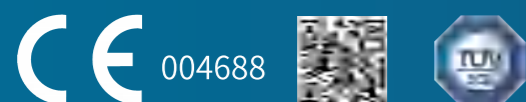


POSTERIOR
SPINAL
SYSTEM

BEST TREATMENT BRINGS WONDERFUL LIVES

Betta Medical Technology (Wuxi) Co., Ltd.

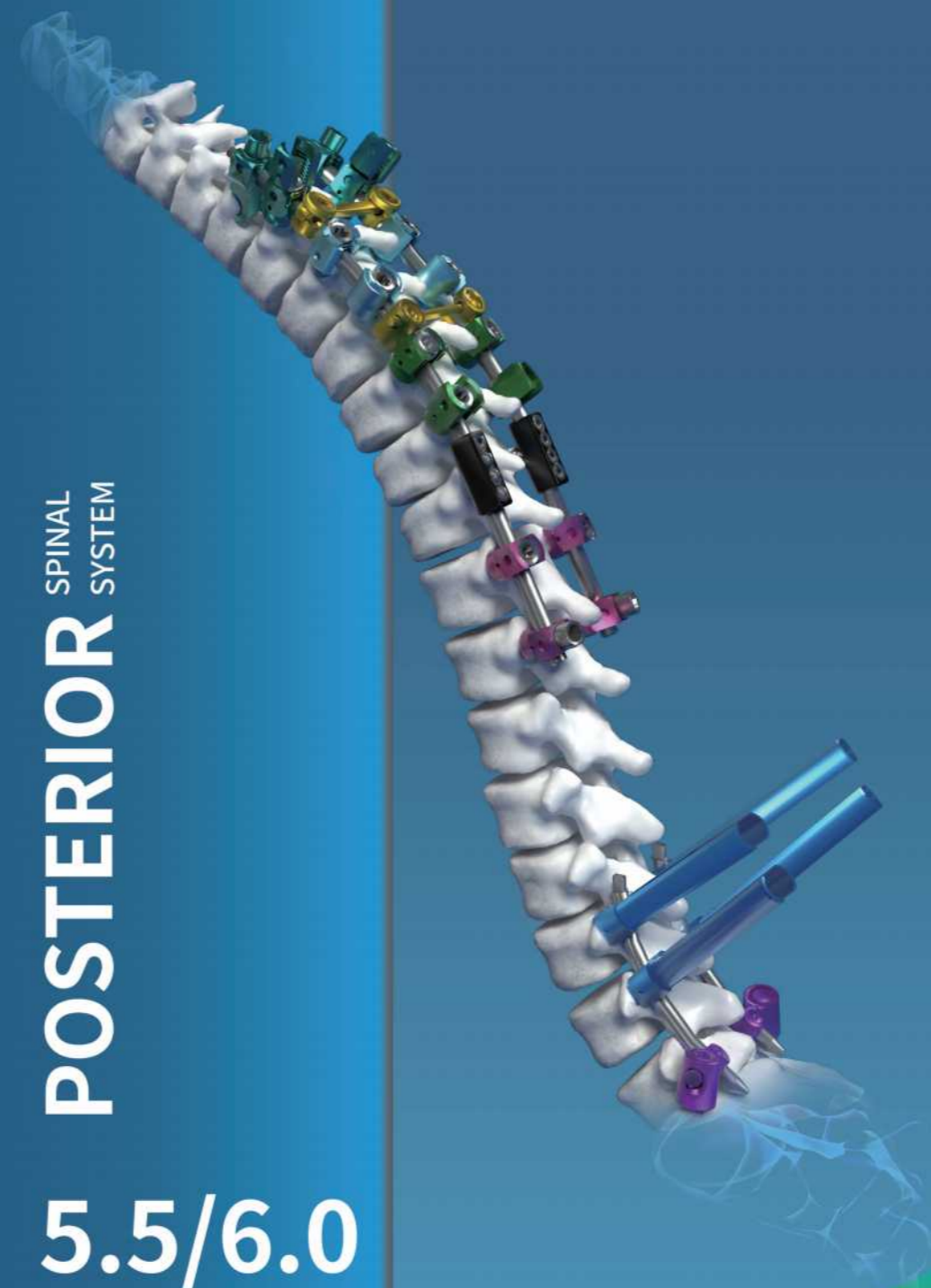


Add: Zone B, 1st Floor of No.7 Building
Area C, No.1699 Huishan Ave Huis-
han Economic Development Zone
214174 Wuxi, Jiangsu Province
PEOPLE'S REPUBLIC OF CHINA

Tel: +86-510-83588388

POSTERIOR
SPINAL
SYSTEM

5.5/6.0



BettaTech[®]

www.bettatec.com | **BettaTech**[®]

Table of Contents

Implant Features

Introduction

Indications

Features & Benefits

Components

Implant Features

Multiple Instrument Connection Features

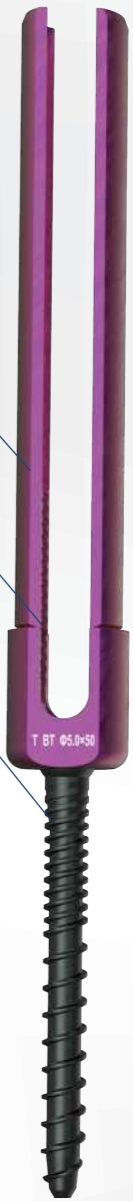
Suitable for minimally invasive surgery

Friction Fit Screw Head

Retains alignment, allowing for easy screw-rod orientation and ease of screw loading.

Dual- CBT Thread

The CBT screw has a denser thread at the tail end to grasp the cortical bone of the pedicle, and a larger thread at the head end to grasp the cancellous bone in the vertebral body. After implantation, the screw is not easy to loosen and withdraw.



Long-arm Monoaxial Screw



Introduction

We are very proud to introduce 5.5/6.0 posterior spinal system, a pedicle screw system, designed to deliver simple and diverse use.

5.5/6.0 posterior spinal system is a comprehensive system that is designed to heal spinal deformity, degenerative disease and trauma applications.

5.5/6.0 posterior spinal system offers two options based on different diameters of rod, 5.5mm and 6.0mm posterior spinal system.



Reduction Polyaxial Screw



Short-arm Polyaxial Screw



Short-arm Monoaxial Screw



Reduction Monoaxial Screw

Indications

- Disc degenerative disease
- Spondylolisthesis
- Stenosis
- Spinal fracture
- Spinal tumor



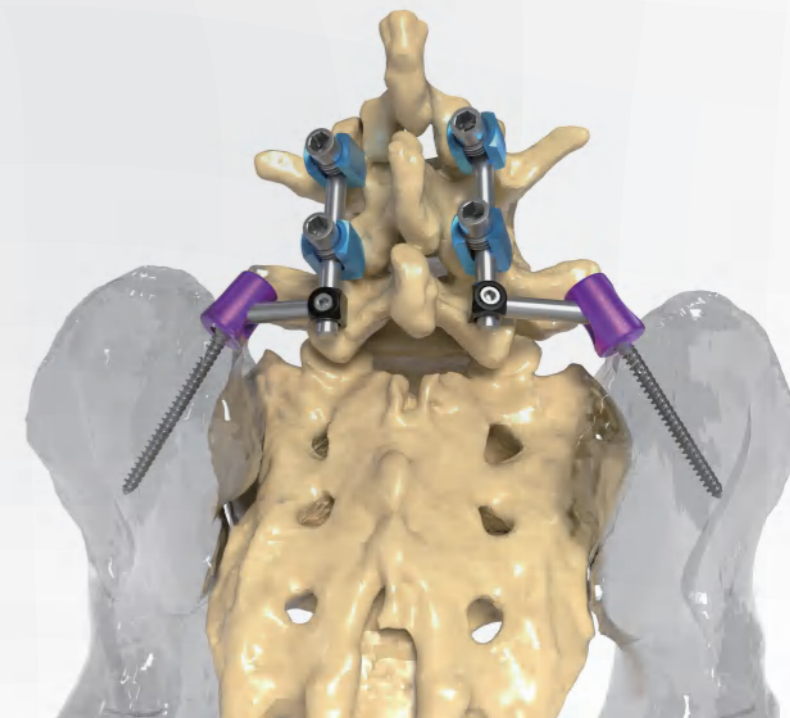
Set Screw



Set Screw Break-off



Lateral Connector



Features & Benefits

- Rod provides motion increase compared to rigid rod
- Load sharing delay or reduce adjacent level degeneration
- Wider range of diameter allow for an increased indications
- Reverse thread in set screw
- Innovation Design-Low-profile design for the head, Reduce the block of faced joint and irritation to surrounding soft tissue during nail placement
- The inner thread design of the screw external rod



Sacroillac Screw



Pedicule Hook



Titanium Rod

The Sample Picture Is Only For Reference, Please Take Practicality As Standard.

Features & Benefits

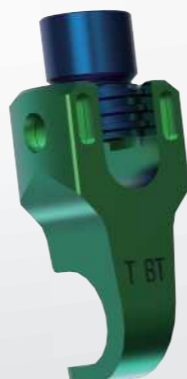
- We have got cancellous bone, cortical bone thread and self-tapping groove at the same time, beneficial to place the screw smoother and enhance the holding power.
- The design of the reverse thread and pitch of the wide thread
- Reduce the lateral stress, enhance the vertical pressure, easy to lock
- Complete Specifications-The screw diameter is 4.5-7.5mm, Every 0.5mm is the interval, the length of the screw is 20-70mm, every 5mm is the interval, the titanium rod has two kinds of diameter design: 5.5mm and 6.0mm



Pedicule Hook



Domino Connecto



Domino Connecto



Titanium Rod

Components

Short-arm Monoaxial Screw	5.5 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32624520-32627565
	6.0 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32674520-32677565
Reduction Monoaxial Screw	5.5 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32654520-32657565
	6.0 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32684520-32687565
Short-arm Polyaxial Screw	5.5 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32594520-32597565
	6.0 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32694520-32697565
Reduction Polyaxial Short-tail Screw	5.5 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32614520-32617565
	6.0 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32704520-32707565
Sacroiliac Screw (Polyaxial)	5.5 System	Ø6.5-8.5(Gap 1.0mm)	Length	50-90mm Gap 2mm	P/N	32566550-32568590
	6.0 System	Ø6.5-8.5(Gap 1.0mm)	Length	50-90mm Gap 2mm	P/N	32746550-32748590
Long-arm Polyaxial Screw	5.5 System	Ø5.0-7.5(Gap 0.5mm)	Length	30-55mm Gap 2mm	P/N	32635030-32637555
	6.0 System	Ø5.0-7.5(Gap 0.5mm)	Length	30-55mm Gap 2mm	P/N	32715030-32717555
Short-arm Cannulated Polyaxial Screw	5.5 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32664520-32667565
	6.0 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32724520-32727565
Reduction Cannulated Polyaxial Screw	5.5 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32644520-32647565
	6.0 System	Ø4.5-7.5(Gap 0.5mm)	Length	20-65mm Gap 2mm	P/N	32734520-32737565
Titanium Rod	5.5 System	Ø5.5mm	Length	30-510mm Gap 2mm	P/N	31140030-31140510
	6.0 System	Ø6.0mm	Length	30-510mm Gap 2mm	P/N	31060030-31060510
Arc Titanium Rod	5.5 System	Ø5.5mm	Length	30-510mm Gap 2mm	P/N	31140030-31140510
	6.0 System	Ø6.0mm	Length	30-510mm Gap 2mm	P/N	31060030-31060510
Adjustable Crosslink	5.5 System		Length	40-100mm Gap 2mm	P/N	31162040-31162100
	6.0 System		Length		P/N	31082040-31082100
Domino Connector	5.5 System		Square		P/N	31140022
			Straight		P/N	31140023
	6.0 System		Square		P/N	31060022
			Straight		P/N	31060023
Lateral Connector	5.5 System		Length	10-40mm	P/N	31290010-31290040
	6.0 System		Length	10-40mm	P/N	31340010-31340040
Pedicule Hook	5.5 System	Moedel	Large Medium, Small		P/N	31140001-31140003
	6.0 System	Moedel	Large Medium, Small		P/N	31060001-31060003
Wide Blade Hook	5.5 System	Moedel	Large Medium, Small		P/N	31140006-31140008
	6.0 System	Moedel	Large Medium, Small		P/N	31060006-31060008
Wide Blade Ramped Hook	5.5 System	Moedel	Large Medium, Small		P/N	32750008, 31140012, 32750009
	6.0 System	Moedel	Large Medium, Small		P/N	32750001, 31060012, 32750002
Narrow Blade Hook	5.5 System	Moedel	Large Medium, Small		P/N	31140009-31140011
	6.0 System	Moedel	Large Medium, Small		P/N	31060009-31060011
Narrow Blade Ramped Hook	5.5 System	Moedel	Large Medium, Small		P/N	32750010, 31140013, 32750011
	6.0 System	Moedel	Large Medium, Small		P/N	32750003, 31060013, 32750004
Lumbar Supralaminar Hook	5.5 System	Moedel	Large Medium, Small		P/N	32750012, 31140014, 32750013
	6.0 System	Moedel	Large Medium, Small		P/N	32750005, 31060014, 32750006
Lumbar Infralaminar Hook	5.5 System	Moedel	Large Medium, Small		P/N	31140015, 32750014, 31140016
	6.0 System	Moedel	Large Medium, Small		P/N	31060015, 32750007, 31060016
Extended Body Hook	5.5 System	Moedel	Large Medium, Small		P/N	31140017-31140019
	6.0 System	Moedel	Large Medium, Small		P/N	31060017-31060019
Thoracic Angled Hook	5.5 System	Moedel	Left, Right		P/N	31140021, 31140020
	6.0 System	Moedel	Left, Right		P/N	31060021, 31060020
Offset Hook	5.5 System	Moedel	Left, Right		P/N	31140004, 31140005
	6.0 System	Moedel	Left, Right		P/N	31060004, 31060005
Set Screw	5.5 System		B9*1.4		P/N	31090001
	6.0 System		B10*1.5		P/N	31000001
Set Screw Break-Off	5.5 System		B9*1.4		P/N	31090002
	6.0 System		B10*1.5		P/N	31000002

The Sample Picture Is Only For Reference, Please Take Practicality As Standard.