T493



JY Locking Plate Series

Sterile JY rib locking fixation system

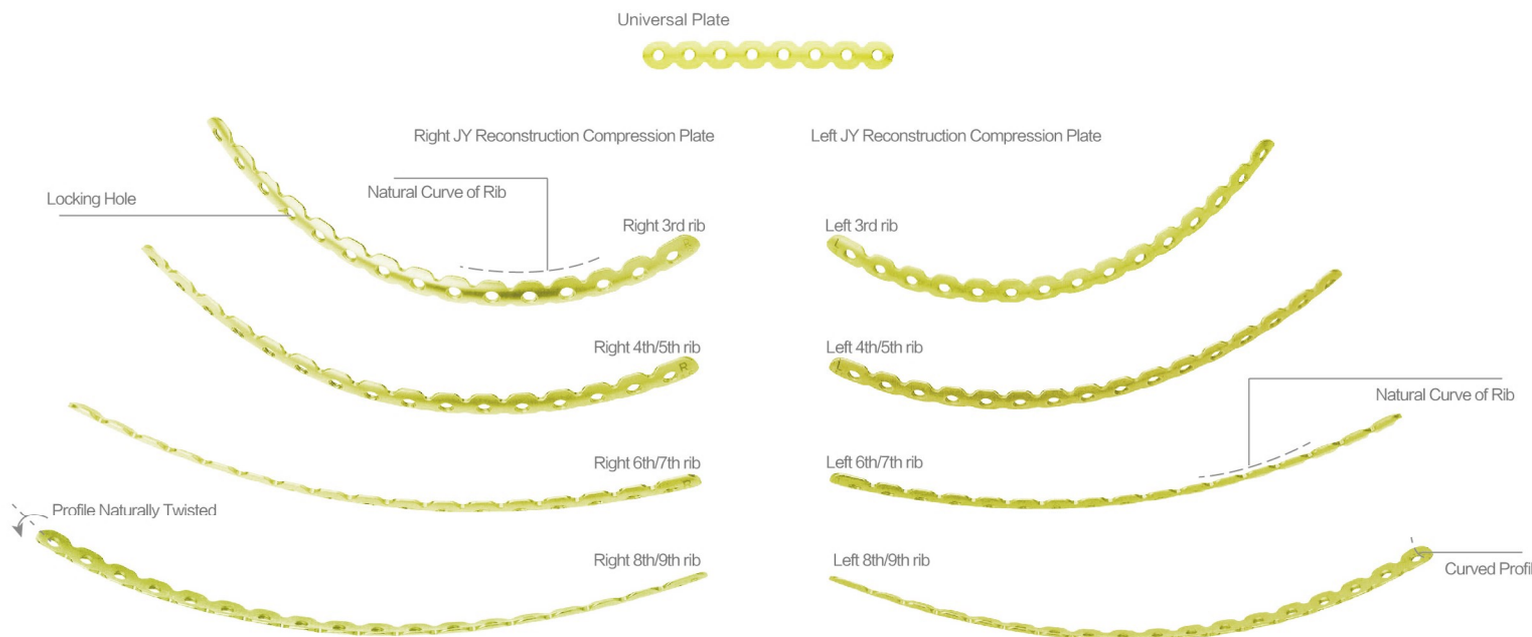


Character Of The System

- No need to remove periosteum, ensure adequate blood supply.
- Lockong plate provides stable fixation.
- Pre-plastion plate,reduce surgery time.
- Low profile design.
- Depth limit drill,Prevent drilling too deep.

JY Locking Plate Series

Sterile JY rib locking fixation system



JY rib locking fixation system (Sterile) 25615



Product Name	Material	Product specifications	Product No.	Part used
Sterile JY rib locking fixation system	Pure Titanium	8	25615080	Universal
		15L (3L)	25615151	Left 3rd rib
		15R (3R)	25615152	Right 3rd rib
		16L(4-5L)	25615161	Left 4th/5th rib
		16R(4-5R)	25615162	Right 4th/5th rib
		17L(6-7L)	25615171	Left 6th/7th rib
		17R(6-7R)	25615172	Right 6th/7th rib
		18L(8-9L)	25615181	Left 8th/9th rib
18R(8-9R)	25615182	Right 8th/9th rib		

Sterile crossed screw (Anodized) (Sterile) 35008



Product Name	Material	Diameter	Length	Product No.
Sterile crossed screw (Anodized)	Titanium Alloy	3.0	6	35008006
			8	35008008
			10	35008010
			12	35008012
			14	35008014

Screw Series (Anodized)

VA Locking Screw(Anodized)
33157



Product Name	Material	Diameter	Length	Product No.
Universal Locking Screw(Anodized)	Titanium Alloy	1.5	6、7、8、10、12、14、16、18、20、22	33157006-33157022

VA Locking Screw(Anodized)
33158



Product Name	Material	Diameter	Length	Product No.
Universal Locking Screw(Anodized)	Titanium Alloy	2.0	6、7、8、10、12、14、16、18、20、22	33158006-33158022

VA Locking Screw(Anodized)
T480



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

Universal Locking Screw(Anodized)
33151



Product Name	Material	Diameter	Length	Product No.
Universal Locking Screw(Anodized)	Titanium Alloy	3.5	10-50 The specification is 2mm	33151010-33151050
			55-80 The specification is 5mm	33151055-33151080

Triangle Locking Screw(Anodized)
33009



Product Name	Material	Diameter	Length	Product No.
Triangle Locking Screw (Anodized)	Titanium Alloy	2.0	6	33009006
			7	33009007
			8	33009008
			10-22 The specification is 2mm	33009010-33009022

Torx Locking Screw(Anodized)
T491



Product Name	Material	Diameter	Length	Product No.
Torx Locking Screw (Anodized)	Titanium Alloy	2.7	6-60 The specification is 2mm	T4912706-T4912760

Screw Series (Anodized)

Torx Locking Screw (Anodized) T492



Product Name	Material	Diameter	Length	Product No.
Torx Locking Screw (Anodized)	Titanium Alloy	3.5	10-50 The specification is 2mm	T4923510- T4923550
			55-80 The specification is 5mm	T4923555- T4923580

Torx Locking Screw (Anodized) T493



Product Name	Material	Diameter	Length	Product No.
Torx Locking Screw (Anodized)	Titanium Alloy	5.0	14-50 The specification is 2mm	T4935014- T4935050
			55-100 The specification is 5mm	T4935055- T4935100

Metal Bone Fracture Screw (Anodized) T52235



Product Name	Material	Diameter	Length	Product No.
Metal Bone Fracture Screw (Anodized)	Titanium Alloy	HA3.5	12-50 The specification is 2mm	T5223512- T5223550

Metal Bone Fracture Screw (Anodized) T52245



Product Name	Material	Diameter	Length	Product No.
Metal Bone Fracture Screw (Anodized)	Titanium Alloy	HA4.5	20-50 The specification is 2mm	T5224520- T5224550
			55、60	T5224555 T5224560

Filling Screw (Anodized) 33005、33006



Product Name	Material	Specification	Product No.
Filling Screw (Anodized)	Titanium Alloy	3.5*1.5mm	33005104
		5.0*1.5mm	33006105

Prue Titanium Rib Plate (Sterile Packaging)



About Patent

About Registration Certificate



医疗器械注册登记表	
注册号: 国食药监械(注)字2013第3461819号	
生产企业名称	苏州市康力骨科器械有限公司
企业注册地址	张家港市沙洲东路
生产地址	张家港市沙洲东路、张家港市锦丰镇建设路
产品名称	金属解剖型接骨板
型号、规格	见附表
产品标准	YZB/T 039-2013 安全金属解剖型接骨板
产品性能指标及规格	“Ⅱ”类产品符合GB4218-2012标准要求 GB18311-1963(不锈钢或合金钢)1.2(中)规定142、143 机械材料制成, 纯钛产品在原目录外, 非目录类。
产品适用范围	该产品用于骨科手术材料作固定于骨髓、锁骨、肩胛、骨盆骨折内固定用。
产品禁忌症	见说明书
备注	

Rib Plate (Sterile Packaging)



Prue Titanium Rib Plate (Sterile Packaging)

Character Of The System

- Minimally invasive implant, each part is fixed with clamp, easy operation
- The pure titanium has a light weight and good biocompatibility. It doesn't contain ferric ion and won't affect CT & MRI examination. Besides, this flexible immobilization doesn't oppress intercostals nerve and the implant needn't be removed out after the operation.

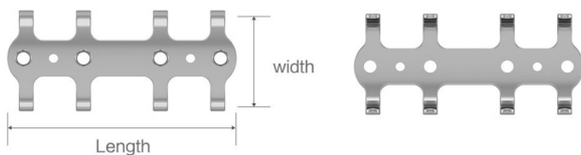
Indications

- It is used to the fixation for floating chest wall and obvious dislocation of single or multiple ribs fractures.
- It can be customized to be used for the reconstruction of ribs after the rib tumor resection.
- It can also be used to the bone-setting after the thoracotomy.

Matters Deeding Attention

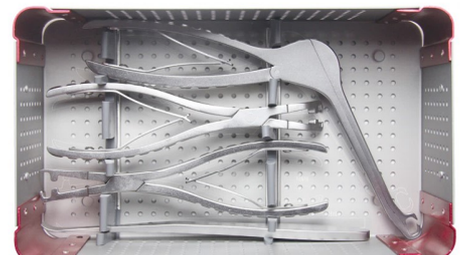
- Common sterilization on non-sterile packaging rib plate and clip applicator prior to use.
- Don't need cut the rib periosteum or remove the intercostals nerve.
- Hemostasis and drainage should be done completely during operative process.
- Adopting the closed thoracic drainage.

Rib Plate T132

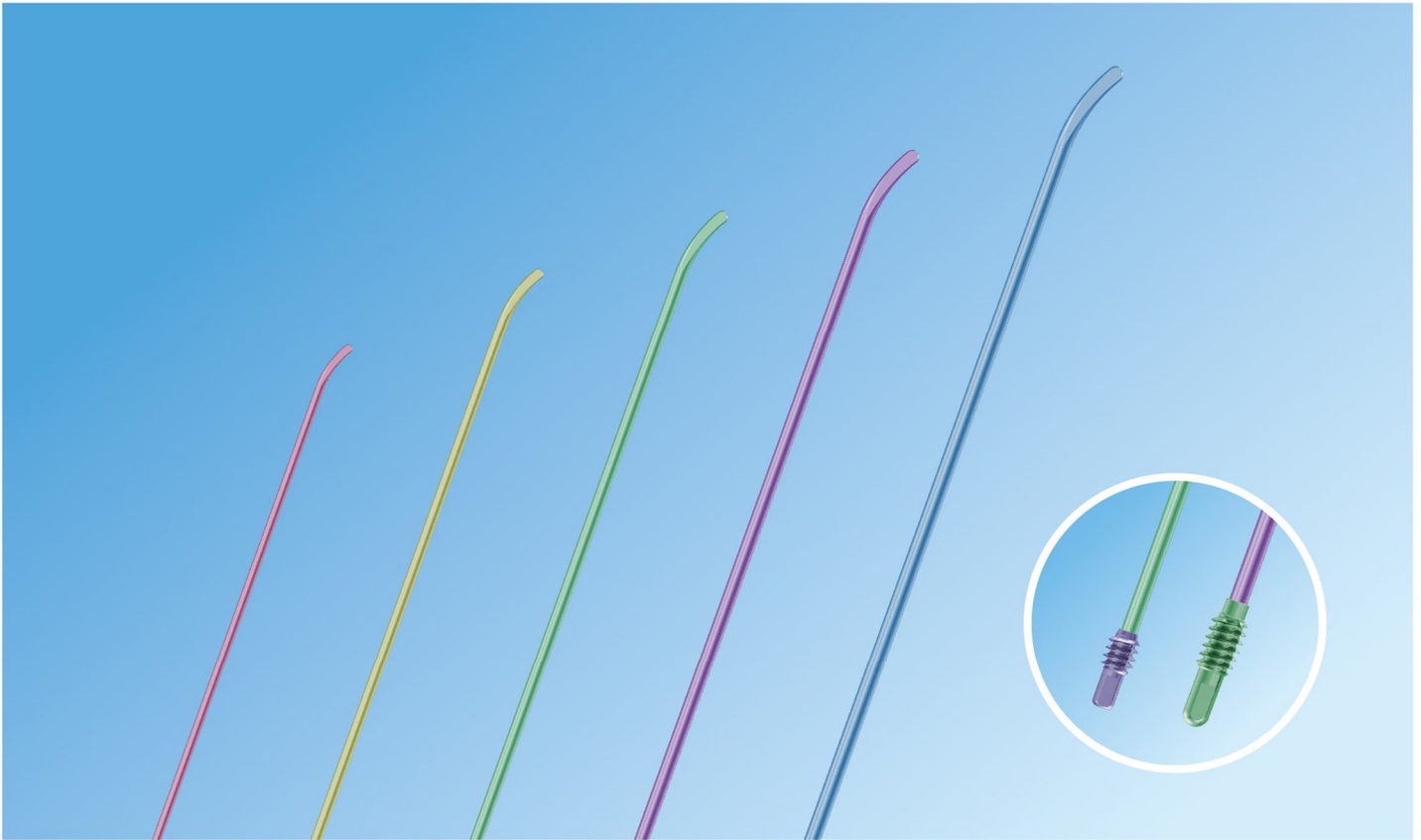


Product Name	Packaging From	Material	Width	Length	Product No.
Rib Plate	Clean Packaging	Pure Titanium	11	49	T1321149
			15	34	T1321534
			15	49	T1321545
			15	59	T1321559
			19	34	T1321934
			19	49	T1321949
	Sterile Packaging		19	59	T1321959
			11	49	T1321149-S
			15	34	T1321534-S
			15	49	T1321545-S
			15	59	T1321559-S
			19	34	T1321934-S
			19	49	T1321949-S
			19	59	T1321959-S

Supporting Instruments



Elastic Intramedullary Pins (Sterile Packaging)



Character Of The System

- No damage to epiphyseal plate and safe.
- Short surgery time, less injury, reduce the damage to blood supply.
- Curved head design makes reduction more simple and convenient to insert .
- End caps prevents elastic intramedullary pins from dropping out of the medullary canal.
- Round head of end caps protects the surrounding soft tissue and avoids irritation and postoperative pain.
- Cancellous bone thread design of end caps is securely combined with metaphysis.
- Reversed cutting slot of end caps is easy for the extraction of end caps.
- Laser marks the tip of intramedullary pins and reduces the use of imaging equipment.

Sterile Packaging



Elastic Intramedullary Pins (Sterile Packaging)

Metal Intramedullary Pins T894



Product Name	Packaging From	Material	Diameter	Length	Product No.
Metal Intramedullary Pins	Sterile Packaging	Titanium Alloy	2.0	320	T89420320-S
			2.5	400	T89425400-S
			3.0	400	T89430400-S
			3.5	400	T89435400-S
			4.0	400	T89440400-S

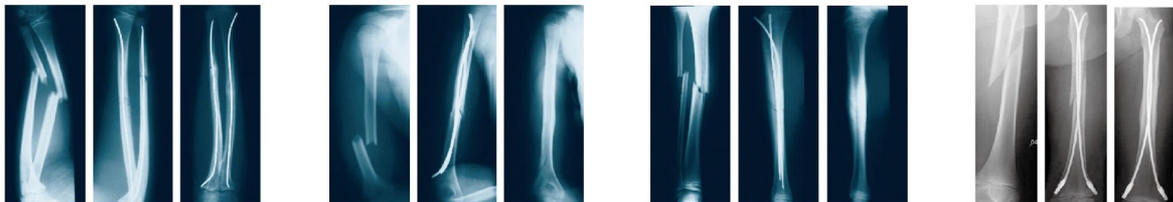
End Cap T895



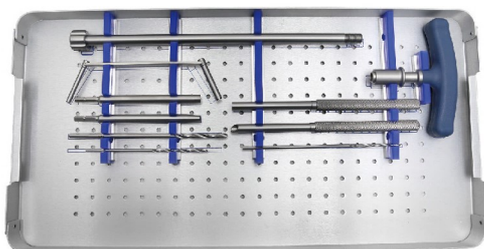
Product Name	Packaging From	Material	Specification	Product No.
End Cap	Sterile Packaging	Titanium Alloy	Mini	T8950000-S
			Large	T8950001-S

Note: Φ 2.0, 2.5 metal intramedullary pins use small end caps, Φ 3.0, 3.5, 4.0 metal intramedullary pins use large end caps.

Clinical Cases



Supporting Instruments



QML Multi-Dimensional Ulna&Radius Intramedullary Nail System



QML Multi-Dimensional Ulna&Radius Intramedullary Nail System

QML Multi-Dimensional Ulna Intramedullary Nail T895



Product Name	Packaging From	Material	Diameter	Length	Product No.
QML Multi-Dimensional Ulna Intramedullary Nail	Sterile Packaging	Titanium Alloy	3.0	210L	65059211
				210R	65059212
				220L	65059221
				220R	65059222
				230L	65059231
				230R	65059232
				240L	65059241
				240R	65059242
				250L	65059251
				250R	65059252
				260L	65059261
				260R	65059262
				270L	65059271
				270R	65059272
			3.5	210L	65060211
				210R	65060212
				220L	65060221
				220R	65060222
				230L	65060231
				230R	65060232
				240L	65060241
				240R	65060242
				250L	65060251
				250R	65060252
				260L	65060261
				260R	65060262
				270L	65060271
				270R	65060272

QML Multi-Dimensional Radius Intramedullary Nail 65061、65062



Product Name	Packaging From	Material	Diameter	Length	Product No.	
QML Multi-Dimensional Radius Intramedullary Nail	Sterile Packaging	Titanium Alloy	3.0	190L	65062191	
				190R	65062192	
				200L	65062201	
				200R	65062202	
				210L	65062211	
				210R	65062212	
				220L	65062221	
				220R	65062222	
				230L	65062231	
				230R	65062232	
				3.5	190L	65061191
					190R	65061192
					200L	65061201
					200R	65061202
			210L		65061211	
			210R		65061212	
			220L		65061221	
			220R		65061222	
			230L		65061231	
			230R		65061232	

Locking End Cap 65064



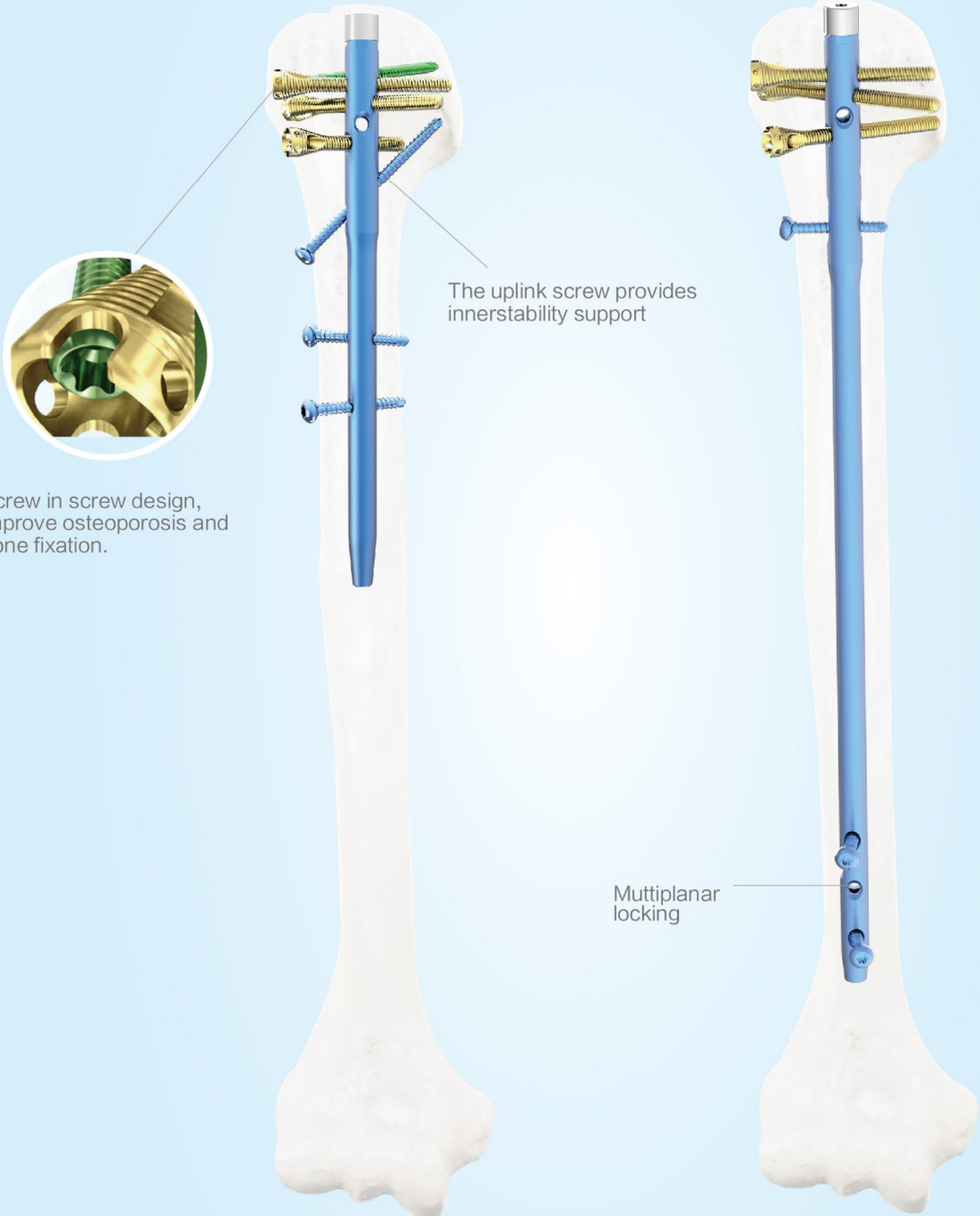
Product Name	Packaging From	Material	Length	Product No.
Locking End Cap	Sterile Packaging	Titanium Alloy	0	65064100

QML Φ 3.0 Full Thread Locking Screw 65063



Product Name	Packaging From	Material	Diameter	Length	Product No.
Φ 3.0 Full Thread Locking Screw	Sterile Packaging	Titanium Alloy	3.0	10-60 <small>The specification is 2mm</small>	65063010 -65063060

QML Multi-Dimensional Humeral Intramedullary Nail System



The uplink screw provides inner stability support

Screw in screw design, improve osteoporosis and bone fixation.

Multiplanar locking

Short

Extended

QML Multi-Dimensional Humeral Intramedullary Nail System

Multi-Dimensional Humeral Intramedullary Nail(Short)
63044、63045



Product Name	Material	Diameter	Length	Product No.
Multi-Dimensional Humeral Intramedullary Nail(Short)	Titanium Alloy	8.5	160L	63044161
			160R	63044162
		9.5	160L	63045161
			160R	63045162

Multi-Dimensional Humeral Intramedullary Nail(Extended)
63049、63050



Product Name	Material	Diameter	Length	Product No.
Multi-Dimensional Humeral Intramedullary Nail(Extended)	Titanium Alloy	7.0	200L	63049201
			200R	63049202
			220L	63049221
			220R	63049222
			240L	63049241
			240R	63049242
			260L	63049261
			260R	63049262
			280L	63049281
			280R	63049282
			300L	63049301
			300R	63049302
		8.0	200L	63050201
			200R	63050202
			220L	63050221
			220R	63050222
			240L	63050241
			240R	63050242
			260L	63050261
			260R	63050262
			280L	63050281
			280R	63050282
			300L	63050301
			300R	63050302

Φ4.5 Full Thread Locking Screw
63046



Product Name	Material	Diameter	Length	Product No.
Φ4.5 Full Thread Locking Screw	Titanium Alloy	4.5	20-60 The specification is 2mm)	63046020 -63046060

Φ3.5 Full Thread Locking Screw
63047



Product Name	Material	Diameter	Length	Product No.
Φ3.5 Full Thread Locking Screw	Titanium Alloy	3.5	20-46 The specification is 2mm)	63047020 -63047046

Locking End Cap
63050



Product Name	Material	Length	Product No.
Locking End Cap	Titanium Alloy	0	63050100
		0(加长型)	63050200
		5	63050105
		5(加长型)	63050215
		10	63050110

Torx Locking Screw (Anodized)
T492



Product Name	Material	Diameter	Length	Product No.
Torx Locking Screw (Anodized)	Titanium Alloy	3.5	10-50 The specification is 2mm	T4923510- T4923550
			55-80 The specification is 5mm	T4923555- T4923580

QML Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail System(632)



Short



Extended

- Holding type full thread locking screw
- Can cellous bone thread provide better holding force

- Holding type full thread locking screw
- Screw speed of double thread is faster



Suprapatellar approach aiming handle

QML Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail System(632)

Multi-Dimensional Tibial Suprapatellar approach
Intramedullary Nail
63201、63202、63203



Product Name	Material	Diameter	Length	Product No.
Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail	Titanium Alloy	9.0	160	63201160
			180	63201180
			200	63201200
		10	160	63202160
			180	63202180
			200	63202200
		11	160	63203160
			180	63203180
			200	63203200

Multi-Dimensional Tibial Suprapatellar approach
Intramedullary Nail (Extended)
63204、63205、63206



Product Name	Material	Diameter	Length	Product No.
Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail (Extended)	Titanium Alloy	8.4	255	63204255
			270	63204270
			285	63204285
			300	63204300
			315	63204315
			330	63204330
			345	63204345
			360	63204360
			375	63204375
		9.0	255	63205255
			270	63205270
			285	63205285
			300	63205300
			315	63205315
			330	63205330
			345	63205345
			360	63205360
			375	63205375
		10	255	63206255
			270	63206270
			285	63206285
			300	63206300
			315	63206315
			330	63206330
			345	63206345
			360	63206360
			375	63206375

Φ 5.0 Full Thread Locking Screw
63207



Product Name	Material	Diameter	Length	Product No.
Φ 5.0 Full Thread Locking Screw	Titanium Alloy	5.0	25-85 (The specification is 5mm)	63207025 -63207085

Φ 4.5 Holding Type DoubleThread Locking Screw
63009



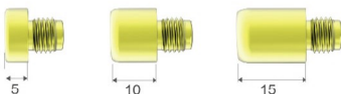
Product Name	Material	Diameter	Length	Product No.
Φ 4.5 Holding Type DoubleThread Locking Screw	Titanium Alloy	4.5	30-85 (The specification is 5mm)	63009030 -63009085

Locking End Cap
63208



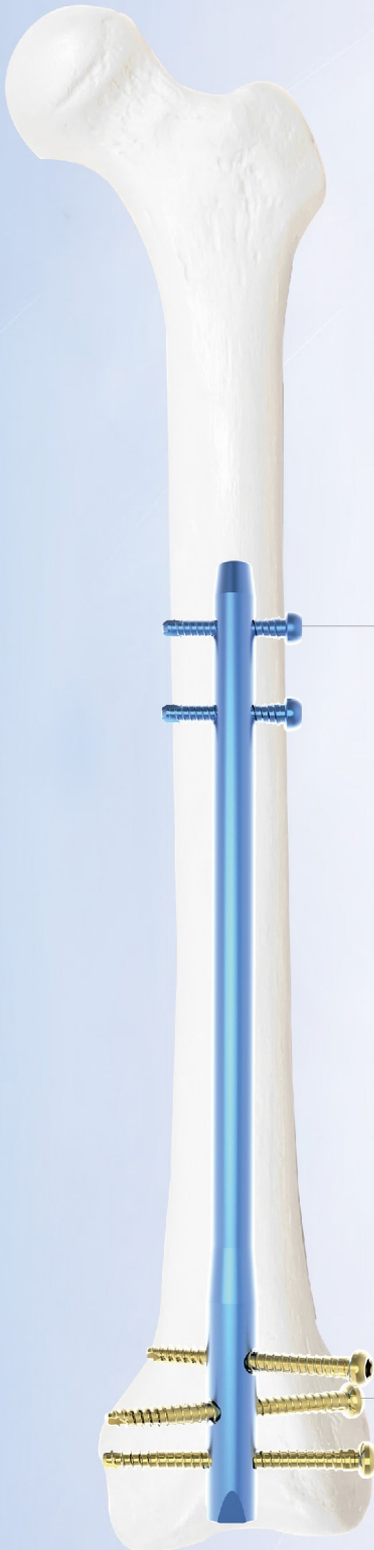
Product Name	Material	Length	Product No.
Locking End Cap	Titanium Alloy	0	63208100

End Cap
63209

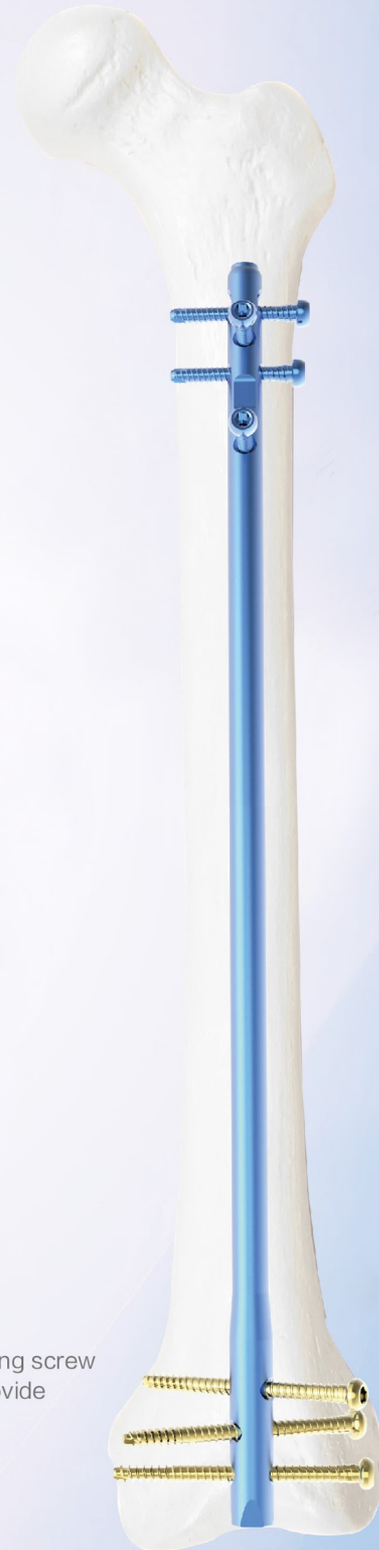


Product Name	Material	Length	Product No.
End Cap	Titanium Alloy	5	63209005
		10	63209010
		15	63209015

QML Multi-Dimensional Femoral Reverse Intramedullary Nail System(633)



- Holding type full thread locking screw
- Screw speed of double thread is faster



- Holding type full thread locking screw
- Can cellous bone thread provide better holding force
- Multiplanar locking

QML Multi-Dimensional Femoral Reverse Intramedullary Nail System(633)

Multi-Dimensional Femoral Reverse Intramedullary Nail
63301、63302、63303



Φ 5.0 Full Thread Locking Screw
63207



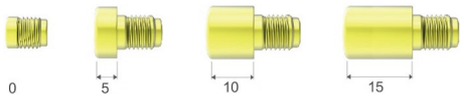
Φ 4.5 Holding Type DoubleThread Locking Screw
63009



Locking End Cap
63304



End Cap
63305



Product Name	Material	Diameter	Length	Product No.
Multi-Dimensional Femoral Reverse Intramedullary Nail	Titanium Alloy	9.4	180	63301180
			220	63301220
			260	63301260
			300	63301300
			320	63301320
			340	63301340
			360	63301360
			380	63301380
			400	63301400
		10	180	63302180
			220	63302220
			260	63302260
			300	63302300
			320	63302320
			340	63302340
			360	63302360
			380	63302380
			400	63302400
		11	180	63303180
			220	63303220
			260	63303260
			300	63303300
			320	63303320
			340	63303340
			360	63303360
			380	63303380
			400	63303400

Product Name	Material	Diameter	Length	Product No.
Φ 5.0 Full Thread Locking Screw	Titanium Alloy	5.0	30-85 The specification is 5mm)	63207030 -63207085

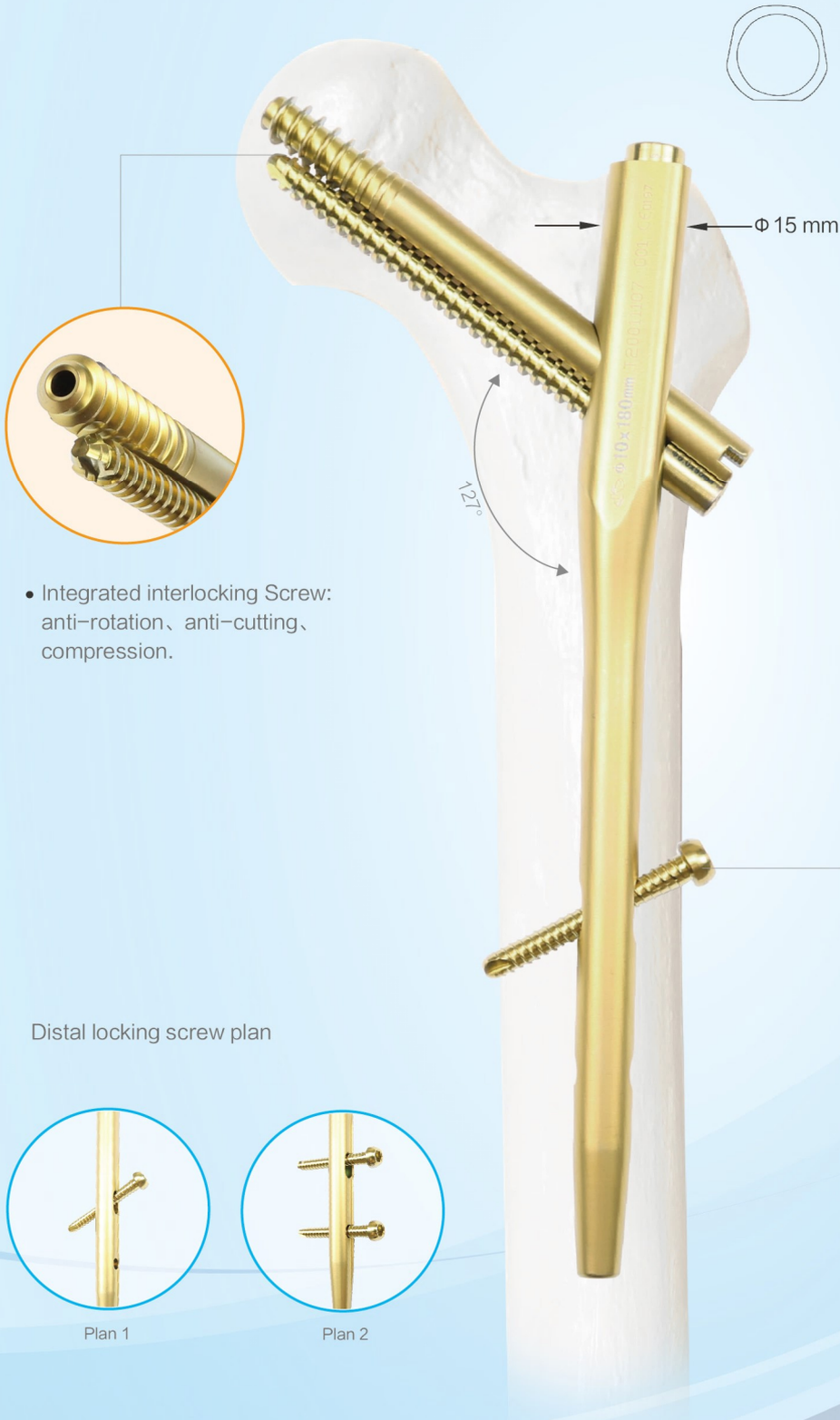
Product Name	Material	Diameter	Length	Product No.
Φ 4.5 Holding Type DoubleThread Locking Screw	Titanium Alloy	4.5	30-85 The specification is 5mm)	63009030 -63009085

Product Name	Material	Length	Product No.
Locking End Cap	Titanium Alloy	0	63304100

Product Name	Material	Length	Product No.
End Cap	Titanium Alloy	0	63305100
		5	63305105
		10	63305110
		15	63305115

KTO-Sliding Compression Gamma Intramedullary Nail System(Asian Version)

Character Of The System



- Proximal trapezoid design, better stability.
- 5° lateral offset, minimally invasive greater trochanter approach.
- Proximal diameter is small and more suitable for Asians.
- 127° is more suitable for Asians.

- Integrated interlocking Screw: anti-rotation, anti-cutting, compression.

- Holding type intraoperative anti-off screw
- Screw speed of double thread is faster

Distal locking screw plan



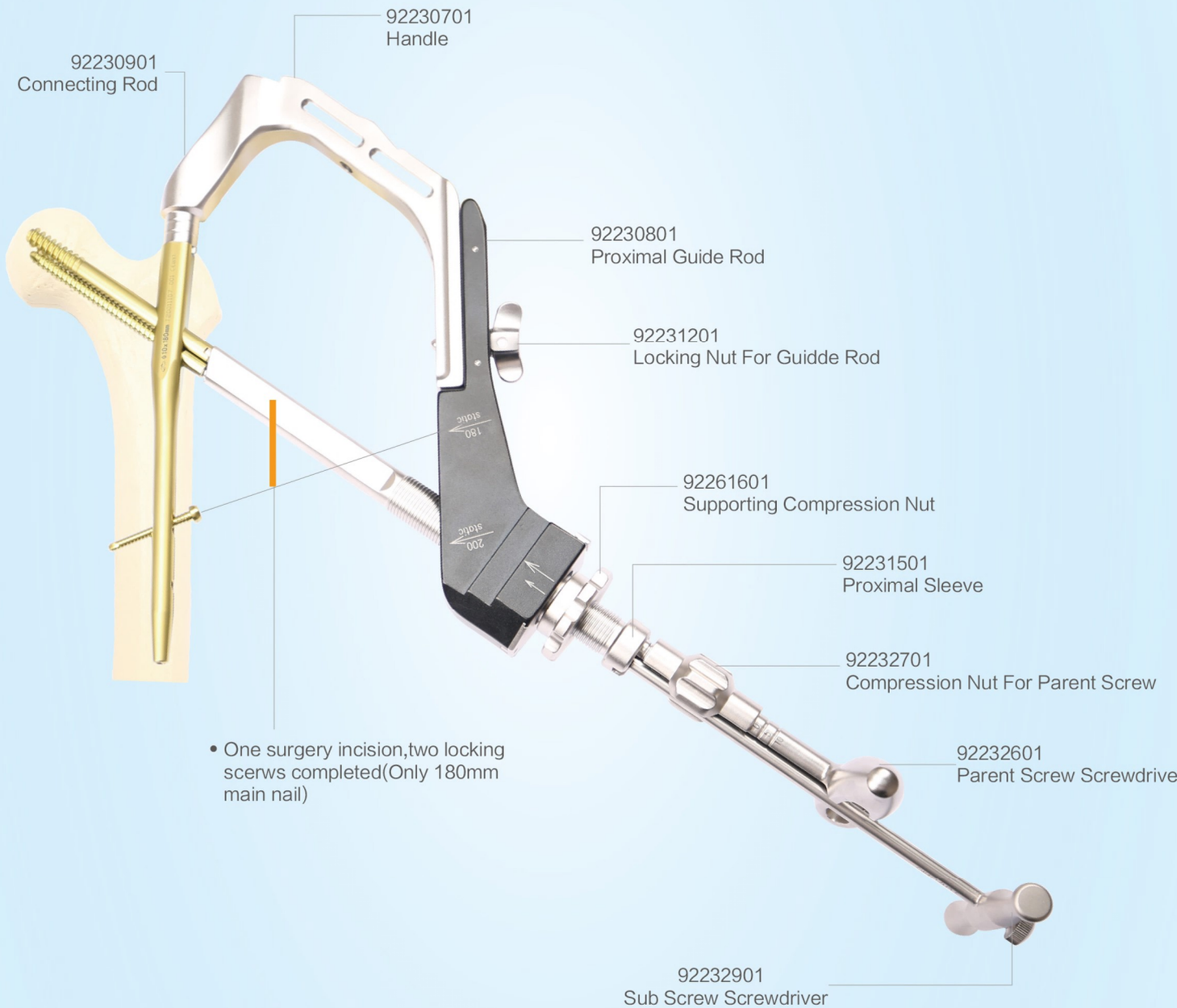
Plan 1



Plan 2

KTO-Sliding Compression Gamma Intramedullary Nail System(Asian Version)

Character Of The System



KTO-Sliding Compression Gamma Intramedullary Nail System(Asian Version)

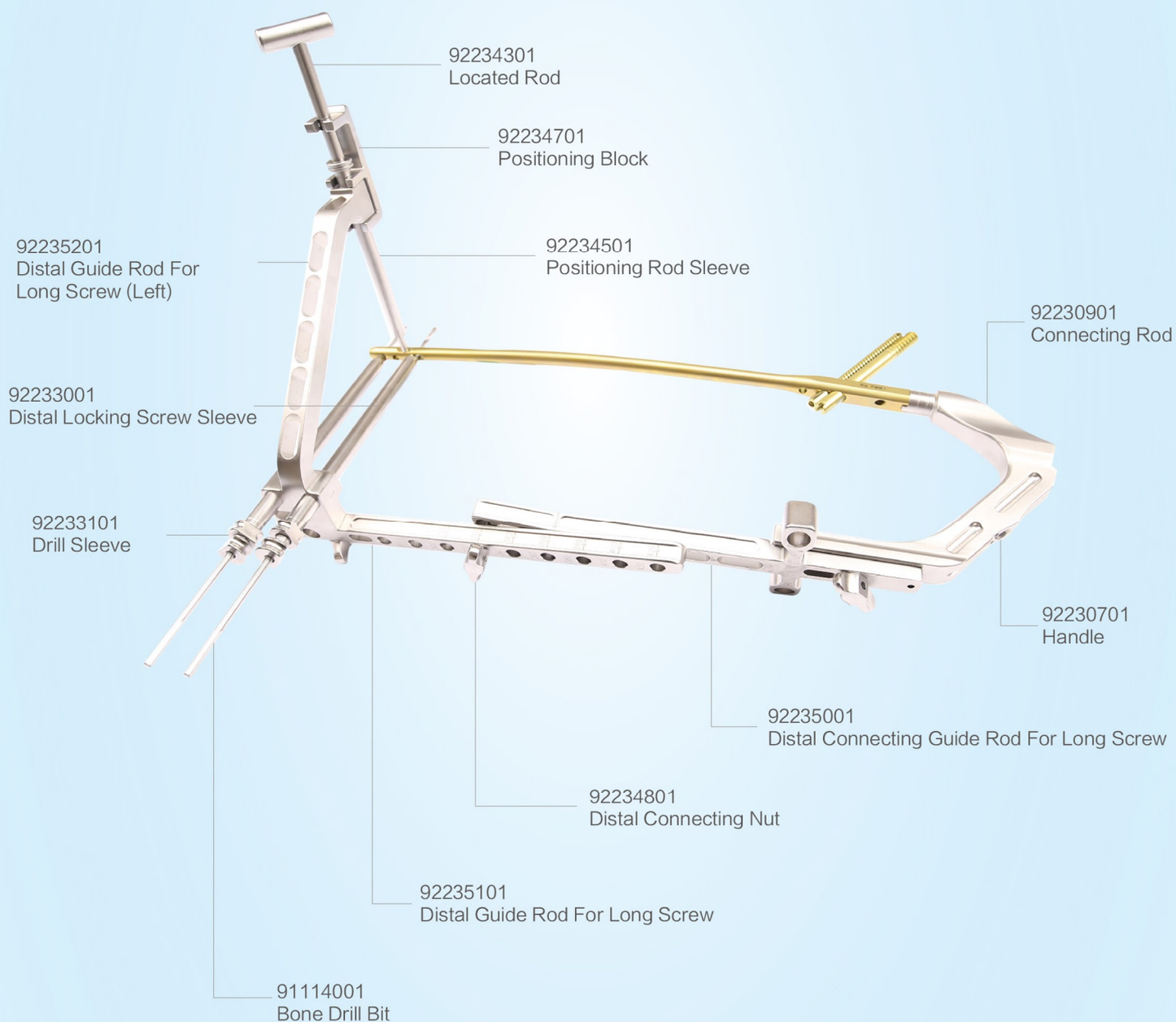
Character Of The System



Extended

Femoral model

KTO-Sliding Compression Gamma Intramedullary Nail System(Asian Version)



KTO-Sliding Compression Gamma Intramedullary Nail System(Asian Version)

KTO®-Sliding Compression Gamma Nail Small(Extended edition)
63037、63038、63039



Product Name	Material	Diameter	Length	Product No.
KTO®-Sliding Compression Gamma Nail	Titanium Alloy	Φ 9.4	300L	63037301
			300R	63037302
			320L	63037321
			320R	63037322
			340L	63037341
			340R	63037342
			360L	63037361
			360R	63037362
			380L	63037381
			380R	63037382
			400L	63037401
			400R	63037402
		Φ 10	320L	63038321
			320R	63038322
			340L	63038341
			340R	63038342
			360L	63038361
			360R	63038362
			380L	63038381
			380R	63038382
			400L	63038401
			400R	63038402
			420L	63038421
			420R	63038422
		Φ 11	320L	63039321
			320R	63039322
			340L	63039341
			340R	63039342
			360L	63039361
			360R	63039362
			380L	63039381
			380R	63039382
			400L	63039401
			400R	63039402
			420L	63039421
			420R	63039422

KTO-Sliding Compression Gamma Intramedullary Nail System(Asian Version)

**KTO®-Sliding Compression Gamma Nail Small
63035**



Product Name	Material	Diameter	Length	Product No.
KTO®-Sliding Compression Gamma Nail Small	Titanium Alloy	Φ 9.4	180、200、220	63035118- 63035122
		Φ 10	180、200、220	63035218- 63035222
		Φ 11	180、200、220	63035318- 63035322
		Φ 12	180、200、220	63035418- 63035422

**KTO®-Sliding Compression Lag Screw(Parent Screw) Small
63041**



Product Name	Material	Diameter	Length	Product No.
KTO®-Sliding Compression Lag Screw (Parent Screw)	Titanium Alloy	Φ 9.0	70、75、80、85、 90、95、100、105、 110、115、120	63041070- 63041120

**KTO®-Sliding Compression Lag Screw(Sub Screw) Small
63042**



Product Name	Material	Diameter	Length	Product No.
KTO®-Sliding Compression Lag Screw (Sub Screw)	Titanium Alloy	Φ 6.0	65、70、75、80、 85、90、95、100、 105、110、115	63042065- 63042115

**Φ4.5 Holding Type Full Threaded Locking Screw
63009**



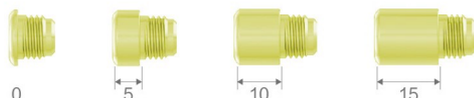
Product Name	Material	Diameter	Length	Product No.
Φ4.5 Holding Type Thread Locking Screw	Titanium Alloy	Φ 4.5	30	63009030
			32	63009032
			35	63009035
			38	63009038
			40、45、50、55、 60、65、70、75、 80、85	63009040- 63009085

**Locking End Cap
63043**



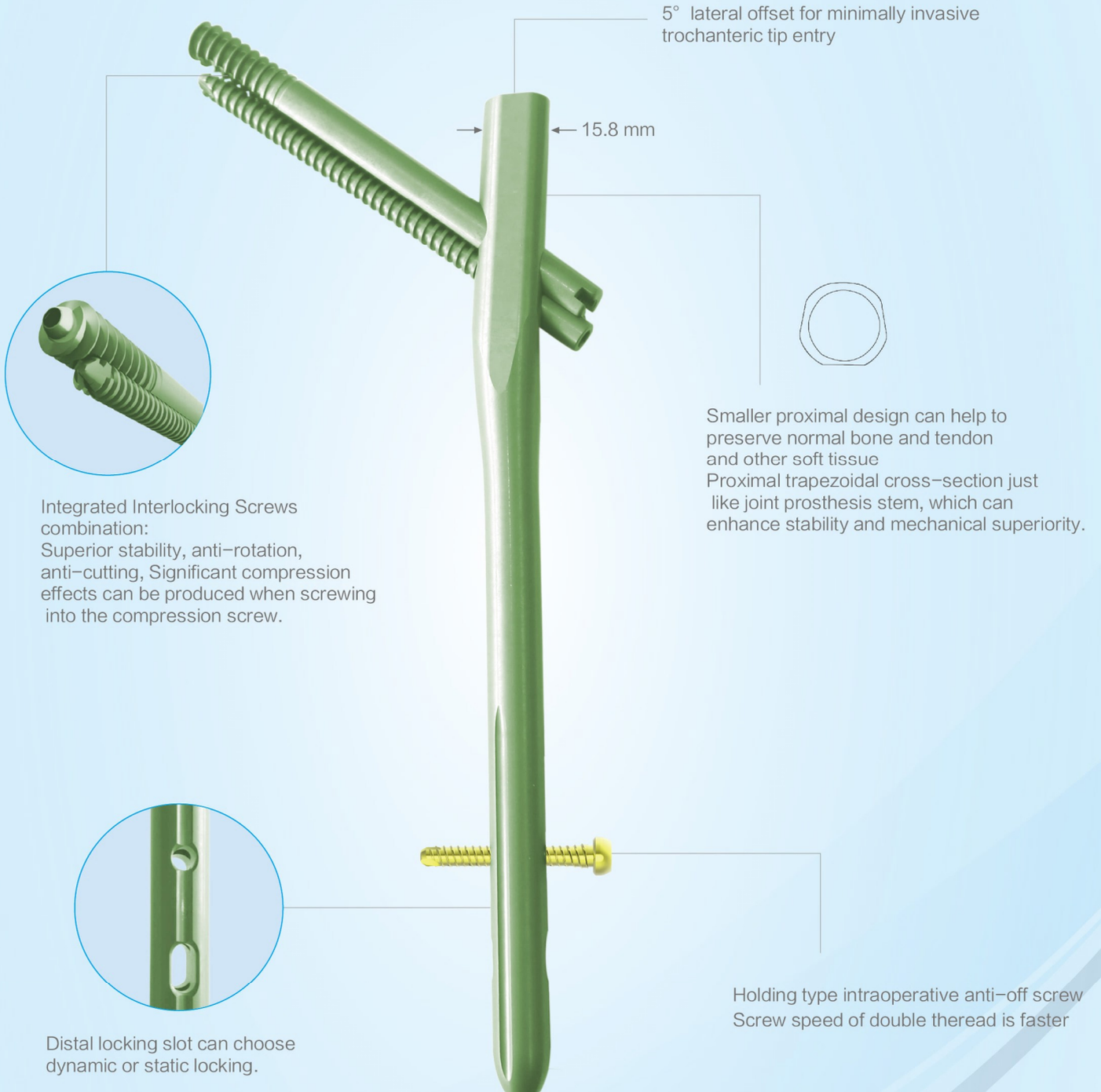
Product Name	Material	Specification	Product No.
Locking End Cap	Titanium Alloy	0	63043000
		5	63043005
		10	63043010
		15	63043015

**Locking End Cap
63306**



Product Name	Material	Length	Product No.
End Cap	Titanium Alloy	0	63306100
		5	63306105
		10	63306110
		15	63306115

KTO-Sliding Compression Gamma Intramedullary Nail System



KTO-Sliding Compression Gamma Intramedullary Nail System

**KTO®-Sliding Compression Gamma Nail
T831**



Product Name	Material	Diameter	Length	Product No.
KTO®-Sliding Compression Gamma Nail	Titanium Alloy	Φ 9.4	180, 200, 220	T83194180- T83194220
		Φ 10	180, 200, 220	T83110180- T83110220
		Φ 11	180, 200, 220	T83111180- T83111220
		Φ 12	180, 200	T83112180- T83112200

**KTO® -Sliding Compression Lag Screw(Parent Screw)
T832**



Product Name	Material	Diameter	Length	Product No.
KTO® -Sliding Compression Lag Screw (Parent Screw)	Titanium Alloy	Φ 10.5	70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120	T83200070- T83200120

**KTO® -Sliding Compression Lag Screw(Sub Screw)
T833**



Product Name	Material	Diameter	Length	Product No.
KTO® -Sliding Compression Lag Screw (Sub Screw)	Titanium Alloy	Φ 6.5	65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115	T83300065- T83300115

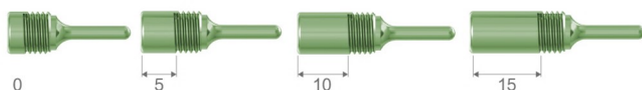
**Φ4.5 Holding Type Double Thread Locking Screw
63009**



Product Name	Material	Diameter	Length	Product No.
Φ4.5 Holding Type Thread Locking Screw	Titanium Alloy	Φ 4.5	30	63009030
			32	63009032
			35	63009035
			38	63009038
			40, 45, 50, 55, 60, 65, 70, 75, 80, 85	63009040- 63009085

Note: Choose a SW4.0 Hollow Hexagonal Screwdriver

**Locking End Cap
T8340**

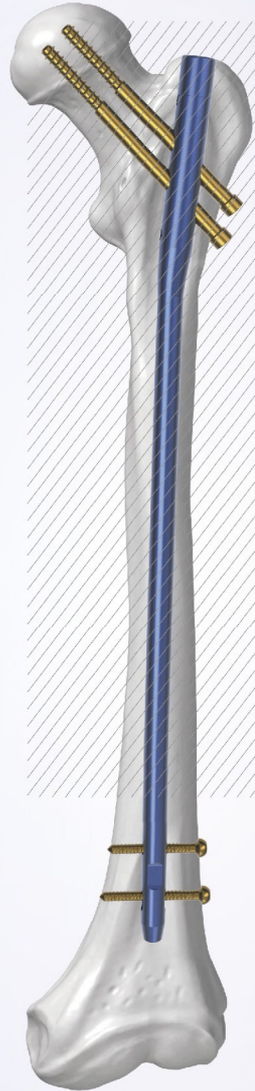


Product Name	Material	Specification	Product No.
Locking End Cap	Titanium Alloy	0	T8340000
		5	T8340005
		10	T8340010
		15	T8340015

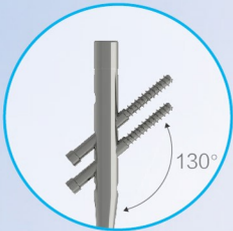
KTO Femoral Intramedullary Nail System



Femoral Model



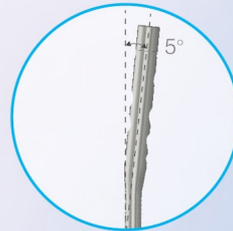
Reconstruction Model



Reconstruction Mode Locking Nail



Femoral Mode Locking Nail



KTO Femoral intramedullary Nail has 5° deflection angle, so it's easy to insert from Greater Trochanter.



Restriction mode locking nail has 12° anteversion angle.

KTO Femoral Intramedullary Nail System

**KTO® Femoral Intramedullary Nail
T820**



Product Name	Material	Diameter	Length	Product No.
KTO® Femoral Intramedullary Nail	Titanium Alloy	Φ9.4	320, 340, 360, 380, 400	T82094320R/L- T82094400R/L
		Φ10	320, 340, 360, 380, 400, 420	T82010320R/L- T82010420R/L
		Φ11	320, 340, 360, 380, 400	T82011320R/L- T82011400R/L

**Anti-Rotation Screw
T856**



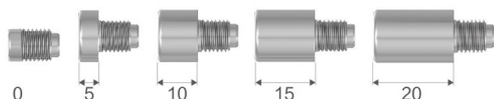
Product Name	Material	Diameter	Length	Product No.
Anti-Rotation Screw	Titanium Alloy	Φ6.5	60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115	T8566460- T85664115

**Φ4.5 Full Threaded Locking Screw
T852**



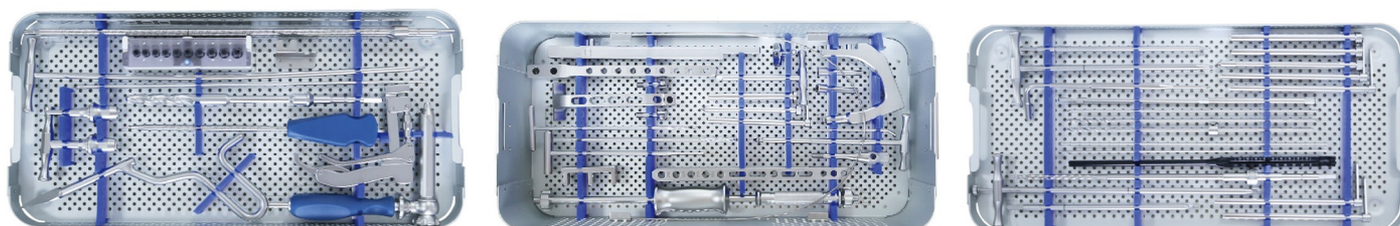
Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ4.5	30	T8524030
			32	T8524032
			35	T8524035
			38	T8524038
			40, 45, 50, 55, 60, 65, 70, 75, 80	T8524040- T8524080

**End Cap
T8201**

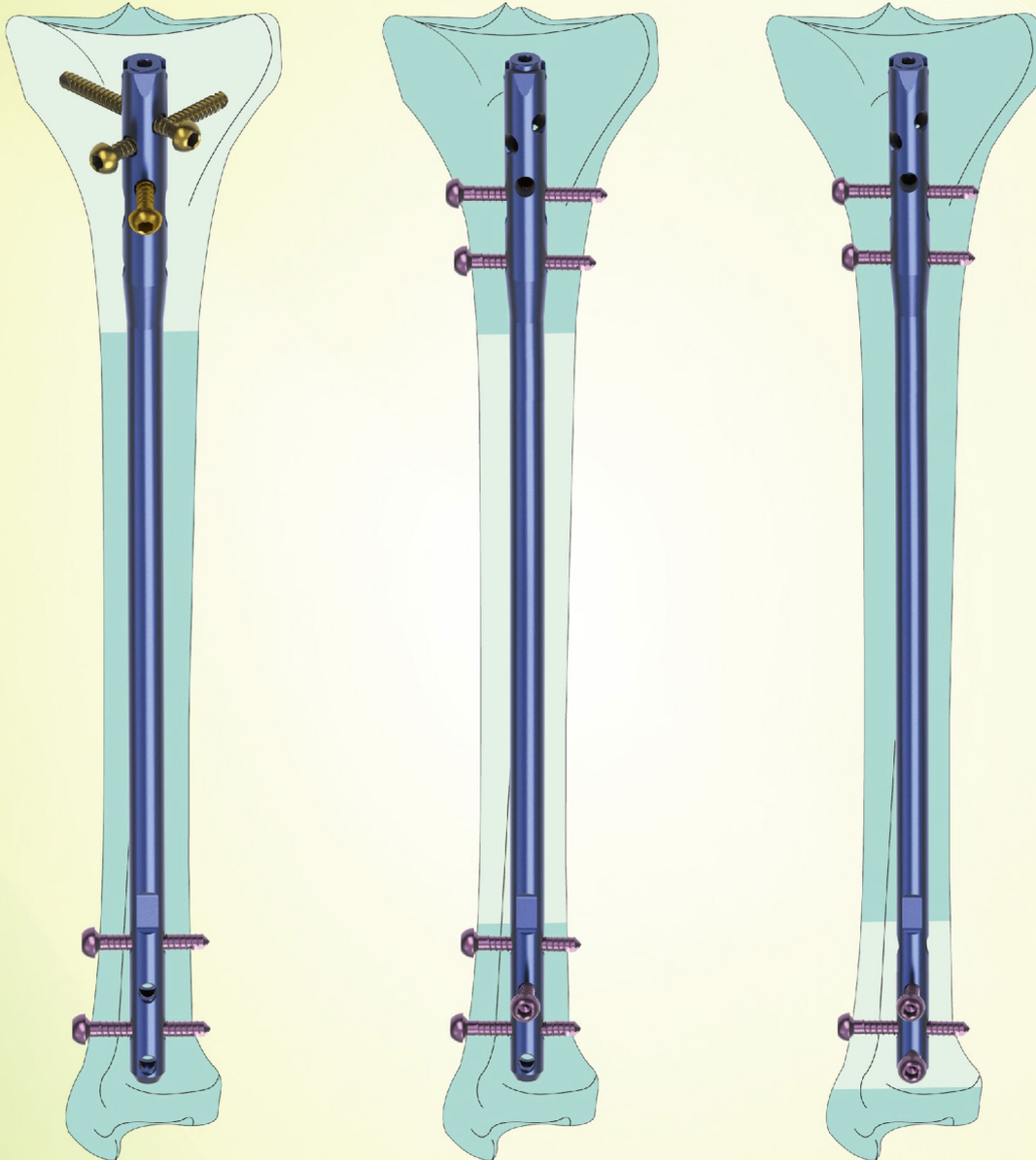


Product Name	Material	Specification	Product No.
End Cap	Titanium Alloy	0	T8201001
		5	T8201002
		10	T8201003
		15	T8201004
		20	T8201005

Supporting Instruments



KTO Tibial Intramedullary Nail System



Fracture

KTO Tibial Intramedullary Nail System

KTO[®] Tibial Intramedullary Nail(Cannulated)
T8684、T8690、T8610



Product Name	Material	Diameter	Length	Product No.
KTO [®] Tibial Intramedullary Nail (Cannulated)	Titanium Alloy	Φ 8.4	255、270、285、300、315、330、345、360、375	T8684255- T8684375
		Φ 9.0	255、270、285、300、315、330、345、360、375	T8690255- T8690375
		Φ 10	255、270、285、300、315、330、345、360、375	T8610255- T8610375

Φ4.5 Full Threaded Locking Screw
T852



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ 4.5	30	T8524030
			32	T8524032
			35	T8524035
			38	T8524038
			40、45、50、55、60、65、70、75、80	T8524040- T8524080

Φ5.0 Full Threaded Locking Screw
T851



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ 5.0	40、45、50、55、60、65、70、75、80	T8515040- T8515080

Normal End Cap
T8600001



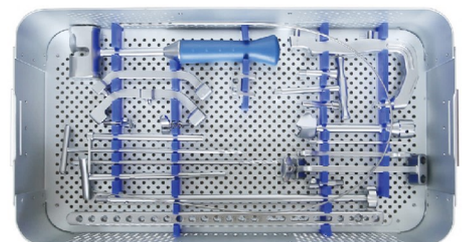
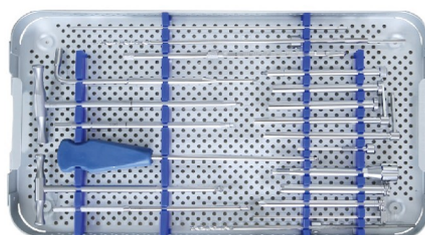
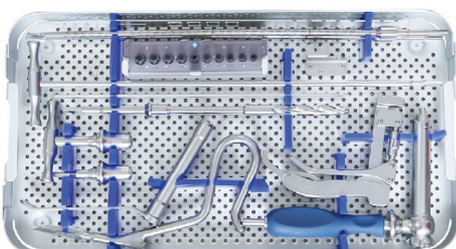
Product Name	Material	Specification	Product No.
Normal End Cap	Titanium Alloy	0	T8600001

Locking End Cap
T8600002



Product Name	Material	Specification	Product No.
Locking End Cap	Titanium Alloy	0	T8600002

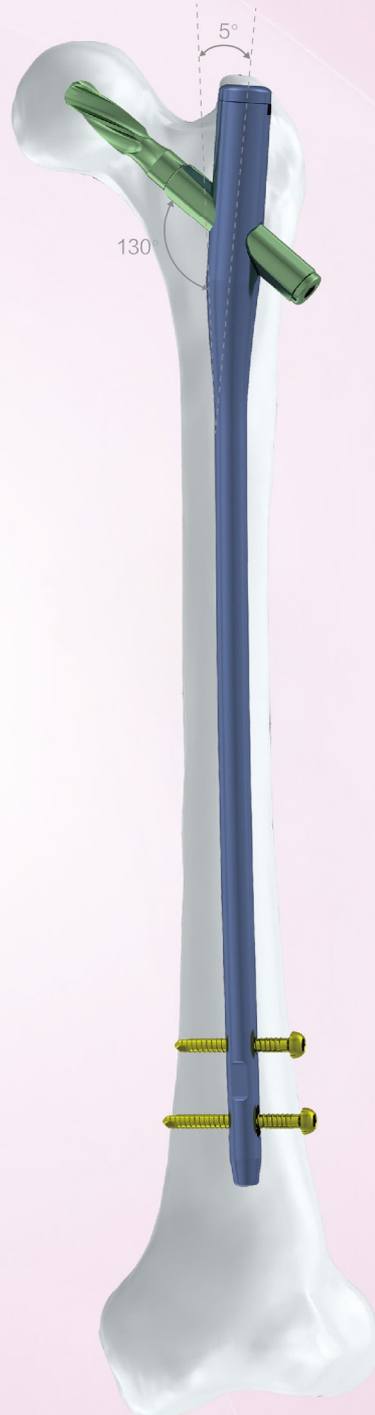
Supporting Instruments



KTO PFNA Gamma Intramedullary Nail System



KTO[®]-PFNA Gamma Intramedullary Nail System



KTO[®]-PFNA Gamma Intramedullary Nail System (Extended Edition)

KTO PFNA Gamma Intramedullary Nail System

KTO® -PFNA Mail Nail
T8794、T8710、T8711、T8712



Product Name	Material	Diameter	Length	Product No.
KTO®-PFNA Mail Nail	Titanium Alloy	Φ9.4	180、200、220、240	T8794180-T8794240
		Φ10	180、200、220、240	T8710180-T8710240
		Φ11	180、200、220、240	T8711180-T8711240
		Φ12	180、200、220、240	T8712180-T8712240

KTO® -PFNA Mail Nail (Extended Edition)
T8794、T8710、T8711



Product Name	Material	Diameter	Length	Product No.
KTO®-PFNA Mail Nail (Extended Edition)	Titanium Alloy	Φ9.4	320、340、360、380、400	T8794320R/L-T8794400R/L
		Φ10	320、340、360、380、400、420	T8710320R/L-T8710420R/L
		Φ11	320、340、360、380、400	T8711320R/L-T8711400R/L

KTO® -PFNA Blade Nail
T8541



Product Name	Material	Diameter	Length	Product No.
KTO®-PFNA Blade Nail	Titanium Alloy	Φ10.5	70、75、80、85、90、95、100、105、110、115、120	T8541070-T8541120

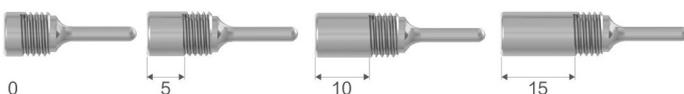
Φ4.5 Full Threaded Locking Screw
T852



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ4.5	30	T8524030
			32	T8524032
			35	T8524035
			38	T8524038
			40、45、50、55、60、65、70、75、80	T8524040-T8524080

Note: Choose a SW3.5 Hollow Hexagonal Screwdriver

Locking End Cap
T8571



Product Name	Material	Specification	Product No.
Locking End Cap	Titanium Alloy	0	T8571000
		5	T8571005
		10	T8571010
		15	T8571015

Normal End Cap
T858



Product Name	Material	Specification	Product No.
Normal End Cap	Titanium Alloy	0	T8580000
		5	T8580005
		10	T8580010
		15	T8580015

PF Small hole compression gamma nail system

PF Small hole gamma nail
DT8410、DT8411



Product Name	Material	Diameter	Length	Product No.
PF Small hole gamma nail	Titanium Alloy	10	180	DT8410180
			200	DT8410200
		11	180	DT8411180
			200	DT8411200

PF Small hole gamma lag screw
DT8550



Product Name	Material	Diameter	Length	Product No.
PF Small hole gamma lag screw	Titanium Alloy	φ9.5	70、75、80、85、90、95、100、105、110、115	DT8550070- DT8550115

Anti-Rotation Screw
T856



Product Name	Material	Diameter	Length	Product No.
Anti-Rotation Screw	Titanium Alloy	φ6.5	60、65、70、75、80、85、90、95、100、105、110、115	T8566460- T85664115

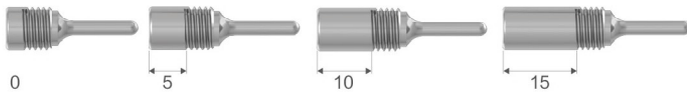
Φ4.5 Full Threaded Locking Screw
T852



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	φ4.5	30	T8524030
			32	T8524032
			35	T8524035
			38	T8524038
			40、45、50、55、60、65、70、75、80	T8524040- T8524080

Note: Choose a SW3.5 Hollow Hexagonal Screwdriver

Locking End Cap
T8571



Product Name	Material	Specification	Product No.
Locking End Cap	Titanium Alloy	0	T8571000
		5	T8571005
		10	T8571010
		15	T8571015

Normal End Cap
T8580



Product Name	Material	Specification	Product No.
Normal End Cap	Titanium Alloy	0	T8580000
		5	T8580005
		10	T8580010
		15	T8580015

KTO Humerus Intramedullary Nail System

KTO[®] Humerus Intramedullary Nail
T8870、T8875、T8880



Product Name	Material	Diameter	Length	Product No.
KTO [®] Humerus Intramedullary Nail	Titanium Alloy	φ 7.0	180、200、220、240、260、280	T8870180- T8870280
		φ 7.5	180、200、220、240、260、280	T8875180- T8875280
		φ 8.0	180、200、220、240、260、280	T8880180- T8880280

Φ3.5 Full Threaded Locking Screw
T8920



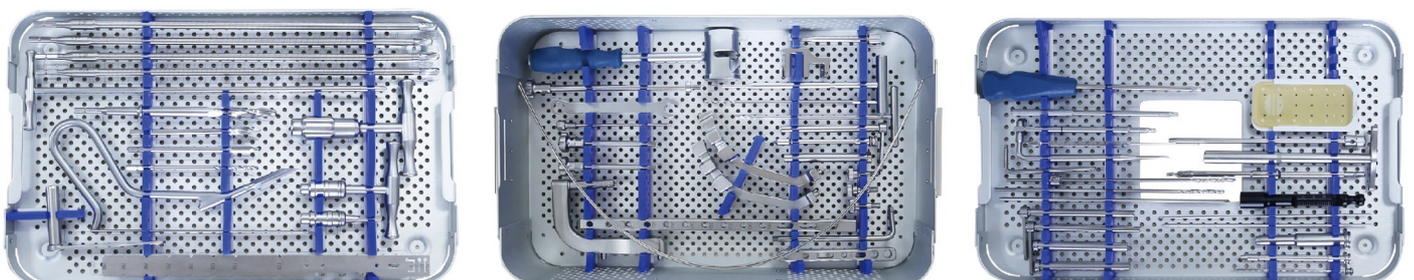
Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	φ 3.5	20、22、24、26、28、30、32、34、36、38、40、42、44、46	T8920020- T8920046

Main End Cap
T8800



Product Name	Material	Specification	Product No.
Main End Cap	Titanium Alloy	0	T8800001
		5	T8800005
		10	T8800010
		15	T8800015

Supporting Instruments



Tibial Intramedullary Nail System

Tibial Intramedullary Nail-DTD



Tibial Intramedullary Nail T8384、T8390、T8310



Product Name	Material	Diameter	Length	Product No.
Tibial Intramedullary Nail	Titanium Alloy	Φ8.4	260、280、300、320	T8384260- T8384320
		Φ9.0	— 280、300、320、340	T8390280- T8390340
		Φ10	— — 300、320、340	T8310300- T8310340

Φ4.5 Full Threaded Locking Screw T852



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ4.5	30	T8524030
			32	T8524032
			35	T8524035
			38	T8524038
			40、45、50、55、60、65、70、75、80	T8524040- T8524080

Femoral Intramedullary Nail System



Femoral Intramedullary Nail-DTD



Femoral Reverse Intramedullary Nail Aiming Device

Femoral Intramedullary Nail
T8194、T8110、T8111



Product Name	Material	Diameter	Length	Product No.
Femoral Intramedullary Nail	Titanium Alloy	Φ9.4	320、340、360、380	T8194320- T8194380
		Φ10	320、340、360、380、400	T8110320- T8110400
		Φ11	— — 360、380、400	T8111360- T8111400

Femoral Reverse Intramedullary Nail
T8290、T8210、T8211



Product Name	Material	Diameter	Length	Product No.
Femoral Reverse Intramedullary Nail	Titanium Alloy	Φ9	— 260、280、300	T8290260- T8290300
		Φ10	240、260、280、300、320、340、360	T8210240- T8210360
		Φ11	300、320、340、360	T8211300- T8211360

Φ4.5 Full Threaded Locking Screw
T852



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ4.5	30	T8524030
			32	T8524032
			35	T8524035
			38	T8524038
			40、45、50、55、60、65、70、75、80	T8524040- T8524080

Φ6.5 Full Threaded Locking Screw
T853



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ6.5	60、65、70、75、80、85、90、95	T8536560- T8536595

Headless Cannulated Compression Screw System



Product Name	Material	Diameter	Length	Product No.
Headless Cannulated Compression Screw	Titanium Alloy	Φ2.5	8、 10、 12、 14、 16、 18、 20、 22、 24、 26、 28、 30	T5702508- T5702530
		Φ3.5	20、 22、 24、 26、 28、 30、 32、 34、 36、 38、 40	T5703520- T5703540
		Φ4.5	30、 32、 34、 36、 38、 40、 42、 44、 46、 48、 50、 52、 54、 56、 58、 60	T5704530- T5704560
		Φ6.5	40、 45、 50、 55、 60、 65、 70、 75、 80、 85、 90、 95、 100、 105、 110、 115、 120	33504040- 33504120

- Hollow design, improve the accuracy of the percutaneous implant.
- Variable pitch thread and taper design pitch from big to small, the speed of the head into the bone quicker than the speed of the tail, when the screw is implanted, the fracture surface is well pressured.
- Full threaded design, better keep the pressure function when receiving periodic load.
- Headless design, to reduce collisions and stimulation to the soft tissue in the joint area in use.

Counter Sink Cannulated Compression Screw System

**Φ2.5 Counter Sink Cannulated Compression Screw
33507**



Product Name	Material	Diameter	Length	Product No.
Counter Sink Cannulated Compression Screw	Titanium Alloy	Φ 2.5	10	33507010
			12	33507012
			14	33507014
			16	33507016
			18	33507018
			20	33507020
			22	33507022
			24	33507024
			26	33507026
			28	33507028
30	33507030			

**Φ3.0 Counter Sink Cannulated Compression Screw
T5503**



Product Name	Material	Diameter	Length	Product No.
Counter Sink Cannulated Compression Screw	Titanium Alloy	Φ 3.0	14	T5503014
			16	T5503016
			18	T5503018
			20	T5503020
			22	T5503022
			24	T5503024
			26	T5503026
			28	T5503028
			30	T5503030
			32	T5503032
			34	T5503034
			36	T5503036
			38	T5503038
			40	T5503040

**Φ4.0 Counter Sink Cannulated Compression Screw
T5504**



Product Name	Material	Diameter	Length	Product No.
Counter Sink Cannulated Compression Screw	Titanium Alloy	Φ 4.0	26	T5504026
			28	T5504028
			30	T5504030
			32	T5504032
			34	T5504034
			36	T5504036
			38	T5504038
			40	T5504040
			42	T5504042
			44	T5504044
			46	T5504046
			48	T5504048
			50	T5504050

Cannulated Compression Screw Series

**Cannulated Compression Screw(Φ 3.5)
T551**



Product Name	Material	Diameter	Length	Product No.
Cannulated Compression Screw	Titanium Alloy	Φ 3.5	20、22、24、 26、28、30、 32、34、36、 38、40	T5513520- T5513540

**Cannulated Compression Screw(Φ 4.0)
T552**



Product Name	Material	Diameter	Length	Product No.
Cannulated Compression Screw	Titanium Alloy	Φ 4.0	26、28、30、 32、34、36、 38、40、42、 44、46、48、 50	T5524026- T5524050

**Cannulated Compression Screw(Φ 4.5)
T553**



Product Name	Material	Diameter	Length	Product No.
Cannulated Compression Screw	Titanium Alloy	Φ 4.5	24、26、28、 30、32、34、 36、38、40、 42、44、46、 48、50、52、 54、56、58、 60	T5534524- T5534560

**Femoral Neck Cannulated Compression Screw(Φ 6.5)
T562**



Product Name	Material	Diameter	Length	Product No.
Femoral Neck Cannulated Compression Screw	Titanium Alloy	Φ 6.5	60、65、70、 75、80、85、 90、95、100、 105	T56265060- T56265105

Note: apply to the patient of smaller femur

**Femoral Neck Cannulated Compression Screw(Φ 7.3)
T563**



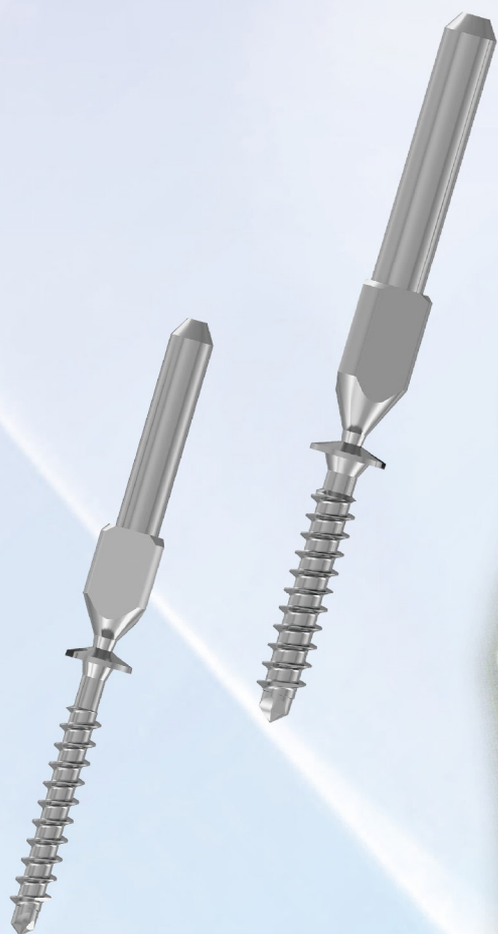
Product Name	Material	Diameter	Length	Product No.
Femoral Neck Cannulated Compression Screw	Titanium Alloy	Φ 7.3	60、65、70、 75、80、85、 90、95、100、 105、110、115	T56373060- T56373115

**Dual Ends Cannulated Compression Screw(Φ 6.5)
T561**



Product Name	Material	Diameter	Length	Product No.
Dual Ends Cannulated Compression Screw	Titanium Alloy	Φ 6.5	65、70、75、 80、85、90、 95、100、105、 110、115	T56165065- T56165115

Φ2.0、Φ2.5 Self-tapping & Drilling Screw System



Product Name	Material	Diameter	Length	Product No.
Self-tapping & Drilling Screw	Titanium Alloy	Φ2.0	11、12、13、 14、15、16、 18、20	T5012011- T5012020
		Φ2.5	11、12、13、 14、15、16、 18、20、22	T5012511- T5012522

Usable range:
Fracture of the maniphalanx
Avulsion of trauma
Fracture of phalange

Locking Plate Series

KUS-Proximal Lateral Femoral Locking Plate (Left,Right)
T5524



Product Name	Material	Holes	Length	Product No.
KUS-Proximal Lateral Femoral Locking Plate (Left,Right)	Pure Titanium	4	149	T4424004R/L
		5	169	T4424005R/L
		6	189	T4424006R/L
		8	229	T4424008R/L
		10	269	T4424010R/L
		12	309	T4424012R/L

Note: used for $\Phi 6.5$ locking screw in head, other $\Phi 5.0$ locking screw and HA4.5 screw (Sample: 5 holes)

KUH-Proximal Femoral Locking Plate (Left,Right)
T4430



Product Name	Material	Holes	Length	Product No.
KUH-Proximal Femoral Locking Plate (Left,Right)	Pure Titanium	4	128	T4430004R/L
		5	148	T4430005R/L
		6	168	T4430006R/L
		8	208	T4430008R/L
		10	248	T4430010R/L
		12	288	T4430012R/L

Note: used for $\Phi 6.5$ locking screw in head, other $\Phi 5.0$ locking screw and HA4.5 screw (Sample: 5 holes)

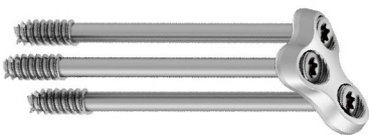
KHS-I Proximal Femoral Locking Plate (Left,Right)
T4425



Product Name	Material	Holes	Product No.
KHS- I Proximal Femoral Locking Plate (Left,Right)	Pure Titanium	4	T4425004R/L

Note: used for $\Phi 7.0$ locking screw in head, other $\Phi 5.0$ locking screw

KHS-II Proximal Femoral Locking Compression Plate (Left,Right)
T4426/T4427



Product Name	Material	Holes	Product No.
KHS- II Proximal Femoral Locking Compression Plate (Left,Right)	Pure Titanium	Large 3 Holes	T4426003R/L
		Small 3 Holes	T4427003R/L

KHS-II Femoral Neck Fixing Screw
T4907



Product Name	Material	Diameter	Length	Product No.
KHS- II Femoral Neck Fixing Screw	Titanium Alloy	7.0	60-115 <small>The specification is 5mm</small>	T49070060 -T49070115

KHS-II Nut
T4910



Product Name	Material	Diameter	Product No.
KHS- II Nut	Titanium Alloy	9.0	T4910000

Locking Plate Series

**130°DHS Compression Hip Locking Plate
T4500**



Product Name	Material	Holes	Length	Product No.
130° DHS Compression Hip Locking Plate	Pure Titanium	4	125	T4500004
		5	146	T4500005
		6	165	T4500006
		8	203	T4500008

Note: used for Φ 5.0 locking screw, HA4.5 screw, HB6.5 screw (Sample: 5 holes)

**Distal Lateral Femoral Locking Plate (Left,Right)
T4411**



Product Name	Material	Holes	Length	Product No.
Distal Lateral Femoral Locking Plate (Left,Right)	Pure Titanium	5	166	T4411005R/L
		7	206	T4411007R/L
		9	246	T4411009R/L
		11	285	T4411011R/L
		13	325	T4411013R/L

Note: used for Φ 5.0 locking screw, HA4.5 screw (Sample: 9 holes)

**Proximal Lateral Tibial Locking Plate- IV(Left,Right)
T4700**



Product Name	Material	Holes	Length	Product No.
Proximal Lateral Tibial Locking Plate-IV (Left,Right)	Pure Titanium	4	113	T4700004R/L
		5	129	T4700005R/L
		7	161	T4700007R/L
		9	193	T4700009R/L
		11	225	T4700011R/L
		13	257	T4700013R/L

Note: used for Φ 5.0 locking screw, HA4.5 screw (Sample: 7 holes)

**KSL Proximal Lateral Tibial Locking Plate (Left,Right)
T4711**



Product Name	Material	Holes	Length	Product No.
KSL Proximal Lateral Tibial Locking Plate (Left,Right)	Pure Titanium	5	87	T4711005R/L
		7	116	T4711007R/L
		9	144	T4711009R/L
		11	172	T4711011R/L
		13	200	T4711013R/L
		15	228	T4711015R/L

Note: used for Φ 3.5 locking screw, HA3.5 screw (Sample: 9 holes)

**3.5 Proximal Medial Tibial Locking Plate
(Left,Right)
T4770**



Product Name	Material	Holes	Length	Product No.
3.5 Proximal Medial Tibial Locking Plate (Left,Right)	Pure Titanium	5	101	T4770005R/L
		7	129	T4770007R/L
		9	157	T4770009R/L
		11	185	T4770011R/L

Note: used for Φ 3.5 locking screw (Sample: 7 holes)

**T Reconsyruction Locking Plate (Lower Limb) (Left,Right)
T4730**



Product Name	Material	Holes	Length	Product No.
T Reconstruction Locking Plate (Lower Limb) (Left,Right)	Pure Titanium	7	91	T4730007R/L
		9	123	T4730009R/L
		11	155	T4730011R/L

Note: used for Φ 5.0 locking screw, HA4.5 screw (Sample: 9 holes)

Locking Plate Series

**L Reconsyruction Locking Plate (Lower Limb)
(Left,Right)
T4740**



Product Name	Material	Holes	Length	Product No.
L Reconstruction Locking Plate (Lower Limb) (Left,Right)	Pure Titanium	7	101	T4740007R/L
		9	133	T4740009R/L
		11	165	T4740011R/L
Note: used for ϕ 5.0 locking screw, HA4.5 screw (Sample: 7 holes)				

**Tibial Posterior Column Platform Locking Plate
(Left,Right)
T4750**



Product Name	Material	Holes	Length	Product No.
Tibial Posterior Column Platform Locking Plate (Left,Right)	Pure Titanium	3	65	T4750003R/L
		5	91	T4750005R/L
		7	117	T4750007R/L
Note: used for ϕ 3.5 locking screw (Sample: 7 holes)				

**Tibial Interior Column Platform Locking Plate
(Left,Right)
T4760**



Product Name	Material	Holes	Length	Product No.
Tibial Interior Column Platform Locking Plate (Left,Right)	Pure Titanium	4	61	T4760004R/L
		6	87	T4760006R/L
		8	113	T4760008R/L
Note: used for ϕ 3.5 locking screw (Sample: 8 holes)				

**Distal Anterolateral Tibial Locking Plate
(Left,Right)
T4630**



Product Name	Material	Holes	Length	Product No.
Distal Anterolateral Tibial Locking Plate (Left,Right)	Pure Titanium	5	104	T4630005R/L
		7	130	T4630007R/L
		9	156	T4630009R/L
		11	182	T4630011R/L
		13	208	T4630013R/L
Note: used for ϕ 3.5 locking screw, HA3.5 screw (Sample: 11 holes)				

**Distal Lateral Tibial Reconstuction Locking Plate
(Left,Right)
T4600**



Product Name	Material	Holes	Length	Product No.
Distal Lateral Tibial Reconstuction Locking Plate (Left,Right)	Pure Titanium	5	125	T4600005R/L
		7	161	T4600007R/L
		9	197	T4600009R/L
		11	233	T4600011R/L
		13	269	T4600013R/L
Note: used for ϕ 5.0 locking screw (Sample: 7 holes)				

Locking Plate Series

**Distal Medial Tibial Locking Plate (Left,Right)
T4620**



Product Name	Material	Holes	Length	Product No.
Distal Medial Tibial Locking Plate (Left,Right)	Pure Titanium	5	139	T4620005R/L
		7	167	T4620007R/L
		9	195	T4620009R/L
		11	223	T4620011R/L

Note: used for Φ 3.5 locking screw, HA3.5 screw (Sample: 7 holes)

**Pelvic Reconstruction Locking Plate
T4790**



Product Name	Material	Holes	Product No.
Pelvic Reconstruction Locking Plate	Pure Titanium	6	T4790006
		8	T4790008
		10	T4790010
		12	T4790012
		14	T4790014

Note: used for Φ 3.5 locking screw (Sample: 12 holes)

**2.7 Disyal Fibula Reconstruction Locking Plate (Left,Right)
T4405**



Product Name	Material	Holes	Length	Product No.
2.7 Distal Fibula Reconstruction Locking Plate (Left,Right)	Pure Titanium	4	68	T4405004R/L
		6	88	T4405006R/L
		8	108	T4405008R/L
		10	128	T4405010R/L
		12	148	T4405012R/L

Note: used for Φ 2.7 locking screw and HA2.7 screw (Sample: 6 holes)

**Proximal Humerus Locking Plate-III (Left,Right)
T4230**



Product Name	Material	Holes	Length	Product No.
Proximal Humerus Locking Plate-III (Left,Right)	Pure Titanium	4	103	T4230004R/L
		5	117	T4230005R/L
		6	131	T4230006R/L
		8	159	T4230008R/L
		10	187	T4230010R/L
		12	215	T4230012R/L

Note: used for Φ 3.5 locking screw, HA3.5 screw, HB4.0 screw (Sample: 6 holes)

**Proximal Humerus Locking Plate-II
T4220**



Product Name	Material	Holes	Length	Product No.
Proximal Humerus Locking Plate-II	Pure Titanium	3	96	T4220003
		4	108	T4220004
		5	120	T4220005
		6	132	T4220006
		8	156	T4220008
		10	180	T4220010
		12	204	T4220012

Note: used for Φ 3.5 locking screw, HA3.5 screw, HB4.0 screw (Sample: 6 holes)

Locking Plate Series

**Distal Lateral Humerus Locking Plate (Left,Right)
T4270**



Product Name	Material	Holes	Length	Product No.
Distal Lateral Humerus Locking Plate (Left,Right)	Pure Titanium	5	100	T4270005R/L
		7	124	T4270007R/L
		9	148	T4270009R/L
		11	172	T4270011R/L
Note: used for Φ 2.7 locking screw in head, other Φ 3.5 locking screw and HA3.5 screw (Sample: 7 holes)				

**Distal Medial Humerus Locking Plate (Left,Right)
T4280**



Product Name	Material	Holes	Length	Product No.
Distal Medial Humerus Locking Plate (Left,Right)	Pure Titanium	4	82	T4280004R/L
		5	94	T4280005R/L
		7	118	T4280007R/L
		9	142	T4280009R/L
Note: used for Φ 2.7 locking screw in head, other Φ 3.5 locking screw and HA3.5 screw (Sample: 7 holes)				

**Distal Clavicle Locking Plate(Left,Right)
T4381**



Product Name	Material	Holes	Length	Product No.
Distal Clavicle Locking Plate (Left,Right)	Pure Titanium	4	72	T4381004R/L
		5	84	T4381005R/L
		6	96	T4381006R/L
		7	108	T4381007R/L
		8	119	T4381008R/L
		10	141	T4381010R/L
Note: used for Φ 2.7 locking screw in head, other Φ 3.5 locking screw (Sample: 4 holes)				

**3.0 S Clavicle Locking Plate (Left,Right)
T4382**



Product Name	Material	Holes	Length	Product No.
3.0 S Clavicle Locking Plate (Left,Right)	Pure Titanium	6	70	T4382006
		7	82	T4382007R/L
		8	94	T4382008R/L
		9	105	T4382009R/L
		10	116	T4382010R/L
		12	137	T4382012R/L
Note: used for Φ 3.5 locking screw (Sample: 7 holes)				

**Percutaneous Clavicle Locking Plate (Left,Right)
T4383**



Product Name	Material	Holes	Length	Product No.
Percutaneous Clavicle Locking Plate (Left,Right)	Pure Titanium	7	82	T4383007R/L
		8	94	T4383008R/L
		9	105	T4383009R/L
		10	116	T4383010R/L
		12	137	T4383012R/L
Note: used for Φ 3.5 locking screw (Sample: 9 holes)				

Locking Plate Series

Clavicle Hook Locking Plate (Left,Right)
T4390、T4391



Product Name	Material	Height	Holes	Length	Product No.
Clavicle Hook Locking Plate (Left,Right)	Pure Titanium	14	6	57	T4390006R/L
			7	69	T4390007R/L
			8	81	T4390008R/L
			9	93	T4390009R/L
			10	105	T4390010R/L
		17	6	57	T4391006R/L
			7	69	T4391007R/L
			8	81	T4391008R/L
			9	93	T4391009R/L
			10	105	T4391010R/L

Note: used for $\Phi 3.5$ locking screw (Sample: 7 holes)

Olecranon Hook Reconstruction Locking Plate (Left,Right)
T4310



Product Name	Material	Holes	Length	Product No.
Olecranon Hook Reconstruction Locking Plate (Left,Right)	Pure Titanium	4	87	T4310004R/L
		6	113	T4310006R/L
		8	139	T4310008R/L

Note: used for $\Phi 3.5$ locking screw (Sample: 5 holes)

Proximal Ulna Locking Plate (Left,Right)
T4370



Product Name	Material	Holes	Length	Product No.
Proximal Ulna Locking Plate (Left,Right)	Pure Titanium	4	119	T4370004R/L
		6	145	T4370006R/L
		8	171	T4370008R/L

Note: used for $\Phi 3.5$ locking screw (Sample: 5 holes)

2.7 Radius Head Locking Plate (Left,Right)
T4322



Product Name	Material	Holes	Length	Product No.
2.7 Radius Head Locking Plate(Left,Right)	Pure Titanium	3	40	T4322003R/L
		4	48	T4322004R/L
		5	56	T4322005R/L

Note: used for $\Phi 2.7$ locking screw (Sample: 5 holes)

Locking Plate Series

**Mini-T Reconstruction Locking Plate
T4330**



Product Name	Material	Holes	Length	Product No.
Mini-T Reconstruction Locking Plate	Pure Titanium	6	43	T4330006
		7	54	T4330007
		8	65	T4330008
		9	76	T4330009
Note: used for Φ 3.5 locking screw (Sample: 7 holes)				

**Oblique T Radius Reconstruction Locking Plate
(Left,Right)
T4340**



Product Name	Material	Holes	Length	Product No.
Oblique T Radius Reconstruction Locking Plate (Left,Right)	Pure Titanium	6	45	T4340006R/L
		7	56	T4340007R/L
		8	67	T4340008R/L
		9	78	T4340009R/L
Note: used for Φ 3.5 locking screw (Sample: 7 holes)				

**2.7 Distal Radius Buttress Locking Plate
(Large)(Left,Right)
T4320**



Product Name	Material	Holes	Length	Product No.
2.7 Distal Radius Buttress Locking Plate (Large)(Left,Right)	Pure Titanium	4	55	T4320004R/L
		5	63	T4320005R/L
		7	79	T4320007R/L
		9	95	T4320009R/L
Note: used for Φ 2.7 locking screw, HA2.7 screw (Sample: 5 holes)				

**2.7 Distal Radius Buttress Locking Plate
(Mini)(Left,Right)
T4324**



Product Name	Material	Holes	Length	Product No.
2.7 Distal Radius Buttress Locking Plate (Mini)(Left,Right)	Pure Titanium	4	55	T4324004R/L
		5	63	T4324005R/L
		7	79	T4324007R/L
		9	95	T4324009R/L
Note: used for Φ 2.7 locking screw, HA2.7 screw (Sample: 4 holes)				

**2.7 Distal Radius Buttress Locking Plate (Left,Right)
T4321**



Product Name	Material	Holes	Product No.
2.7 Distal Back Radius Locking Plate (Left,Right)	Pure Titanium	14	T4321014R/L
Note: used for Φ 2.7 locking screw (Sample: 14 holes)			

Locking Plate Series

**Calcaneus Locking Plate-I (Left,Right)
T4400**



Product Name	Material	Holes	Length	Product No.
Calcaneus Locking Plate- I (Left,Right)	Pure Titanium	8	49	T4400008R/L
		10	59	T4400010R/L
Note: used for ϕ 3.5 locking screw (Sample: 8 holes)				

**Calcaneus Locking Plate-II (Max)(Left,Right)
T4402**



Product Name	Material	Holes	Length	Product No.
Calcaneus Locking Plate- II (Max) (Left,Right)	Pure Titanium	12	67	T4402012R/L
Note: used for ϕ 3.5 locking screw				

**Calcaneus Locking Plate-II (Mid)(Left,Right)
T4401**



Product Name	Material	Holes	Length	Product No.
Calcaneus Locking Plate- II (Mid) (Left,Right)	Pure Titanium	12	58	T4401012R/L
Note: used for ϕ 3.5 locking screw				

**Calcaneus Locking Plate-II (Mini)(Left,Right)
T4401**



Product Name	Material	Holes	Length	Product No.
Calcaneus Locking Plate- II (Mini) (Left,Right)	Pure Titanium	8	51	T4401008R/L
Note: used for ϕ 3.5 locking screw				

**Calcaneus Locking Plate-II (short tail)(Left,Right)
T4404**



Product Name	Material	Holes	Length	Product No.
Calcaneus Locking Plate- II (short tail) (Left,Right)	Pure Titanium	11	59	T4404011R/L
		13	69	T4404013R/L
Note: used for ϕ 3.5 locking screw, HB4.0 screw (Sample: 13 holes)				

Locking Plate Series

**Reconstruction Locking Plate
T4040**



Product Name	Material	Holes	Length	Product No.
Reconstruction Locking Plate	Pure Titanium	5	63	T4040005
		6	76	T4040006
		7	89	T4040007
		8	102	T4040008
		9	115	T4040009
		10	128	T4040010
		12	154	T4040012

Note: used for $\Phi 3.5$ locking screw (Sample: 7 holes)

**One-third Tubular Locking Plate
T4100**



Product Name	Material	Holes	Length	Product No.
One-third Tubular Locking Plate	Pure Titanium	5	64	T4100005
		6	80	T4100006
		7	92	T4100007
		8	104	T4100008
		10	128	T4100010

Note: used for $\Phi 3.5$ locking screw, HA3.5 screw (Sample: 6 holes)

**Ulna Radius Locking Plate
T4090**



Product Name	Material	Holes	Length	Product No.
Ulna Radius Locking Plate	Pure Titanium	5	69	T4090005
		6	85	T4090006
		7	91	T4090007
		8	109	T4090008
		10	133	T4090010
		12	157	T4090012

Note: used for $\Phi 3.5$ locking screw, HA3.5 screw (Sample: 7 holes)

**Humeral Locking Plate
T4050**



Product Name	Material	Holes	Length	Product No.
Humeral Locking Plate	Pure Titanium	6	105	T4050006
		7	119	T4050007
		8	133	T4050008
		9	147	T4050009
		10	161	T4050010
		12	189	T4050012
		14	217	T4050014

Note: used for $\Phi 3.5$ locking screw, HA3.5 screw (Sample: 7 holes)

**Tibial Locking Plate
T4071**



Product Name	Material	Holes	Length	Product No.
Tibial Locking Plate	Pure Titanium	6	127	T4071006
		7	143	T4071007
		8	159	T4071008
		10	191	T4071010
		12	223	T4071012
		14	255	T4071014

Note: used for $\Phi 5.0$ locking screw, HA4.5 screw (Sample: 7 holes)

**Femoral Locking Plate
T4083**



Product Name	Material	Holes	Length	Product No.
Femoral Locking Plate	Pure Titanium	8	195	T4083008
		9	215	T4083009
		10	235	T4083010
		12	275	T4083012
		14	315	T4083014
		16	355	T4083016

Note: used for $\Phi 5.0$ locking screw, HA4.5 screw (Sample: 10 holes)

2.0 Locking Plate Series

**2.0 T-Type Locking Plate(Two Holes In The Head)
T41201**



Product Name	Material	Holes	Product No.
2.0 T-Type Locking Plate (Two Holes In The Head)	Pure Titanium	5/6/7/8/9	T4120105-T4120109
Note: used for Φ 2.0 locking screw (Triangle), HA2.0 screw (Triangle) (Sample: 7 holes)			

**2.0 T-Type Locking Plate(Three Holes In The Head)
T41202**



Product Name	Material	Holes	Product No.
2.0 T-Type Locking Plate (Three Holes In The Head)	Pure Titanium	6/7/8/9	T4120206-T4120209
Note: used for Φ 2.0 locking screw (Triangle), HA2.0 screw (Triangle) (Sample: 8 holes)			

**2.0 Ankle Locking Plate
T41204**



Product Name	Material	Holes	Product No.
2.0 Ankle Locking Plate	Pure Titanium	5/6/7/8/9	T4120405-T4120409
Note: used for Φ 2.0 locking screw (Triangle), HA2.0 screw (Triangle) (Sample: 9 holes)			

**2.0 L-Type Locking Plate (Left,Right)
T41206**



Product Name	Material	Holes	Product No.
2.0 L-Type Locking Plate (Left,Right)	Pure Titanium	5/6/7/8	T4120605-T4120608R/L
Note: used for Φ 2.0 locking screw (Triangle), HA2.0 screw (Triangle) (Sample: 8 holes)			

**2.0 Straight Locking Plate
T41200**



Product Name	Material	Holes	Product No.
2.0 Straight Locking Plate	Pure Titanium	4/5/6/7/8/9/10	T4120004-T4120010
Note: used for Φ 2.0 locking screw (Triangle) (Sample: 6 holes)			

**Triangle Locking Screw
T480**



Product Name	Material	Diameter	Length	Product No.
Triangle Locking Screw	Titanium Alloy	2.0	6、 8、 10、 12、 14、 16、 18、 20、 22	T4802006-T4802022

**Metal Bone Fracture Screw (Triangle)
T541**



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

2.5 Locking Plate Series

2.5 T-Type Locking Plate (Two Holes In The Head)
T41251



Product Name	Material	Holes	Product No.
2.5 T-Type Locking Plate (Two Holes In The Head)	Pure Titanium	5/6/7/8/9	T4125105-T4125109
Note: used for Φ 2.5 locking screw, HA2.5 screw (Sample: 7 holes)			

2.5 T-Type Locking Plate (Three Holes In The Head)
T41252



Product Name	Material	Holes	Product No.
2.5 T-Type Locking Plate (Three Holes In The Head)	Pure Titanium	6/7/8/9/10	T4125206-T4125210
Note: used for Φ 2.5 locking screw, HA2.5 screw (Sample: 8 holes)			

2.5 Ankle Locking Plate
T41254



Product Name	Material	Holes	Product No.
2.5 Ankle Locking Plate	Pure Titanium	5/6/7/8/9	T4125405-T4125409
Note: used for Φ 2.5 locking screw, HA2.5 screw (Sample: 9 holes)			

2.5 L-Type Locking Plate (Left,Right)
T41256



Product Name	Material	Holes	Product No.
2.5 L-Type Locking Plate (Left,Right)	Pure Titanium	5/6/7/8/9	T4125605-T4125609R/L
Note: used for Φ 2.5 locking screw, HA2.5 screw (Sample: 8 holes)			

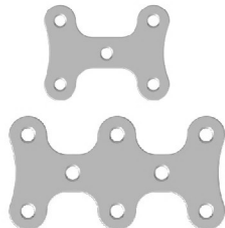
2.5 Straight Locking Plate
T41250



Product Name	Material	Holes	Product No.
2.5 Straight Locking Plate	Pure Titanium	4/5/6/7/8/10	T4125004-T4125010
Note: used for Φ 2.5 locking screw (Sample: 6 holes)			

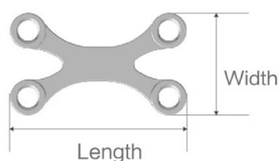
2.7 Locking Plate Series

2.7 H-Type Locking Plate
T41277



Product Name	Material	Holes	Product No.
2.7 H-Type Locking Plate	Pure Titanium	5	T4127705
		8	T4127708
Note: used for Φ 2.7 locking screw			

2.7 X-Type Locking Plate
T41278



Product Name	Material	Width	Length	Product No.
2.7 X-Type Locking Plate	Pure Titanium	8	16	T4127816
		12	18	T4127818
		14	24	T4127824
			30	T4127830
Note: used for Φ 2.7 locking screw				

Locking Plate Series

**Triangle Locking Screw
T480**



Product Name	Material	Diameter	Length	Product No.
Triangle Locking Screw	Titanium Alloy	2.0	6、8、10、12、14、16、18、20、22	T4802006- T4802022

**Torx Locking Screw
T481/T482**



Product Name	Material	Diameter	Length	Product No.
Torx Locking Screw	Titanium Alloy	2.5	6、8、10、12、14、16、18、20、22、24、26、28、30	T4812506- T4812530
		2.7	6、8、10、12、14、16、18、20、22、24、26、28、	T4822706- T4822728
			30、35、40、45、50、55、60	T4822730- T4822760

**Torx Locking Screw
T483/T484**



Product Name	Material	Diameter	Length	Product No.
Torx Locking Screw	Titanium Alloy	3.5	10、12、14、16、18、20、22、24、26、28、30、32、34、36、38、40、42、44、46、48、	T4833510- T4833548
			50、55、60、65、70、75、80	T4833550- T4833580
		5.0	14、16、18、20、22、24、26、28、30、32、34、36、38、40、42、44、46、48、	T4845016- T4845048
			50、55、60、65、70、75、80、85、90、95、100	T4845050- T4845100

**Torx Hollow Locking Screw
T487**



Product Name	Material	Diameter	Length	Product No.
Torx Hollow Locking Screw	Titanium Alloy	6.5	30、35、40、45、50、55、60、65、70、75、80、85、90、95、100、105、110	T48765030- T48765110

**Torx Hollow Locking Screw
T488**



Product Name	Material	Diameter	Length	Product No.
Torx Hollow Locking Screw	Titanium Alloy	7.0	60、65、70、75、80、85、90、95、100、105、110、115	T48870060- T48870115

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**

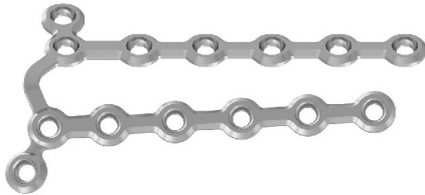


Product Name	Material	Holes	Length	Product No.
Oblique T-shaped Radius Reconstruction Plate (Left,Right)	Pure Titanium	6	45	T2020006R/L
		7	56	T2020007R/L
		8	67	T2020008R/L
		9	78	T2020009R/L

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

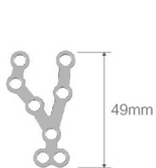
Note: used for HB6.5 screw in head, other HA4.5 screw (Sample: 7 holes)

Calcaneus Plate (Left,Right)
T3010、T3030

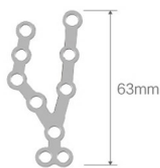


Product Name	Material	Holes	Length	Product No.
Calcaneus Plate- IV (Left,Right)	Pure Titanium	10	49	T3010010R/L
		12	60	T3010012R/L
		14	65	T3010014R/L
Calcaneus Plate- I	Pure Titanium	8	49	T3010008
		10	63	T3030010
Calcaneus Plate- II	Pure Titanium	11	55	T3030011
		13	66	T3030013

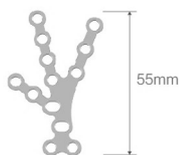
Note: used for HB4.0 screw



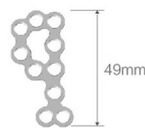
I Type 8 Holes



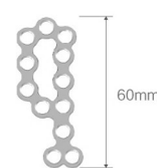
I Type 10 Holes



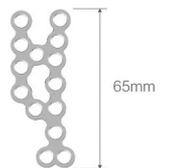
II Type 13 Holes



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



SUZHOU KANGLI ORTHOPAEDICS INSTRUMENT CO.,LTD.

TangQiao Town,Nanyuan East Road , Zhangjiagang,
Jiangsu Province, China

P.C.: 215600

TEL: +86 512-58358992 +86 512-58358993

FAX: +86 512-58561012

SITE: www.kangliortho.com

Email: support@kangliortho.com