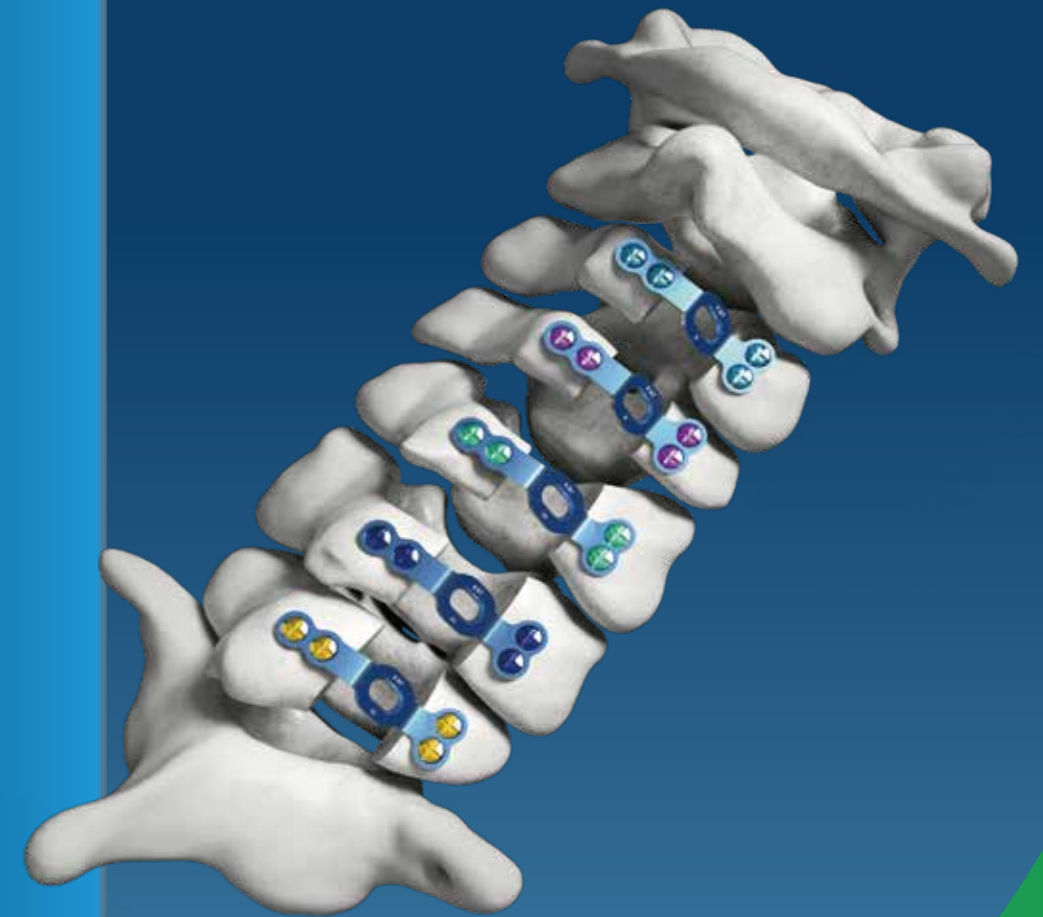


LAMINA  
FIXATION PLATE  
SYSTEM



LAMINA FIXATION  
PLATE 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

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

## Introduction

Suitable for the open-door surgery of posterior spinal



## Indications

- cervical spinal stenosis
- multisegmental spondylotic myelopathy
- multisegmental spinal radiculopathy cervical spondylosis
- Ossification of the Posterior Longitudinal Ligament (OPLL)

## Features & Benefits

- Diversification of steel plates: door plate, bone graft plate, wide-mouth door plate, hinge plate
- Simple to use and firm to fix
- Pure titanium material, strong plasticity
- Provides 2.6 self-tapping and self-drilling and 3.0 revision screws

## Instruments Ordering Information

Specifications	Type	P/N
Bone Graft Type (Wide)	L=6-16	31900006-31900016
Bone Graft Type (Narrow)	L=6-16	31910006-31910016
Open Door Type (Wide)	L=6-16	31920006-31920016
Open Door Type (Narrow)	L=6-16	31930006-31930016
Wide Opening Open Door Type (Wide)	L=6-16	31940006-31940016
Wide Opening Open Door Type (Narrow)	L=6-16	31950006-31950016
Hinged Type	—	31960000
Φ2.6 Screw	L=5-11	31970005-31970011
Φ3.0 Screw	L=5-11	31980005-31980011

### Cervical Intervertebral Cage Instrument Set 61050000

Product No	Componets Name	Specifications	Unit	Quantity	Note
61050100	Measure 4-6mm	/	Pcs	1	Optional
61050200	Measure 8-10mm	/	Pcs	1	
61050300	12-14mm	/	Pcs	1	
61050400	Measure 16-18mm	/	Pcs	1	Optional
61050900	Bone Nibbling Forceps	/	Pcs	1	
61050500	Plate Clamp Holders	/	Pcs	1	
61050600	Pin Wrench Hodlers	/	Pcs	2	
61051000	1.9×5.5mm Bone Drill	/	Pcs	2	
61050800	Quick Change Handle	/	Pcs	2	
61050700	Nail Holder Sleeve	/	Pcs	2	
61051200	Implant Box (Plate)	/	Pcs	1	
61051300	Implant Box (Screw)	/	Pcs	1	
61051400	Instrument Box	/	Pcs	1	