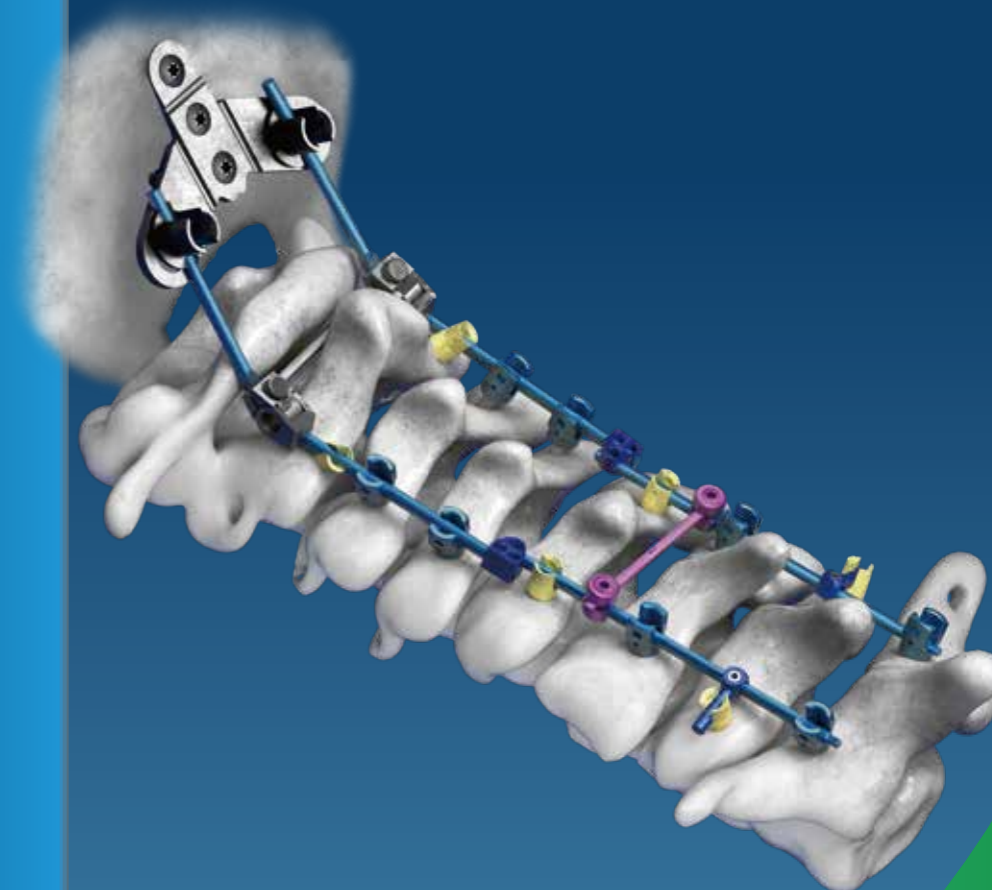


POSTERIOR CERVICAL SCREW ROD SYSTEM



POSTERIOR CERVICAL SCREW ROD SYSTEM

BEST TREATMENT BRINGS WONDERFUL LIVES

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

Introduction



Polyaxial Cortical Bone Screw



Polyaxial Cancellous Bone Screw



Polyaxial Cancellous Rod Screw

Indications

- Occipital cervical, atlantoaxial instability, cervical spinal stenosis, cervical spine fracture, dislocation, vertebral body tumor, infection,
- lesions at the cervicothoracic junction, and other conditions requiring combined anterior and posterior surgical treatment

Features & Benefits

- For titanium alloy material, - performance is significantly superior to stainless steel
 - a. Good biocompatibility
 - b. Does not affect CT and MRI imaging
- Mechanical properties are superior to commercially pure titanium
- Special surface oxidation treatment
- Enhanced wear resistance -Erosion resistance -Improved fatigue life
- Upper cervical vertebra screw with polished rod to avoid harassment of surrounding soft tissue
- The bottom of the nail base is open, so that the screw has a larger movable angle, which is convenient for placing the rod
- Provide cortical bone and cancellous bone screws, which is convenient for doctors to choose pedicle and lateral mass screw
- Passes through the occipital-cervical junction to provide firm occipital-cervical fixation
- Hinged rod for easy angle adjustment to suit the patient's anatomy
- Facilitates the transition of the rod at the cervicothoracic junction
- Lateral connection (open, closed) allows the screw to be fixed on one side of the rod, more options for intraoperative screw placement
- Reduce lateral stress, increase vertical pressure, easy to lock
- Various types of occipital fixation seats are available to better fit the patient's anatomy
- The nail seat at the connection with the rod is adjustable, making it more convenient to place the rod

Components

Polyaxial Cortical Bone Screw	Ø3.0	Length	10-52 (Every 2mm is Interval)	P/N	36180010-36180052
	Ø3.5	Length	10-52 (Every 2mm is Interval)	P/N	36110010-36110052
	Ø4.0	Length	10-52 (Every 2mm is Interval)	P/N	6190010-36190052
	Ø4.5	Length	10-52 (Every 2mm is Interval)	P/N	36200010-36200052
Polyaxial Cancellous Bone Screw	Ø3.0	Length	10-52 (Every 2mm is Interval)	P/N	36150010-36150052
	Ø3.5	Length	10-52 (Every 2mm is Interval)	P/N	36140010-36140052
	Ø4.0	Length	10-52 (Every 2mm is Interval)	P/N	36160010-36160052
Polyaxial Cortical Rod Screw	Ø4.5	Length	10-52 (Every 2mm is Interval)	P/N	36170010-36170052
	Ø3.0-4.5 (Every 0.5mm is Interval)	Length	10-52 (Every 2mm is Interval)	P/N	36270018-36300052
Occipital Screw	Ø3.0	Length	6-16 (Every 2mm is Interval)	P/N	36210006-36210016
	Ø3.5	Length	6-16 (Every 2mm is Interval)	P/N	36040006-36040016
	Ø4.0	Length	6-16 (Every 2mm is Interval)	P/N	36220006-36220016
	Ø4.5	Length	6-16 (Every 2mm is Interval)	P/N	36230006-36230016
Occipital Screw	Ø3.2	Length	80-300 (Every 5mm is Interval)	P/N	36090080-36090300
	Ø3.5	Length	80-300 (Every 5mm is Interval)	P/N	36050080-36050300
Hinge Connect Rod				P/N	36020000
Lamina Hool					
Occipital Fixation Base	3 holes, 4 holes, Type I			P/N	36000000, 36130000, 36260000
Domino Connector					
Adjustable Corsslink	Length	30-100 (Every 5mm is Interval)		P/N	36080030-36080100
Corsslink Set					
Lateral Connector (Open)	Ø3.5	Length	10-40 (Every 2mm is Interval)	P/N	36240010-36240040
Lateral Connector (Close)					



Titanium Rod



Domino Corsslink



Domino Corsslink



Pedicle Hook

Polyaxial Cancellous Rod Screw