CATALOGUE

Spine



Monoaxial screw



- Comprehensive screw offering for varying patient anatomy.
- Self-Tapping feature
- Design that minimizes vertebral deformation and soft tissue interaction.
- Easy Locking
- •Tapered distal third for increased pullout strength
- •Different types of screw options designed for different kinds of cases

Polyaxial screw



- Comprehensive screw offering for varying patient anatomy.
- Self-Tapping feature
- Design that minimizes vertebral deformation and soft tissue interaction.
- Easy Locking
- •Tapered distal third for increased pullout strength
- •Different types of screw options designed for different kinds of cases

Cervical plate



- Distinct Screw Locking Mechanism
- Low Profile
- •Variable Angle Screws

Cervical PEEK Cage



Designed for ease of insertion

•Moving titanium part providing easy guidance to final location

- •Biocompatible peek material
- •Designed to allow for optimized placement
- •Designed to create optimized segmental lordosis and help prevent subsidence

Transverse Connection



- Comprehensive screw offering for varying patient anatomy.
- Self-Tapping feature
- Design that minimizes vertebral deformation and soft tissue interaction.Easy Locking
- •Tapered distal third for increased pullout strength
- •Different types of screw options designed for different kinds of cases

Trauma



2.0mm Titanium Locking Plate Hand System



- 3. Titanium material;
- 4. Plate surface anodized;
- 4. Anatomical shape design;
- 5. Locking plate holes allow use locking screw also for cortex screw;

Distal Volar Locking Plate



.1Manufactured in titanium and advanced processing technology:
.2Low profile design helps reduce soft tissue irritation:
.3Surface anodized:
.4Anatomical shape design:

.5Round hole can be choosing both locking screw and cortex screw

Multi-Axial Distal Femur Locking Plate

- Multi-axial ring design for proximal part can be adjustment the angel to meet the clinic demand⁶
 - 2. Titanium material and advanced processing technology :
 - 3. Low profile design helps reduce soft tissue irritation 4
 - 4. Surface anodized :
 - 5. Anatomical shape design :
 - 6. Combi-hole can be choosing both locking screw and cortex screw :

Multi-Axial Neck Of Humerus Locking Plate



1. Multi-axial ring design for proximal part can be adjustment the angel to meet the clinic demand;

- 2. Titanium and advanced processing technology;
- 3. Low profile design helps reduce soft tissue irritation;
- 4. Surface anodized;
- 5. Anatomical shape design;
- 6. Combi-hole can be choosing both locking screw and cortex screw

Volar Locking Plate-Small & Large



.1Manufactured in titanium and advanced processing technology

.2Low profile design helps reduce soft tissue irritations

.3Surface anodized:

.4Anatomical shape designs

.5Combi-hole can be choosing both locking screw and cortex screws

Distal Lateral Radius Locking Plate

1. Manufactured by titanium and advanced processing technology;

2. Low profile design helps reduce soft tissue irritation;

3. Surface anodized;

4. Anatomical shape design;

5. Round hole can be choosing both locking screw and cortex screw



Clavicle Reconstruction Locking Plate (Middle&Distal(

1. Ttitanium material and advanced processing technology;

2. Low profile design helps reduce soft tissue irritation;

3. Surface anodized;

4. Anatomical shape design;

5. Combi-hole can be choosing both locking screw and cortex screw



Pelvic Reconstruction Locking Plate



.1Surface anodized: .2Anatomical shape design: .3Titanium material and advanced processing technology: .4Low profile design helps reduce soft tissue irritation: .5Round hole can be choosing both locking screw and cortex screw

Clavicle Hook Locking Plate



.1Titanium and advanced processing technology: .2Low profile design helps reduce soft tissue irritation : .3Surface anodized: .4Anatomical shape design:

.5Combi-hole can be choosing both locking screw and cortex screw

Distal Lateral Humerus Locking Plate



.1Titanium material and advanced processing technology : .2Low profile design helps reduce soft tissue irritation : .3Surface anodized: .4Anatomical shape design: .5Combi-hole can be choosing both locking screw and cortex screw

Multi-Axial Medial Tibia Plateau Locking Plate



.1Multi-axial ring design can be meeting the clinic demand to adjustment angel

.2Low profile design helps reduce soft tissue irritation :

.3Surface anodized:

.4Anatomical shape designs

.5Combi-hole can be choosing both locking screw and cortex screw

Multi-Axial Lateral Tibia Plateau Locking Plate



1. Multi-axial ring design for proximal part can be adjustment the angel to meet the clinic demand;

- 2. Top quality titanium and advanced processing technology;
- 3. Low profile design helps reduce soft tissue irritation;
- 4. Surface anodized;
- 5. Anatomical shape design;
- 6. Combi-hole can be choosing both locking screw and cortex screw

PFNA Intramedullary Nail



1. Cannulated intramedullary nail adopts the design of 5° angle of proximal abduction to make nail into the apex of the trochanter more smoothly.

2. Lag screw is optional in blade type and threaded type.

3. Anti-rotation screw design can prevent the nail off and nail slipping.

4. The shank of the lag screw has an asymmetrical groove to resist the antirotation screw and prevent slippage.

5. Threaded lag screw is better adapted to young patients.

6. The squeezing of the blade lag screw causes compression to cancellous bone to increase bone density.

7. The bone cement hole design of the blade lag screw head increased the pullout resistance of the screw and provides a firm fixation for patients with osteoporosis

Tibia Intramedullary Nail



1. Cannulated intramedullary nail adopts the design of 10° angle of proximal abduction and 3° angle of distal abduction to help approach nail more smoothly.

2. Proximal anterior cutting treatment, reduces stimulation of tibia ligaments.

- 3. Lock holes on all four planes, providing a variety of locking methods.
- 4. Distal special torx hole, easy to insert instrument.
- 5. Made of medical pure titaniu, afford MRI and CT scan

InterTAN Intramedullary Nail



°5valgus angle provides minimally invasive approach to the apex of greater trochanter.

The proximal trapezoidal section enhances the stability of the proximal femur. Unique hairpin bifurcation design at the distal end to reduce stress concentration and avoid fractures around the distal prosthesis. Dynamic or static locking can be selected for distal nail. Unique combined compression interlocking nail design provides good stability and anti-rotation ability, controllable linear pressure effect