



TOOLMED® SPINAL SYSTEM PRODUCT CATALOG

People-oriented™ technology



Toolmed
Orthopaedic Business
Worldwide Headquarters

Changzhou Toolmed Medical Instrument Co.
No.23 Wangcai Road,
Konggang Industrial Park,
Luoxi Town, Xinbei District,
213000, Changzhou, Jiangsu,
P.R. of China

(0086) 519 83407182
Customer Service: (0086) 519 83407182

For more information visit
www.cztoolmed.com

The product technique shown is for illustrative purposes only. The technique(s) actually employed in each case will always depend upon the medical judgment of the surgeon exercised before and during surgery as to the best mode of treatment for each patient.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.

Note: Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat Reader with the browser.

© 2022 Toolmed. All rights reserved. Toolmed, Toolmed logo and People-oriented are trademarks of Toolmed. All other brands are trademarks of a Toolmed company. EN PMV20220630-1.0/300



COMPANY PROFILE



Changzhou Toolmed medical instrument Co., Ltd. (TOOLMED), founded in 2013, is one of the leading orthopedic manufacturers in China, specializes on the research, design, manufacturing and sales of the orthopedic products including trauma locking plates, intramedullary nails, spinal implants, external fixators, orthopedic instruments and veterinary orthopedics. TOOLMED has 100+ experienced operators, 60+ advanced CNC machines, operates under consistent and strict quality system that complies with ISO 9001, ISO 13485, CE 0123 and GMP Compliance. We are committed to providing premium and safe products at affordable prices, quick logistics, dedicated after-sale service and constant doctor' s support globally. We also provide OEM/ODM services to match customer' s special demands. Up to the present, TOOLMED products are successfully exported to 20+ countries and have achieved well recognition and good feedback.

FAQ

Q 1. Are you a trading company or manufacturer?

A: We are a manufacturer located in Changzhou Jiangsu China.

Q 2. What is your payment method?

A: We accept T/T, Western Union, Paypal, Alibaba.

Q 3. What is your delivery time?

A: We have plenty of stock and we can ship the order very soon in 1 week if stock available.

Q 4. What is the delivery way?

A: We ship the order via DHL, UPS, FEDEX, TNT etc.

Q 5. Do you provide FREE samples?

A: Yes, we offer free sample, and you only need to bear the freight cost.

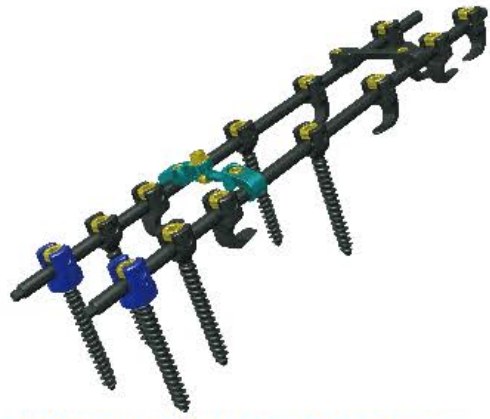
Q 6. What is the warranty of your products?

A: We give 5 years warranty for our products.

PRODUCT CONTENT

ZION™ 5.5 Posterior Thoracolumbar Internal Fixation System	01-03
ATLAS™ 5.5 Posterior Thoracolumbar Internal Fixation System	04-05
ETNA™ 5.5/6.0 Posterior Thoracolumbar Internal Fixation System	06-13
EVEREST™ 5.5 MIS Spine System	14-15
CERVINO™ Anterior Cervical Plate	16
ALPS™ Posterior Cervical Internal Fixation System	17-19
Titanium Mesh	20
Cage System	21
Instrument Set	22-30

ZION™ 5.5 Posterior Thoracolumbar Internal Fixation System



Indications

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

Features & Benefits

- Low profile, anatomical contoured implants and smooth surface allow for increased versatility and reduce potential of irritation
- Single axial and multi axial screw options for optimal screw insertion trajectory
- Top opening and tightening screws and hooks
- Multi axial screw motion range: ±18°
- Increase flexibility in screw and rod placement
- Reduce screw head impact

ZION™ Multi Axial Pedicle Screw



P/N	Material	Spec.
030013021025	TC4	Φ4.0x25
030013021030	TC4	Φ4.0x30
030013021035	TC4	Φ4.0x35
030013021040	TC4	Φ4.0x40
030013022025	TC4	Φ4.5x25
030013022030	TC4	Φ4.5x30
030013022035	TC4	Φ4.5x35
030013022040	TC4	Φ4.5x40
030013023025	TC4	Φ5.0x25
030013023030	TC4	Φ5.0x30
030013023035	TC4	Φ5.0x35
030013023040	TC4	Φ5.0x40
030013023045	TC4	Φ5.0x45
030013023050	TC4	Φ5.0x50
030013024025	TC4	Φ5.5x25
030013024030	TC4	Φ5.5x30
030013024035	TC4	Φ5.5x35
030013024040	TC4	Φ5.5x40
030013024045	TC4	Φ5.5x45
030013024050	TC4	Φ5.5x50
030013025025	TC4	Φ6.0x25

P/N	Material	Spec.
030013025030	TC4	Φ6.0x30
030013025035	TC4	Φ6.0x35
030013025040	TC4	Φ6.0x40
030013025045	TC4	Φ6.0x45
030013025050	TC4	Φ6.0x50
030013025055	TC4	Φ6.0x55
030013026025	TC4	Φ6.5x25
030013026030	TC4	Φ6.5x30
030013026035	TC4	Φ6.5x35
030013026040	TC4	Φ6.5x40
030013026045	TC4	Φ6.5x45
030013026050	TC4	Φ6.5x50
030013026055	TC4	Φ6.5x55
030013026060	TC4	Φ6.5x60
030013027025	TC4	Φ7.0x25
030013027030	TC4	Φ7.0x30
030013027035	TC4	Φ7.0x35
030013027040	TC4	Φ7.0x40
030013027045	TC4	Φ7.0x45
030013027050	TC4	Φ7.0x50
030013027055	TC4	Φ7.0x55

ZION™ Reduction Multi Axial Pedicle Screw



P/N	Material	Spec.
030013640025	TC4	Φ4.0x25
030013640030	TC4	Φ4.0x30
030013640035	TC4	Φ4.0x35
030013640040	TC4	Φ4.0x40
030013645250	TC4	Φ4.5x25
030013645300	TC4	Φ4.5x30
030013645350	TC4	Φ4.5x35
030013645400	TC4	Φ4.5x40
030013650250	TC4	Φ5.0x25
030013650300	TC4	Φ5.0x30
030013650350	TC4	Φ5.0x35
030013650400	TC4	Φ5.0x40
030013650450	TC4	Φ5.0x45
030013650500	TC4	Φ5.0x50
030013655250	TC4	Φ5.5x25
030013655300	TC4	Φ5.5x30
030013655350	TC4	Φ5.5x35
030013655400	TC4	Φ5.5x40
030013655450	TC4	Φ5.5x45
030013655500	TC4	Φ5.5x50
030013660250	TC4	Φ6.0x25

P/N	Material	Spec.
030013660300	TC4	Φ6.0x30
030013660350	TC4	Φ6.0x35
030013660400	TC4	Φ6.0x40
030013660450	TC4	Φ6.0x45
030013660500	TC4	Φ6.0x50
030013660550	TC4	Φ6.0x55
030013665250	TC4	Φ6.5x25
030013665300	TC4	Φ6.5x30
030013665350	TC4	Φ6.5x35
030013665400	TC4	Φ6.5x40
030013665450	TC4	Φ6.5x45
030013665500	TC4	Φ6.5x50
030013665550	TC4	Φ6.5x55
030013665600	TC4	Φ6.5x60
030013670250	TC4	Φ7.0x25
030013670300	TC4	Φ7.0x30
030013670350	TC4	Φ7.0x35
030013670400	TC4	Φ7.0x40
030013670450	TC4	Φ7.0x45
030013670500	TC4	Φ7.0x50
030013670550	TC4	Φ7.0x55

ZION™ Single Axial Pedicle Screw



P/N	Material	Spec.
030013028025	TC4	Φ4.0x25
030013028030	TC4	Φ4.0x30
030013028035	TC4	Φ4.0x35
030013028040	TC4	Φ4.0x40
030013029025	TC4	Φ4.5x25
030013029030	TC4	Φ4.5x30
030013029035	TC4	Φ4.5x35
030013029040	TC4	Φ4.5x40
030013030025	TC4	Φ5.0x25
030013030030	TC4	Φ5.0x30
030013030035	TC4	Φ5.0x35
030013030040	TC4	Φ5.0x40
030013030045	TC4	Φ5.0x45
030013030050	TC4	Φ5.0x50
030013031025	TC4	Φ5.5x25
030013031030	TC4	Φ5.5x30
030013031035	TC4	Φ5.5x35
030013031040	TC4	Φ5.5x40
030013031045	TC4	Φ5.5x45
030013031050	TC4	Φ5.5x50
030013032025	TC4	Φ6.0x25

P/N	Material	Spec.
030013032030	TC4	Φ6.0x30
030013032035	TC4	Φ6.0x35
030013032040	TC4	Φ6.0x40
030013032045	TC4	Φ6.0x45
030013032050	TC4	Φ6.0x50
030013032055	TC4	Φ6.0x55
030013033025	TC4	Φ6.5x25
030013033030	TC4	Φ6.5x30
030013033035	TC4	Φ6.5x35
030013033040	TC4	Φ6.5x40
030013033045	TC4	Φ6.5x45
030013033050	TC4	Φ6.5x50
030013033055	TC4	Φ6.5x55
030013033060	TC4	Φ6.5x60
030013034025	TC4	Φ7.0x25
030013034030	TC4	Φ7.0x30
030013034035	TC4	Φ7.0x35
030013034040	TC4	Φ7.0x40
030013034045	TC4	Φ7.0x45
030013034050	TC4	Φ7.0x50
030013034055	TC4	Φ7.0x55

ZION™ Reduction Single Axial Pedicle Screw



P/N	Material	Spec.
030013036025	TC4	Φ4.0x25
030013036030	TC4	Φ4.0x30
030013036035	TC4	Φ4.0x35
030013036040	TC4	Φ4.0x40
030013036045	TC4	Φ4.0x45
030013036050	TC4	Φ4.0x50
0300130360530	TC4	Φ4.5x30
0300130360535	TC4	Φ4.5x35
0300130360540	TC4	Φ4.5x40
03001303605025	TC4	Φ5.0x25
03001303605030	TC4	Φ5.0x30
03001303605035	TC4	Φ5.0x35
03001303605040	TC4	Φ5.0x40
03001303605045	TC4	Φ5.0x45
03001303605050	TC4	Φ5.0x50
03001303605525	TC4	Φ5.5x25
03001303605530	TC4	Φ5.5x30
03001303605535	TC4	Φ5.5x35
03001303605540	TC4	Φ5.5x40
03001303605545	TC4	Φ5.5x45
03001303605550	TC4	Φ5.5x50
03001303606025	TC4	Φ6.0x25

P/N	Material	Spec.
030013606030	TC4	Φ6.0x30
030013606035	TC4	Φ6.0x35
030013606040	TC4	Φ6.0x40
030013606045	TC4	Φ6.0x45
030013606050	TC4	Φ6.0x50
030013606055	TC4	Φ6.0x55
030013606525	TC4	Φ6.5x25
030013606530	TC4	Φ6.5x30
030013606535	TC4	Φ6.5x35
030013606540	TC4	Φ6.5x40
030013606545	TC4	Φ6.5x45
030013606550	TC4	Φ6.5x50
030013606555	TC4	Φ6.5x55
030013606560	TC4	Φ6.5x60
030013607025	TC4	Φ7.0x25
030013606560	TC4	Φ7.0x30
030013607035	TC4	Φ7.0x35
030013607040	TC4	Φ7.0x40
030013607045	TC4	Φ7.0x45
030013607050	TC4	Φ7.0x50
030013607055	TC4	Φ7.0x55

ZION™ 5.5mm Rod



P/N	Material	Spec.
030013600050	TC4	L=50
030013600051	TC4	L=60
030013600052	TC4	L=70
030013600053	TC4	L=80
030013600054	TC4	L=90
030013600055	TC4	L=100
030013600056	TC4	L=110
030013600057	TC4	L=120
030013600058	TC4	L=130
030013600059	TC4	L=140
030013600060	TC4	L=150
030013600061	TC4	L=160

P/N	Material	Spec.
030013600062	TC4	L=180
030013600063	TC4	L=200
030013600064	TC4	L=210
030013600065	TC4	L=220
030013600066	TC4	L=240
030013600067	TC4	L=250
030013600068	TC4	L=260
030013600069	TC4	L=300
030013600070	TC4	L=350
030013600071	TC4	L=400
030013600072	TC4	L=500

ZION™ Crosslink, I



P/N	Material	Spec.
030013600073	TC4	L=50
030013600074	TC4	L=55
030013600075	TC4	L=60

ZION™ Crosslink, II



P/N	Material	Spec.
030013600015	TC4	L=50 - 65

ZION™ Pedicle Hook



P/N	Material	Spec.
030013600076	TC4	L
030013600077	TC4	M
030013600078	TC4	S

ZION™ Lumbar Lamina Hook



P/N	Material	Spec.
030013600079	TC4	L
030013600080	TC4	M
030013600081	TC4	S

ZION™ Thoracic Lamina Hook



P/N	Material	Spec.
030013600082	TC4	L
030013600083	TC4	M
030013600084	TC4	S

ZION™ Left Offset Hook



P/N	Material	Spec.
030013600085	TC4	L

ZION™ Right Offset Hook



P/N	Material	Spec.
030013600086	TC4	R

ZION™ Set Screw



P/N	Material	Spec.
030013600087	TC4	B8x1

ATLAS™ 5.5 Posterior Thoracolumbar Internal Fixation System



Indications

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

Features & Benefits

- Low profile screw head makes the base well-stacked to reduce potential of irritation
- StarDrive recess provides an improved torque transmission to the set screw
- Extended tabs with notches on both sides, facilitate the tab removal and provides break-off surface.
- Polyaxial screw motion range: $\pm 22^\circ$, to facilitate the placement of pedicle screws and rods.
- Dual-lead thread design for optimal bone purchase
- The screw tip facilitates the insertion into the pedicle and realizes the bicortical fixation

ATLAS™ Polyaxial Pedicle Screw



P/N	Material	Spec.	P/N	Material	Spec.
030013037030	TC4	$\Phi 4.5 \times 30$	030013039055	TC4	$\Phi 5.5 \times 55$
030013037035	TC4	$\Phi 4.5 \times 35$	030013041035	TC4	$\Phi 6.0 \times 35$
030013037040	TC4	$\Phi 4.5 \times 40$	030013041040	TC4	$\Phi 6.0 \times 40$
030013037045	TC4	$\Phi 4.5 \times 45$	030013041045	TC4	$\Phi 6.0 \times 45$
030013038030	TC4	$\Phi 5.0 \times 30$	030013041050	TC4	$\Phi 6.0 \times 50$
030013038035	TC4	$\Phi 5.0 \times 35$	030013041055	TC4	$\Phi 6.0 \times 55$
030013038040	TC4	$\Phi 5.0 \times 40$	030013042035	TC4	$\Phi 6.5 \times 35$
030013038045	TC4	$\Phi 5.0 \times 45$	030013042040	TC4	$\Phi 6.5 \times 40$
030013038050	TC4	$\Phi 5.0 \times 50$	030013042045	TC4	$\Phi 6.5 \times 45$
030013038055	TC4	$\Phi 5.0 \times 55$	030013042050	TC4	$\Phi 6.5 \times 50$
030013039030	TC4	$\Phi 5.5 \times 30$	030013042055	TC4	$\Phi 6.5 \times 55$
030013039035	TC4	$\Phi 5.5 \times 35$	030013043035	TC4	$\Phi 7.0 \times 35$
030013039040	TC4	$\Phi 5.5 \times 40$	030013043040	TC4	$\Phi 7.0 \times 40$
030013039045	TC4	$\Phi 5.5 \times 45$	030013043045	TC4	$\Phi 7.0 \times 45$
030013039050	TC4	$\Phi 5.5 \times 50$	030013043050	TC4	$\Phi 7.0 \times 50$

ATLAS™ Reduction Polyaxial Pedicle Screw



P/N	Material	Spec.	P/N	Material	Spec.
030013450030	TC4	$\Phi 5.0 \times 30$	030013460045	TC4	$\Phi 6.0 \times 45$
030013450035	TC4	$\Phi 5.0 \times 35$	030013460050	TC4	$\Phi 6.0 \times 50$
030013450040	TC4	$\Phi 5.0 \times 40$	030013465035	TC4	$\Phi 6.5 \times 35$
030013455030	TC4	$\Phi 5.0 \times 45$	030013465040	TC4	$\Phi 6.5 \times 40$
030013455035	TC4	$\Phi 5.5 \times 35$	030013465045	TC4	$\Phi 6.5 \times 45$
030013455040	TC4	$\Phi 5.5 \times 40$	030013465050	TC4	$\Phi 6.5 \times 50$
030013455045	TC4	$\Phi 5.5 \times 45$	030013470035	TC4	$\Phi 7.0 \times 35$
030013455050	TC4	$\Phi 5.5 \times 50$	030013470040	TC4	$\Phi 7.0 \times 40$
030013460035	TC4	$\Phi 6.0 \times 35$	030013470045	TC4	$\Phi 7.0 \times 45$
030013460040	TC4	$\Phi 6.0 \times 40$	030013470050	TC4	$\Phi 7.0 \times 50$

ATLAS™ Monoaxial Pedicle Screw



P/N	Material	Spec.
030013044030	TC4	Φ5.0x30
030013044035	TC4	Φ5.0x35
030013044040	TC4	Φ5.0x40
030013044045	TC4	Φ5.0x45
030013045035	TC4	Φ5.5x35
030013045040	TC4	Φ5.5x40
030013045045	TC4	Φ5.5x45
030013045050	TC4	Φ5.5x50
030013046035	TC4	Φ6.0x35
030013046040	TC4	Φ6.0x40

P/N	Material	Spec.
030013046045	TC4	Φ6.0x45
030013046050	TC4	Φ6.0x50
030013047035	TC4	Φ6.5x35
030013047040	TC4	Φ6.5x40
030013047045	TC4	Φ6.5x45
030013047050	TC4	Φ6.5x50
030013048035	TC4	Φ7.0x35
030013048040	TC4	Φ7.0x40
030013048045	TC4	Φ7.0x45
030013048050	TC4	Φ7.0x50

ATLAS™ Reduction Monoaxial Pedicle



P/N	Material	Spec.
030013250030	TC4	Φ5.0x30
030013250035	TC4	Φ5.0x35
030013250040	TC4	Φ5.0x40
030013250045	TC4	Φ5.0x45
030013255035	TC4	Φ5.5x35
030013255040	TC4	Φ5.5x40
030013255045	TC4	Φ5.5x45
030013255050	TC4	Φ5.5x50
030013260035	TC4	Φ6.0x35
030013260040	TC4	Φ6.0x40

P/N	Material	Spec.
030013260045	TC4	Φ6.0x45
030013260050	TC4	Φ6.0x50
030013265035	TC4	Φ6.5x35
030013265040	TC4	Φ6.5x40
030013265045	TC4	Φ6.5x45
030013265050	TC4	Φ6.5x50
030013270035	TC4	Φ7.0x35
030013270040	TC4	Φ7.0x40
030013270045	TC4	Φ7.0x45
030013270050	TC4	Φ7.0x50

ATLAS™ 5.5mm Rod



P/N	Material	Spec.
030013055050	TC4	L=50
030013055060	TC4	L=60
030013055070	TC4	L=70
030013055080	TC4	L=80
030013055090	TC4	L=90
030013055100	TC4	L=100
030013055110	TC4	L=110
030013055120	TC4	L=120
030013055130	TC4	L=130
030013055140	TC4	L=140
030013055150	TC4	L=150
030013055160	TC4	L=160

P/N	Material	Spec.
030013055180	TC4	L=180
030013055200	TC4	L=200
030013055210	TC4	L=210
030013055220	TC4	L=220
030013055240	TC4	L=240
030013055250	TC4	L=250
030013055260	TC4	L=260
030013055300	TC4	L=300
030013055350	TC4	L=350
030013055400	TC4	L=400
030013055500	TC4	L=500

ATLAS™ 5.5 Crosslink, II



P/N	Material	Spec.
030013000060	TC4	L=60
030013000070	TC4	L=70
030013000080	TC4	L=80

ATLAS™ 5.5 Set Screw



P/N	Material	Spec.
030013000001	TC4	/

ETNA™ 5.5 Posterior Thoracolumbar Internal Fixation System



Indications

- Intervertebral disc degenerative disease, Fracture or dislocation, Spinal stenosis, Scoliosis, kyphosis and lordosis, Spinal tumor, Fake joint formation and previous fusion failure, Degenerative scoliosis, Lumbar degeneration instability, Intervertebral disc herniation or spine stenosis, Discogenic back pain, Lumbar spondylolisthesis requires simultaneous decompression and reduction of spinal canal

Features & Benefits

- The bigger diameter with upper shaft segment of screw, the lower broken rate of screws
- Opened connector, easy to connect beale rod reducer to pedicle screw
- Minimized design of pedicle screw head, minimum tissue irritation
- Slot design at the top of shaft
- Easy to connect beale rod reducer to head of screw, fixed securely. The reduce of Joint axis. Reducing the loss of clench force. Adding the construct of stopping loosening.
- Tow Buttons, the proximal is corresponded to pedicle screws. The distal is corresponded to reduction screws

ETNA™ 5.5 Polyaxial Pedicle Screw



P/N	Material	Spec.
030013049025	TC4	Φ4.0x25
030013049030	TC4	Φ4.0x30
030013049035	TC4	Φ4.0x35
030013049040	TC4	Φ4.0x40
030013049045	TC4	Φ4.0x45
030013049050	TC4	Φ4.0x50
030013049055	TC4	Φ4.0x55
030013049060	TC4	Φ4.0x60
030013051025	TC4	Φ4.5x25
030013051030	TC4	Φ4.5x30
030013051035	TC4	Φ4.5x35
030013051040	TC4	Φ4.5x40
030013051045	TC4	Φ4.5x45
030013051050	TC4	Φ4.5x50
030013051055	TC4	Φ4.5x55
030013051060	TC4	Φ4.5x60
030013052025	TC4	Φ5.0x25
030013052030	TC4	Φ5.0x30
030013052035	TC4	Φ5.0x35
030013052040	TC4	Φ5.0x40
030013052045	TC4	Φ5.0x45
030013052050	TC4	Φ5.0x50
030013052055	TC4	Φ5.0x55
030013052060	TC4	Φ5.0x60
030013053025	TC4	Φ5.5x25
030013053030	TC4	Φ5.5x30
030013053035	TC4	Φ5.5x35
030013053040	TC4	Φ5.5x40

P/N	Material	Spec.
030013053045	TC4	Φ5.5x45
030013053050	TC4	Φ5.5x50
030013053055	TC4	Φ5.5x55
030013053060	TC4	Φ5.5x60
030013054025	TC4	Φ6.0x25
030013054030	TC4	Φ6.0x30
030013054035	TC4	Φ6.0x35
030013054040	TC4	Φ6.0x40
030013054045	TC4	Φ6.0x45
030013054050	TC4	Φ6.0x50
030013054055	TC4	Φ6.0x55
030013054060	TC4	Φ6.0x60
030013056025	TC4	Φ6.5x25
030013056030	TC4	Φ6.5x30
030013056035	TC4	Φ6.5x35
030013056040	TC4	Φ6.5x40
030013056045	TC4	Φ6.5x45
030013056050	TC4	Φ6.5x50
030013056055	TC4	Φ6.5x55
030013056060	TC4	Φ6.5x60
030013057025	TC4	Φ7.0x25
030013057030	TC4	Φ7.0x30
030013057035	TC4	Φ7.0x35
030013057040	TC4	Φ7.0x40
030013057045	TC4	Φ7.0x45
030013057050	TC4	Φ7.0x50
030013057055	TC4	Φ7.0x55
030013057060	TC4	Φ7.0x60

ETNA™ 5.5 Long Arm Polyaxial Pedicle Screw



P/N	Material	Spec.
030013058025	TC4	Φ4.0x25
030013058030	TC4	Φ4.0x30
030013058035	TC4	Φ4.0x35
030013058040	TC4	Φ4.0x40
030013058045	TC4	Φ4.0x45
030013058050	TC4	Φ4.0x50
030013058055	TC4	Φ4.0x55
030013058060	TC4	Φ4.0x60
030013059025	TC4	Φ4.5x25
030013059030	TC4	Φ4.5x30
030013059035	TC4	Φ4.5x35
030013059040	TC4	Φ4.5x40
030013059045	TC4	Φ4.5x45
030013059050	TC4	Φ4.5x50
030013059055	TC4	Φ4.5x55
030013059060	TC4	Φ4.5x60
030013061025	TC4	Φ5.0x25
030013061030	TC4	Φ5.0x30
030013061035	TC4	Φ5.0x35
030013061040	TC4	Φ5.0x40
030013061045	TC4	Φ5.0x45
030013061050	TC4	Φ5.0x50
030013061055	TC4	Φ5.0x55
030013061060	TC4	Φ5.0x60
030013062025	TC4	Φ5.5x25
030013062030	TC4	Φ5.5x30
030013062035	TC4	Φ5.5x35
030013062040	TC4	Φ5.5x40

P/N	Material	Spec.
030013062045	TC4	Φ5.5x45
030013062050	TC4	Φ5.5x50
030013062055	TC4	Φ5.5x55
030013062060	TC4	Φ5.5x60
030013063025	TC4	Φ6.0x25
030013063030	TC4	Φ6.0x30
030013063035	TC4	Φ6.0x35
030013063040	TC4	Φ6.0x40
030013063045	TC4	Φ6.0x45
030013063050	TC4	Φ6.0x50
030013063055	TC4	Φ6.0x55
030013063060	TC4	Φ6.0x60
030013064025	TC4	Φ6.5x25
030013064030	TC4	Φ6.5x30
030013064035	TC4	Φ6.5x35
030013064040	TC4	Φ6.5x40
030013064045	TC4	Φ6.5x45
030013064050	TC4	Φ6.5x50
030013064055	TC4	Φ6.5x55
030013064060	TC4	Φ6.5x60
030013066025	TC4	Φ7.0x25
030013066030	TC4	Φ7.0x30
030013066035	TC4	Φ7.0x35
030013066040	TC4	Φ7.0x40
030013066045	TC4	Φ7.0x45
030013066050	TC4	Φ7.0x50
030013066055	TC4	Φ7.0x55
030013066060	TC4	Φ7.0x60

ETNA™ 5.5 Monoaxial Pedicle Screw



P/N	Material	Spec.
030013067025	TC4	Φ4.0x25
030013067030	TC4	Φ4.0x30
030013067035	TC4	Φ4.0x35
030013067040	TC4	Φ4.0x40
030013067045	TC4	Φ4.0x45
030013067050	TC4	Φ4.0x50
030013067055	TC4	Φ4.0x55
030013067060	TC4	Φ4.0x60
030013068025	TC4	Φ4.5x25
030013068030	TC4	Φ4.5x30
030013068035	TC4	Φ4.5x35
030013068040	TC4	Φ4.5x40
030013068045	TC4	Φ4.5x45
030013068050	TC4	Φ4.5x50
030013068055	TC4	Φ4.5x55
030013068060	TC4	Φ4.5x60
030013069025	TC4	Φ5.0x25
030013069030	TC4	Φ5.0x30
030013069035	TC4	Φ5.0x35
030013069040	TC4	Φ5.0x40
030013069045	TC4	Φ5.0x45
030013069050	TC4	Φ5.0x50
030013069055	TC4	Φ5.0x55
030013069060	TC4	Φ5.0x60
030013071025	TC4	Φ5.5x25
030013071030	TC4	Φ5.5x30
030013071035	TC4	Φ5.5x35
030013071040	TC4	Φ5.5x40

P/N	Material	Spec.
030013071045	TC4	Φ5.5x45
030013071050	TC4	Φ5.5x50
030013071055	TC4	Φ5.5x55
030013071060	TC4	Φ5.5x60
030013072025	TC4	Φ6.0x25
030013072030	TC4	Φ6.0x30
030013072035	TC4	Φ6.0x35
030013072040	TC4	Φ6.0x40
030013072045	TC4	Φ6.0x45
030013072050	TC4	Φ6.0x50
030013072055	TC4	Φ6.0x55
030013072060	TC4	Φ6.0x60
030013073025	TC4	Φ6.5x25
030013073030	TC4	Φ6.5x30
030013073035	TC4	Φ6.5x35
030013073040	TC4	Φ6.5x40
030013073045	TC4	Φ6.5x45
030013073050	TC4	Φ6.5x50
030013073055	TC4	Φ6.5x55
030013073060	TC4	Φ6.5x60
030013074025	TC4	Φ7.0x25
030013074030	TC4	Φ7.0x30
030013074035	TC4	Φ7.0x35
030013074040	TC4	Φ7.0x40
030013074045	TC4	Φ7.0x45
030013074050	TC4	Φ7.0x50
030013074055	TC4	Φ7.0x55
030013074060	TC4	Φ7.0x60

ETNA™ 5.5 Long Arm Monoaxial Pedicle Screw



P/N	Material	Spec.
030013075025	TC4	Φ4.0x25
030013075030	TC4	Φ4.0x30
030013075035	TC4	Φ4.0x35
030013075040	TC4	Φ4.0x40
030013075045	TC4	Φ4.0x45
030013075050	TC4	Φ4.0x50
030013075055	TC4	Φ4.0x55
030013075060	TC4	Φ4.0x60
030013076025	TC4	Φ4.5x25
030013076030	TC4	Φ4.5x30
030013076035	TC4	Φ4.5x35
030013076040	TC4	Φ4.5x40
030013076045	TC4	Φ4.5x45
030013076050	TC4	Φ4.5x50
030013076055	TC4	Φ4.5x55
030013076060	TC4	Φ4.5x60
030013077025	TC4	Φ5.0x25
030013077030	TC4	Φ5.0x30
030013077035	TC4	Φ5.0x35
030013077040	TC4	Φ5.0x40
030013077045	TC4	Φ5.0x45
030013077050	TC4	Φ5.0x50
030013077055	TC4	Φ5.0x55
030013077060	TC4	Φ5.0x60
030013078025	TC4	Φ5.5x25
030013078030	TC4	Φ5.5x30
030013078035	TC4	Φ5.5x35
030013078040	TC4	Φ5.5x40

P/N	Material	Spec.
030013078045	TC4	Φ5.5x45
030013078050	TC4	Φ5.5x50
030013078055	TC4	Φ5.5x55
030013078060	TC4	Φ5.5x60
030013079025	TC4	Φ6.0x25
030013079030	TC4	Φ6.0x30
030013079035	TC4	Φ6.0x35
030013079040	TC4	Φ6.0x40
030013079045	TC4	Φ6.0x45
030013079050	TC4	Φ6.0x50
030013079055	TC4	Φ6.0x55
030013079060	TC4	Φ6.0x60
030013080025	TC4	Φ6.5x25
030013080030	TC4	Φ6.5x30
030013080035	TC4	Φ6.5x35
030013080040	TC4	Φ6.5x40
030013080045	TC4	Φ6.5x45
030013080050	TC4	Φ6.5x50
030013080055	TC4	Φ6.5x55
030013080060	TC4	Φ6.5x60
030013081025	TC4	Φ7.0x25
030013081030	TC4	Φ7.0x30
030013081035	TC4	Φ7.0x35
030013081040	TC4	Φ7.0x40
030013081045	TC4	Φ7.0x45
030013081050	TC4	Φ7.0x50
030013081055	TC4	Φ7.0x55
030013081060	TC4	Φ7.0x60

ETNA™ 5.5 Crosslink, III



P/N	Material	Spec.
030013100050	TC4	L=50
030013100055	TC4	L=55
030013100060	TC4	L=60
030013100065	TC4	L=65
030013100070	TC4	L=70
030013100075	TC4	L=75
030013100080	TC4	L=80

P/N	Material	Spec.
030013100085	TC4	L=85
030013100090	TC4	L=90
030013100095	TC4	L=95
030013100100	TC4	L=100
030013100105	TC4	L=105
030013100110	TC4	L=110
030013100115	TC4	L=115

ETNA™ 5.5 Pedicle Hook



P/N	Material	Spec.
030013100004	TC4	Large
030013100005	TC4	Medium
030013100006	TC4	Small

ETNA™ 5.5 Extended Body Hook



P/N	Material	Spec.
030013100007	TC4	Large
030013100008	TC4	Medium
030013100009	TC4	Small

ETNA™ 5.5 Ramped Blade Hook



P/N	Material	Spec.
030013100010	TC4	Wide
030013100011	TC4	Narrow

ETNA™ 5.5 Lumbar Laminar Hook



P/N	Material	Spec.
030013100012	TC4	Supra, Medium
030013100013	TC4	Infra, Large
030013100014	TC4	Infra, Small

ETNA™ 5.5 Thoracic Angled Hook



P/N	Material	Spec.
030013100015	TC4	Left
030013100016	TC4	Right

ETNA™ 5.5 Offset Hook



P/N	Material	Spec.
030013100017	TC4	Left
030013100018	TC4	Right

ETNA™ 5.5 Domino Connector



P/N	Material	Spec.
030013100019	TC4	Straight
030013100020	TC4	Square

ETNA™ 5.5mm Rod



P/N	Material	Spec.	P/N	Material	Spec.
030013600050	TC4	L=50	030013600062	TC4	L=180
030013600051	TC4	L=60	030013600063	TC4	L=200
030013600052	TC4	L=70	030013600064	TC4	L=210
030013600053	TC4	L=80	030013600065	TC4	L=220
030013600054	TC4	L=90	030013600066	TC4	L=240
030013600055	TC4	L=100	030013600067	TC4	L=250
030013600056	TC4	L=110	030013600068	TC4	L=260
030013600057	TC4	L=120	030013600069	TC4	L=300
030013600058	TC4	L=130	030013600070	TC4	L=350
030013600059	TC4	L=140	030013600071	TC4	L=400
030013600060	TC4	L=150	030013600072	TC4	L=500
030013600061	TC4	L=160			

ETNA™ 5.5 Set Screw



P/N	Material	Spec.
030013100021	TC4	B8x1

ETNA™ 6.0 Posterior Thoracolumbar Internal Fixation System

ETNA™ 6.0 Polyaxial Pedicle Screw



P/N	Material	Spec.	P/N	Material	Spec.
030013201025	TC4	Φ4.0x25	030013204045	TC4	Φ5.5x45
030013201030	TC4	Φ4.0x30	030013204050	TC4	Φ5.5x50
030013201035	TC4	Φ4.0x35	030013204055	TC4	Φ5.5x55
030013201040	TC4	Φ4.0x40	030013204060	TC4	Φ5.5x60
030013201045	TC4	Φ4.0x45	030013205025	TC4	Φ6.0x25
030013201050	TC4	Φ4.0x50	030013205030	TC4	Φ6.0x30
030013201055	TC4	Φ4.0x55	030013205035	TC4	Φ6.0x35
030013201060	TC4	Φ4.0x60	030013205040	TC4	Φ6.0x40
030013202025	TC4	Φ4.5x25	030013205045	TC4	Φ6.0x45
030013202030	TC4	Φ4.5x30	030013205050	TC4	Φ6.0x50
030013202035	TC4	Φ4.5x35	030013205055	TC4	Φ6.0x55
030013202040	TC4	Φ4.5x40	030013205060	TC4	Φ6.0x60
030013202045	TC4	Φ4.5x45	030013206025	TC4	Φ6.5x25
030013202050	TC4	Φ4.5x50	030013206030	TC4	Φ6.5x30
030013202055	TC4	Φ4.5x55	030013206035	TC4	Φ6.5x35
030013202060	TC4	Φ4.5x60	030013206040	TC4	Φ6.5x40
030013203025	TC4	Φ5.0x25	030013206045	TC4	Φ6.5x45
030013203030	TC4	Φ5.0x30	030013206050	TC4	Φ6.5x50
030013203035	TC4	Φ5.0x35	030013206055	TC4	Φ6.5x55
030013203040	TC4	Φ5.0x40	030013206060	TC4	Φ6.5x60
030013203045	TC4	Φ5.0x45	030013207025	TC4	Φ7.0x25
030013203050	TC4	Φ5.0x50	030013207030	TC4	Φ7.0x30
030013203055	TC4	Φ5.0x55	030013207035	TC4	Φ7.0x35
030013203060	TC4	Φ5.0x60	030013207040	TC4	Φ7.0x40
030013204025	TC4	Φ5.5x25	030013207045	TC4	Φ7.0x45
030013204030	TC4	Φ5.5x30	030013207050	TC4	Φ7.0x50
030013204035	TC4	Φ5.5x35	030013207055	TC4	Φ7.0x55
030013204040	TC4	Φ5.5x40	030013207060	TC4	Φ7.0x60

ETNA™ 6.0 Long Arm Polyaxial Pedicle Screw



P/N	Material	Spec.	P/N	Material	Spec.
030013208025	TC4	Φ4.0x25	030013211045	TC4	Φ5.5x45
030013208030	TC4	Φ4.0x30	030013211050	TC4	Φ5.5x50
030013208035	TC4	Φ4.0x35	030013211055	TC4	Φ5.5x55
030013208040	TC4	Φ4.0x40	030013211060	TC4	Φ5.5x60
030013208045	TC4	Φ4.0x45	030013212025	TC4	Φ6.0x25
030013208050	TC4	Φ4.0x50	030013212030	TC4	Φ6.0x30
030013208055	TC4	Φ4.0x55	030013212035	TC4	Φ6.0x35
030013208060	TC4	Φ4.0x60	030013212040	TC4	Φ6.0x40
030013209025	TC4	Φ4.5x25	030013212045	TC4	Φ6.0x45
030013209030	TC4	Φ4.5x30	030013212050	TC4	Φ6.0x50
030013209035	TC4	Φ4.5x35	030013212055	TC4	Φ6.0x55
030013209040	TC4	Φ4.5x40	030013212060	TC4	Φ6.0x60
030013209045	TC4	Φ4.5x45	030013213025	TC4	Φ6.5x25
030013209050	TC4	Φ4.5x50	030013213030	TC4	Φ6.5x30
030013209055	TC4	Φ4.5x55	030013213035	TC4	Φ6.5x35
030013209060	TC4	Φ4.5x60	030013213040	TC4	Φ6.5x40
030013210025	TC4	Φ5.0x25	030013213045	TC4	Φ6.5x45
030013210030	TC4	Φ5.0x30	030013213050	TC4	Φ6.5x50
030013210035	TC4	Φ5.0x35	030013213055	TC4	Φ6.5x55
030013210040	TC4	Φ5.0x40	030013213060	TC4	Φ6.5x60
030013210045	TC4	Φ5.0x45	030013214025	TC4	Φ7.0x25
030013210050	TC4	Φ5.0x50	030013214030	TC4	Φ7.0x30
030013210055	TC4	Φ5.0x55	030013214035	TC4	Φ7.0x35
030013210060	TC4	Φ5.0x60	030013214040	TC4	Φ7.0x40
030013211025	TC4	Φ5.5x25	030013214045	TC4	Φ7.0x45
030013211030	TC4	Φ5.5x30	030013214050	TC4	Φ7.0x50
030013211035	TC4	Φ5.5x35	030013214055	TC4	Φ7.0x55
030013211040	TC4	Φ5.5x40	030013214060	TC4	Φ7.0x60

ETNA™ 6.0 Monoaxial Pedicle Screw



P/N	Material	Spec.
030013215025	TC4	Φ4.0x25
030013215030	TC4	Φ4.0x30
030013215035	TC4	Φ4.0x35
030013215040	TC4	Φ4.0x40
030013215045	TC4	Φ4.0x45
030013215050	TC4	Φ4.0x50
030013215055	TC4	Φ4.0x55
030013215060	TC4	Φ4.0x60
030013216025	TC4	Φ4.5x25
030013216030	TC4	Φ4.5x30
030013216035	TC4	Φ4.5x35
030013216040	TC4	Φ4.5x40
030013216045	TC4	Φ4.5x45
030013216050	TC4	Φ4.5x50
030013216055	TC4	Φ4.5x55
030013216060	TC4	Φ4.5x60
030013217025	TC4	Φ5.0x25
030013217030	TC4	Φ5.0x30
030013217035	TC4	Φ5.0x35
030013217040	TC4	Φ5.0x40
030013217045	TC4	Φ5.0x45
030013217050	TC4	Φ5.0x50
030013217055	TC4	Φ5.0x55
030013217060	TC4	Φ5.0x60
030013218025	TC4	Φ5.5x25
030013218030	TC4	Φ5.5x30
030013218035	TC4	Φ5.5x35
030013218040	TC4	Φ5.5x40

P/N	Material	Spec.
030013218045	TC4	Φ5.5x45
030013218050	TC4	Φ5.5x50
030013218055	TC4	Φ5.5x55
030013218060	TC4	Φ5.5x60
030013219025	TC4	Φ6.0x25
030013219030	TC4	Φ6.0x30
030013219035	TC4	Φ6.0x35
030013219040	TC4	Φ6.0x40
030013219045	TC4	Φ6.0x45
030013219050	TC4	Φ6.0x50
030013219055	TC4	Φ6.0x55
030013219060	TC4	Φ6.0x60
030013220025	TC4	Φ6.5x25
030013220030	TC4	Φ6.5x30
030013220035	TC4	Φ6.5x35
030013220040	TC4	Φ6.5x40
030013220045	TC4	Φ6.5x45
030013220050	TC4	Φ6.5x50
030013220055	TC4	Φ6.5x55
030013220060	TC4	Φ6.5x60
030013221025	TC4	Φ7.0x25
030013221030	TC4	Φ7.0x30
030013221035	TC4	Φ7.0x35
030013221040	TC4	Φ7.0x40
030013221045	TC4	Φ7.0x45
030013221050	TC4	Φ7.0x50
030013221055	TC4	Φ7.0x55
030013221060	TC4	Φ7.0x60

ETNA™ 6.0 Long Arm Monoaxial Pedicle Screw



P/N	Material	Spec.
030013222025	TC4	Φ4.0x25
030013222030	TC4	Φ4.0x30
030013222035	TC4	Φ4.0x35
030013222040	TC4	Φ4.0x40
030013222045	TC4	Φ4.0x45
030013222050	TC4	Φ4.0x50
030013222055	TC4	Φ4.0x55
030013222060	TC4	Φ4.0x60
030013223025	TC4	Φ4.5x25
030013223030	TC4	Φ4.5x30
030013223035	TC4	Φ4.5x35
030013223040	TC4	Φ4.5x40
030013223045	TC4	Φ4.5x45
030013223050	TC4	Φ4.5x50
030013223055	TC4	Φ4.5x55
030013223060	TC4	Φ4.5x60
030013224025	TC4	Φ5.0x25
030013224030	TC4	Φ5.0x30
030013224035	TC4	Φ5.0x35
030013224040	TC4	Φ5.0x40
030013224045	TC4	Φ5.0x45
030013224050	TC4	Φ5.0x50
030013224055	TC4	Φ5.0x55
030013224060	TC4	Φ5.0x60
030013225025	TC4	Φ5.5x25
030013225030	TC4	Φ5.5x30
030013225035	TC4	Φ5.5x35
030013225040	TC4	Φ5.5x40

P/N	Material	Spec.
030013225045	TC4	Φ5.5x45
030013225050	TC4	Φ5.5x50
030013225055	TC4	Φ5.5x55
030013225060	TC4	Φ5.5x60
030013226025	TC4	Φ6.0x25
030013226030	TC4	Φ6.0x30
030013226035	TC4	Φ6.0x35
030013226040	TC4	Φ6.0x40
030013226045	TC4	Φ6.0x45
030013226050	TC4	Φ6.0x50
030013226055	TC4	Φ6.0x55
030013226060	TC4	Φ6.0x60
030013227025	TC4	Φ6.5x25
030013227030	TC4	Φ6.5x30
030013227035	TC4	Φ6.5x35
030013227040	TC4	Φ6.5x40
030013227045	TC4	Φ6.5x45
030013227050	TC4	Φ6.5x50
030013227055	TC4	Φ6.5x55
030013227060	TC4	Φ6.5x60
030013228025	TC4	Φ7.0x25
030013228030	TC4	Φ7.0x30
030013228035	TC4	Φ7.0x35
030013228040	TC4	Φ7.0x40
030013228045	TC4	Φ7.0x45
030013228050	TC4	Φ7.0x50
030013228055	TC4	Φ7.0x55
030013228060	TC4	Φ7.0x60

ETNA™ 6.0 Crosslink, III



P/N	Material	Spec.
030013200005	TC4	L=50
030013200006	TC4	L=55
030013200007	TC4	L=60
030013200008	TC4	L=65
030013200009	TC4	L=70
030013200010	TC4	L=75
030013200011	TC4	L=80

P/N	Material	Spec.
030013200012	TC4	L=85
030013200013	TC4	L=90
030013200014	TC4	L=95
030013200015	TC4	L=100
030013200016	TC4	L=105
030013200017	TC4	L=110
030013200018	TC4	L=115

ETNA™ 6.0 Pedicle Hook



P/N	Material	Spec.
030013200019	TC4	Large
030013200020	TC4	Medium
030013200021	TC4	Small

ETNA™ 6.0 Extended Body Hook



P/N	Material	Spec.
030013200022	TC4	Large
030013200023	TC4	Medium
030013200024	TC4	Small

ETNA™ 6.0 Ramped Blade Hook



P/N	Material	Spec.
030013200025	TC4	Wide
030013200026	TC4	Narrow

ETNA™ 6.0 Lumbar Lamina Hook I



P/N	Material	Spec.
030013200027	TC4	Supra, Medium
030013200028	TC4	Infra, Large
030013200029	TC4	Infra, Small

ETNA™ 6.0 Thoracic Angled Hook



P/N	Material	Spec.
030013200030	TC4	Left
030013200031	TC4	Right

ETNA™ 6.0 Offset Hook



P/N	Material	Spec.
030013200032	TC4	Left
030013200033	TC4	Right

ETNA™ 6.0 Domino Connector



P/N	Material	Spec.
030013200034	TC4	Straight
030013200035	TC4	Square

ETNA™ 6.0mm Rod



P/N	Material	Spec.	P/N	Material	Spec.
030013200036	TC4	L=50	030013200048	TC4	L=180
030013200037	TC4	L=60	030013200049	TC4	L=200
030013200038	TC4	L=70	030013200050	TC4	L=210
030013200039	TC4	L=80	030013200051	TC4	L=220
030013200040	TC4	L=90	030013200052	TC4	L=240
030013200041	TC4	L=100	030013200053	TC4	L=250
030013200042	TC4	L=110	030013200054	TC4	L=260
030013200043	TC4	L=120	030013200055	TC4	L=300
030013200044	TC4	L=130	030013200056	TC4	L=350
030013200045	TC4	L=140	030013200057	TC4	L=400
030013200046	TC4	L=150	030013200058	TC4	L=500
030013200047	TC4	L=160			

ETNA™ 6.0 Set Screw



P/N	Material	Spec.
030013200059	TC4	B8x1

EVEREST™ 5.5 MIS Spine System



Indications

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

Features & Benefits

- Percutaneous pedicle screw fixation. Small incision, less stripping of paraspinous muscles, minimal blood loss and rapid postoperative recovery
- Apply for multi-level constructs
- Anatomically precontoured connecting rod, also allows additional rod bending
- Simplified and unique rod placement techniques allow arbitrarily curved rod insertion
- Double-lead threaded and alternatively cement injectable cannulated
- pedicle screws ease screw insertion while adding stability, which is especially important for patients with osteoporosis

EVEREST™ 5.5 MIS Monoaxial Pedicle Screw



P/N	Material	Spec.	P/N	Material	Spec.
030013750025	TC4	Φ5.0x25	030013760045	TC4	Φ6.0x45
030013750030	TC4	Φ5.0x30	030013760050	TC4	Φ6.0x50
030013750035	TC4	Φ5.0x35	030013760055	TC4	Φ6.0x55
030013750040	TC4	Φ5.0x40	030013760060	TC4	Φ6.0x60
030013750045	TC4	Φ5.0x45	030013765025	TC4	Φ6.5x25
030013750050	TC4	Φ5.0x50	030013765030	TC4	Φ6.5x30
030013750055	TC4	Φ5.0x55	030013765035	TC4	Φ6.5x35
030013750060	TC4	Φ5.0x60	030013765040	TC4	Φ6.5x40
030013755025	TC4	Φ5.5x25	030013765045	TC4	Φ6.5x45
030013755030	TC4	Φ5.5x30	030013765050	TC4	Φ6.5x50
030013755035	TC4	Φ5.5x35	030013765055	TC4	Φ6.5x55
030013755040	TC4	Φ5.5x40	030013765060	TC4	Φ6.5x60
030013755045	TC4	Φ5.5x45	030013770025	TC4	Φ7.0x25
030013755050	TC4	Φ5.5x50	030013770030	TC4	Φ7.0x30
030013755055	TC4	Φ5.5x55	030013770035	TC4	Φ7.0x35
030013755060	TC4	Φ5.5x60	030013770040	TC4	Φ7.0x40
030013760025	TC4	Φ6.0x25	030013770045	TC4	Φ7.0x45
030013760030	TC4	Φ6.0x30	030013770050	TC4	Φ7.0x50
030013760035	TC4	Φ6.0x35	030013770055	TC4	Φ7.0x55
030013760040	TC4	Φ6.0x40	030013770060	TC4	Φ7.0x60

EVEREST™ 5.5 MIS Polyaxial Pedicle Screw



P/N	Material	Spec.	P/N	Material	Spec.
030013850025	TC4	Φ5.0x25	030013860045	TC4	Φ6.0x45
030013850030	TC4	Φ5.0x30	030013860050	TC4	Φ6.0x50
030013850035	TC4	Φ5.0x35	030013860055	TC4	Φ6.0x55
030013850040	TC4	Φ5.0x40	030013860060	TC4	Φ6.0x60
030013850045	TC4	Φ5.0x45	030013865025	TC4	Φ6.5x25
030013850050	TC4	Φ5.0x50	030013865030	TC4	Φ6.5x30
030013850055	TC4	Φ5.0x55	030013865035	TC4	Φ6.5x35
030013850060	TC4	Φ5.0x60	030013865040	TC4	Φ6.5x40
030013855025	TC4	Φ5.5x25	030013865045	TC4	Φ6.5x45
030013855030	TC4	Φ5.5x30	030013865050	TC4	Φ6.5x50
030013855035	TC4	Φ5.5x35	030013865055	TC4	Φ6.5x55
030013855040	TC4	Φ5.5x40	030013865060	TC4	Φ6.5x60
030013855045	TC4	Φ5.5x45	030013870025	TC4	Φ7.0x25
030013855050	TC4	Φ5.5x50	030013870030	TC4	Φ7.0x30
030013855055	TC4	Φ5.5x55	030013870035	TC4	Φ7.0x35
030013855060	TC4	Φ5.5x60	030013870040	TC4	Φ7.0x40
030013860025	TC4	Φ6.0x25	030013870045	TC4	Φ7.0x45
030013860030	TC4	Φ6.0x30	030013870050	TC4	Φ7.0x50
030013860035	TC4	Φ6.0x35	030013870055	TC4	Φ7.0x55
030013860040	TC4	Φ6.0x40	030013870060	TC4	Φ7.0x60

EVEREST™ 5.5mm Rod, Straight



P/N	Material	Spec.
030013955030	TC4	Φ5.5x30
030013955035	TC4	Φ5.5x35
030013955040	TC4	Φ5.5x40
030013955045	TC4	Φ5.5x45
030013955050	TC4	Φ5.5x50
030013955055	TC4	Φ5.5x55
030013955060	TC4	Φ5.5x60
030013955065	TC4	Φ5.5x65
030013955070	TC4	Φ5.5x70
030013955075	TC4	Φ5.5x75
030013955080	TC4	Φ5.5x80
030013955085	TC4	Φ5.5x85
030013955090	TC4	Φ5.5x90
030013955095	TC4	Φ5.5x95
030013955100	TC4	Φ5.5x100
030013955105	TC4	Φ5.5x105
030013955110	TC4	Φ5.5x110
030013955115	TC4	Φ5.5x115

P/N	Material	Spec.
030013955120	TC4	Φ5.5x120
030013955125	TC4	Φ5.5x125
030013955130	TC4	Φ5.5x130
030013955135	TC4	Φ5.5x135
030013955140	TC4	Φ5.5x140
030013955145	TC4	Φ5.5x145
030013955150	TC4	Φ5.5x150
030013955155	TC4	Φ5.5x155
030013955160	TC4	Φ5.5x160
030013955165	TC4	Φ5.5x165
030013955170	TC4	Φ5.5x170
030013955175	TC4	Φ5.5x175
030013955180	TC4	Φ5.5x180
030013955185	TC4	Φ5.5x185
030013955190	TC4	Φ5.5x190
030013955195	TC4	Φ5.5x195
030013955200	TC4	Φ5.5x200

EVEREST™ 5.5mm Rod, Curved



P/N	Material	Spec.
030013002025	TC4	Φ5.5x25
030013002030	TC4	Φ5.5x30
030013002035	TC4	Φ5.5x35
030013002040	TC4	Φ5.5x40
030013002045	TC4	Φ5.5x45
030013002050	TC4	Φ5.5x50
030013002055	TC4	Φ5.5x55
030013002060	TC4	Φ5.5x60
030013002065	TC4	Φ5.5x65
030013002070	TC4	Φ5.5x70

P/N	Material	Spec.
030013002075	TC4	Φ5.5x75
030013002080	TC4	Φ5.5x80
030013002085	TC4	Φ5.5x85
030013002090	TC4	Φ5.5x90
030013002100	TC4	Φ5.5x100
030013002110	TC4	Φ5.5x110
030013002120	TC4	Φ5.5x120
030013002130	TC4	Φ5.5x130
030013002140	TC4	Φ5.5x140
030013002150	TC4	Φ5.5x150

EVEREST™ 5.5 Set Screw



P/N	Material	Spec.
030013002	TC4	Φ8.8

CERVINO™ Anterior Cervical Plate



Indications

- Cervical spine fixation of 1-3 segments in C2-C7, Cervical degenerative disease Cervical spine trauma, Cervical vertebrae deformity, Cervical spine tumor

Features & Benefits

- 1.8mm thick, low profile and high intensity
- Reversible and adjustable locking design for easy adjustment and renovation
- Self-locking mechanism with one step rotation of 90° for convenient performance
- Anatomically precontoured plate and smooth surface reduce potential for irritation
- Self-tapping and self-drilling screw design help to ease surgical operation

CERVINO™ Anterior Cervical Plate



P/N	Material	Spec.
030013104022	TC4	4H, L=22mm
030013104024	TC4	4H, L=24mm
030013104026	TC4	4H, L=26mm
030013104029	TC4	4H, L=29mm
030013106033	TC4	6H, L=33mm
030013106036	TC4	6H, L=36mm
030013106038	TC4	6H, L=38mm
030013106041	TC4	6H, L=41mm
030013106043	TC4	6H, L=43mm
030013106046	TC4	6H, L=46mm
030013106051	TC4	6H, L=51mm
030013108053	TC4	8H, L=53mm
030013108056	TC4	8H, L=56mm
030013108059	TC4	8H, L=59mm
030013108061	TC4	8H, L=61mm
030013108064	TC4	8H, L=64mm
030013108069	TC4	8H, L=69mm
030013108071	TC4	8H, L=71mm
030013108075	TC4	8H, L=75mm

CERVINO™ Anterior Cervical Screw, Self-tapping



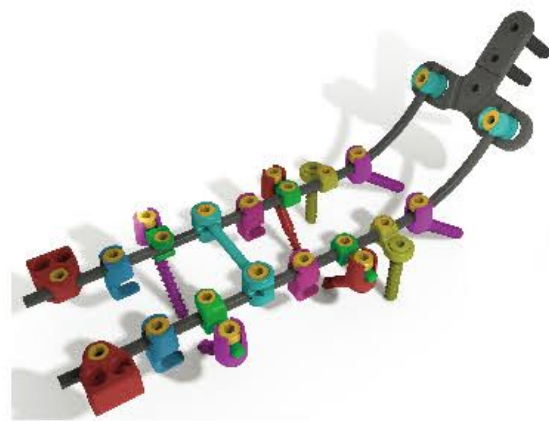
P/N	Material	Spec.
030013118013	TC4	L=13mm
030013118014	TC4	L=14mm
030013118015	TC4	L=15mm
030013118016	TC4	L=16mm
030013118017	TC4	L=17mm

CERVINO™ Anterior Cervical Screw, Self-drilling



P/N	Material	Spec.
030013128013	TC4	L=13mm
030013128014	TC4	L=14mm
030013128015	TC4	L=15mm
030013128016	TC4	L=16mm
030013128017	TC4	L=17mm

ALPS™ Posterior Cervical Internal Fixation System



Indications

Instability in occipitocervical segment or upper cervical spine

- Rheumatoid Arthritis
- Deformity
- Trauma
- Tumor

Instability in low cervical spine

- Trauma
- Tumor
- Latrogenic instability following laminectomy
- Degeneration of cervical spine

Features & Benefits

- The implants provide the flexibility required to accommodate variations in patient anatomy
- Variable angle self-tapping cortical and cancellous screws
- System includes a complete set of implants and instruments designed to optimize fixation to the occiput

P/N	Material	Spec.
030013035010	TC4	3.5x10
030013035012	TC4	3.5x12
030013035014	TC4	3.5x14
030013035016	TC4	3.5x16
030013035018	TC4	3.5x18
030013035020	TC4	3.5x20
030013035022	TC4	3.5x22
030013035024	TC4	3.5x24
030013035026	TC4	3.5x26
030013035028	TC4	3.5x28
030013035030	TC4	3.5x30

P/N	Material	Spec.
030013035032	TC4	3.5x32
030013035034	TC4	3.5x34
030013035036	TC4	3.5x36
030013035038	TC4	3.5x38
030013035040	TC4	3.5x40
030013035042	TC4	3.5x42
030013035044	TC4	3.5x44
030013035046	TC4	3.5x46
030013035048	TC4	3.5x48
030013035050	TC4	3.5x50
030013035052	TC4	3.5x52

P/N	Material	Spec.
030013040010	TC4	4.0x10
030013040012	TC4	4.0x12
030013040014	TC4	4.0x14
030013040016	TC4	4.0x16
030013040018	TC4	4.0x18
030013040020	TC4	4.0x20
030013040022	TC4	4.0x22
030013040024	TC4	4.0x24
030013040026	TC4	4.0x26
030013040028	TC4	4.0x28
030013040030	TC4	4.0x30

P/N	Material	Spec.
030013040032	TC4	4.0x32
030013040034	TC4	4.0x34
030013040036	TC4	4.0x36
030013040038	TC4	4.0x38
030013040040	TC4	4.0x40
030013040042	TC4	4.0x42
030013040044	TC4	4.0x44
030013040046	TC4	4.0x46
030013040048	TC4	4.0x48
030013040050	TC4	4.0x50
030013040052	TC4	4.0x52

P/N	Material	Spec.
030013135022	TC4	3.5x22
030013135024	TC4	3.5x24
030013135026	TC4	3.5x26
030013135028	TC4	3.5x28
030013135030	TC4	3.5x30
030013135032	TC4	3.5x32
030013135034	TC4	3.5x34
030013135036	TC4	3.5x36

ALPS™ 3.5mm Multi Axial Cortical Screw



ALPS™ 4.0mm Multi Axial Cortical Screw



ALPS™ 3.5mm Multi-Axial Cortical Bone Shaft Screw



ALPS™ 4.0mm Multi Axial Cancellous Screw



ALPS™ 4.0mm Occipital Screw



ALPS™ 4.5mm Occipital Screw



ALPS™ 3.2 Lateral Connector (Closed)



ALPS™ 3.2 Lateral Connector (Open)



ALPS™ Crosslink Rod



P/N	Material	Spec.	P/N	Material	Spec.
030013540010	TC4	4.0x10	030013540026	TC4	4.0x26
030013540012	TC4	4.0x12	030013540028	TC4	4.0x28
030013540014	TC4	4.0x14	030013540030	TC4	4.0x30
030013540016	TC4	4.0x16	030013540032	TC4	4.0x32
030013540018	TC4	4.0x18	030013540034	TC4	4.0x34
030013540020	TC4	4.0x20	030013540036	TC4	4.0x36
030013540022	TC4	4.0x22	030013540038	TC4	4.0x38
030013540024	TC4	4.0x24	030013540040	TC4	4.0x40

P/N	Material	Spec.
030013640006	TC4	4.0x6
030013640008	TC4	4.0x8
030013640010	TC4	4.0x10
030013640012	TC4	4.0x12
030013640014	TC4	4.0x14
030013640016	TC4	4.0x16
030013640018	TC4	4.0x18
030013640020	TC4	4.0x20

P/N	Material	Spec.
030013145006	TC4	4.5x6
030013145008	TC4	4.5x8
030013145010	TC4	4.5x10
030013145012	TC4	4.5x12
030013145014	TC4	4.5x14
030013145016	TC4	4.5x16
030013145018	TC4	4.5x18
030013145020	TC4	4.5x20

P/N	Material	Spec.
030013032010	TC4	3.2x10

P/N	Material	Spec.
030013032011	TC4	3.2x11

P/N	Material	Spec.
030013001040	TC4	40mm
030013001045	TC4	45mm
030013001050	TC4	50mm
030013001055	TC4	55mm
030013001060	TC4	60mm
030013001070	TC4	70mm

ALPS™ Cross Link Clamp



P/N	Material	Spec.
030013001001	TC4	/

ALPS™ Domino Connector



P/N	Material	Spec.
030013001002	TC4	/

ALPS™ Occipital Screw Connector



P/N	Material	Spec.
030013001005	TC4	/

ALPS™ 4.5mm Laminar Hook



P/N	Material	Spec.
030013001006	TC4	/

ALPS™ 6.0mm Laminar Hook



P/N	Material	Spec.
030013001007	TC4	/

ALPS™ Rod



P/N	Material	Spec.
030013001120	TC4	120mm
030013001240	TC4	240mm
030013001300	TC4	300mm

ALPS™ Occipito Cervical Plate



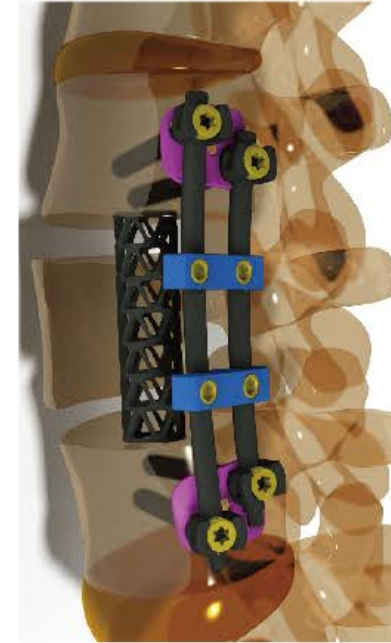
P/N	Material	Spec.
030013001100	TC4	L=100
030013001200	TC4	L=200

ALPS™ Midline Occipital Plate



P/N	Material	Spec.
030013001003	TC4	3H
030013001004	TC4	4H

Titanium Mesh



Indications

- Reconstruct the vertebral column after corpectomy due to tumor or trauma
- Infections disease; e.g. restore spinal stability after evacuation of vertebral tuberculosis

Features & Benefits

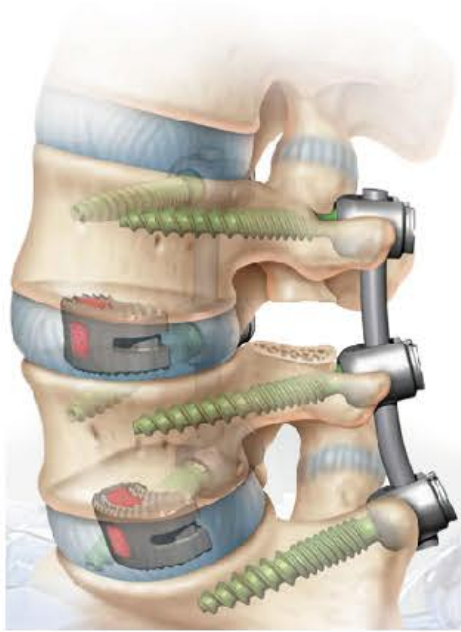
- Titanium implants in various dimensions provide option to choose the configuration that is best suitable to the patient's individual pathology and anatomy
- Mesh implant allows for custom fit and for bone in growth
- Mesh implants can be inserted anteriorly, laterally or antero-laterally

Titanium Mesh



P/N	Material	Spec.
030073010010	TC4	Φ10×10
030073010030	TC4	Φ10×30
030073010050	TC4	Φ10×50
030073010100	TC4	Φ10×100
030073012010	TC4	Φ12×10
030073012030	TC4	Φ12×30
030073012050	TC4	Φ12×50
030073012100	TC4	Φ12×100
030073014010	TC4	Φ14×10
030073014030	TC4	Φ14×30
030073014050	TC4	Φ14×50
030073014100	TC4	Φ14×100
030073016010	TC4	Φ16×10
030073016030	TC4	Φ16×30
030073016050	TC4	Φ16×50
030073016100	TC4	Φ16×100
030073018010	TC4	Φ18×10
030073018030	TC4	Φ18×30
030073018050	TC4	Φ18×50
030073018100	TC4	Φ18×100
030073020010	TC4	Φ20×10
030073020030	TC4	Φ20×30
030073020050	TC4	Φ20×50
030073020100	TC4	Φ20×100

Cage System



Cervical Cage Indications

- Cervical intervertebral fusion after diskectomy, Cervical syndrome, Cervical dis herniation, Anterior cervical instability, Revision surgery for failed disc operation, post-operative instability

Features & Benefits

- Radiolucent PEEK material allows the growth of bone through the center hole of the cage to be visualized-built-in X-rays markers and cage visualization
- Shape teeth on implant surface promote primary stability and prevent cage migration
- Curved and wedge-shaped design accommodates endplate shape variance

Lumbar Cage Indications

- Degenerative discopathy and spinal instability, Degenerative or isthmic spondylolisthesis, Revision surgery for failed disc operation, Lumbar Pseudarthrosis or failed interbody fusion

Features & Benefits

- Radiolucent PEEK material allows the growth of bone through the center hole of the cage to be visualized-built-in X-rays markers and cage visualization
- Shape teeth on implant surface promote primary stability and prevent cage migration
- Curved and wedge-shaped design accommodates endplate shape variance

Cervical Cage



PLIF Cage



TLIF Cage

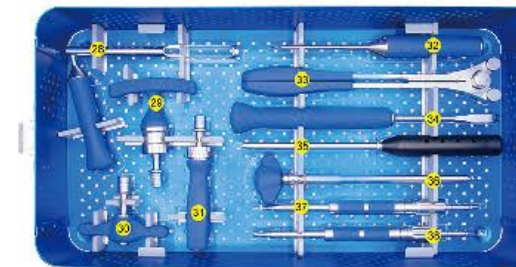
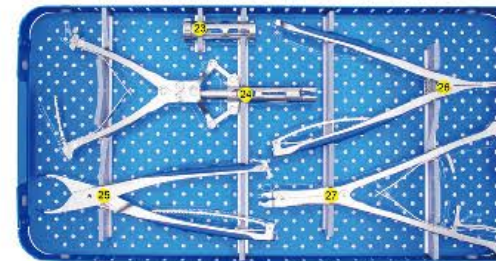
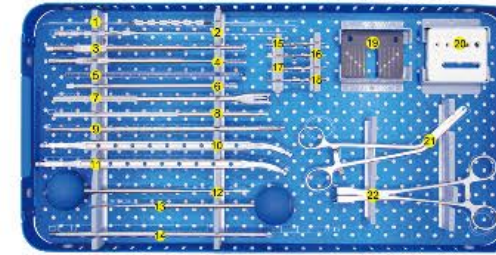


P/N	Material	Spec.
030103011005	PEEK	5x11
030103011006	PEEK	6x11
030103011007	PEEK	7x11
030103011008	PEEK	8x11
030103011009	PEEK	9x11
030103011010	PEEK	10x11
030103011011	PEEK	11x11
030103011012	PEEK	12x11

P/N	Material	Spec.	P/N	Material	Spec.
030103008022	PEEK	8x22	030103012022	PEEK	12x22
030103008026	PEEK	8x26	030103012026	PEEK	12x26
030103008032	PEEK	8x32	030103012032	PEEK	12x32
030103008036	PEEK	8x36	030103012036	PEEK	12x36
030103010022	PEEK	10x22	030103014022	PEEK	14x22
030103010026	PEEK	10x26	030103014026	PEEK	14x26
030103010032	PEEK	10x32	030103014032	PEEK	14x32
030103010036	PEEK	10x36	030103014036	PEEK	14x36

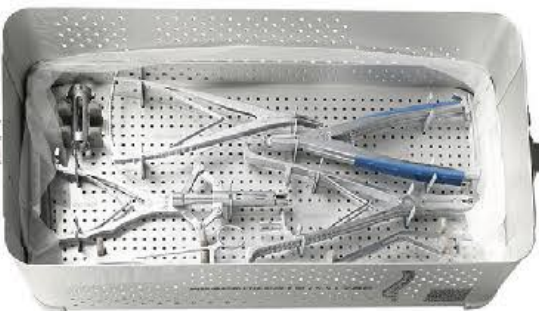
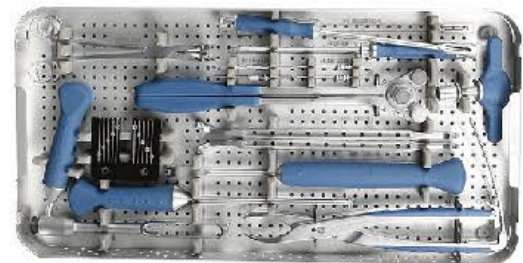
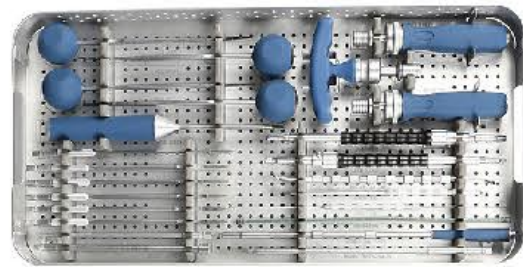
P/N	Material	Spec.
030103107030	PEEK	7x30
030103109030	PEEK	9x30
030103111030	PEEK	11x30
030103112030	PEEK	12x30
030103113030	PEEK	13x30
030103115030	PEEK	15x30
030103107034	PEEK	7x34
030103109034	PEEK	9x34
030103111034	PEEK	11x34
030103112034	PEEK	12x34
030103113034	PEEK	13x34
030103115034	PEEK	15x34

ATLAS 5.5 Posterior Thoracolumbar Internal Fixation System Instrument Set



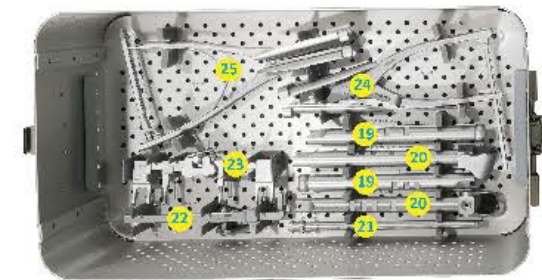
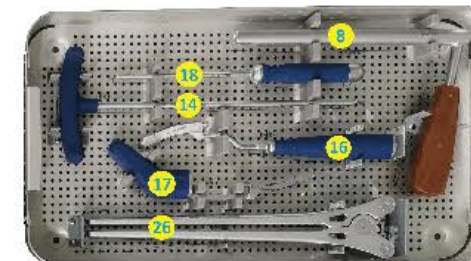
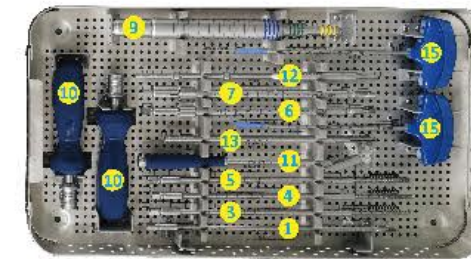
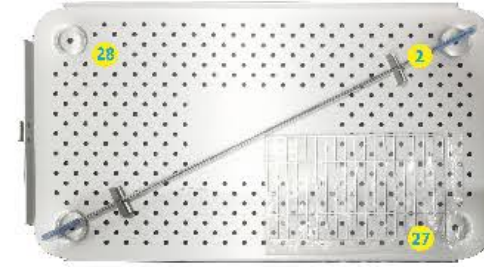
No.	REF	Description	Qty
1	22001301	Double-Head Probe, Straight & Curved	1
2	22001302	Single-head Probe, Straight	1
3	22001303	Tap Ø4.5	1
4	22001304	Tap Ø5.5	1
5	22001305	Tap Ø6.5	1
6	22001306	Tap Ø7.5	1
7	22001307	Trail Rod 200mm	1
8	22001308	Crosslink Screwdriver SW3.5	1
9	22001309	Screw Cutter for Long Arm Screw	1
10	22001310	Crosslink Nut Holder SW3.5	1
11	22001311	Screw Nut Holder T27	1
12	22001312	In-situ Bending Iron L	1
13	22001313	In-situ Bending Iron L	1
14	22001314	Pedicle Probe Straight	1
15	22001315	Pedicle Probe Bent	1
16	22001316	Screwdriver T27	1
17	22001317	Fixation Pin Ball-type	1
18	22001318	Fixation Pin Ball-type	1
19	22001319	Fixation Pin Pillar-type	1
20	22001320	Fixation Pin Pillar-type	1
21	22001321	Crosslink Measurement	1
22	22001322	Screw Measurement	1
23	22001323	Rod Holding Forcep	1
24	22001324	Rod Pushing Forcep	1
25	22001325	5.5mm System Spinal Persuader Sleeve	1
26	22001326	5.5mm System Spinal Persuader	1
27	22001327	Compressor	1
28	22001328	Spreader	1
29	22001329	Rod Twist	1
30	22001330	Counter Torque for Screw Cutter	1
31	22001331	12 N.m Torque Wrench	1
32	22001332	T-handle Quick Coupling	1
33	22001333	Straight Rechat Screwdriver	1
34	22001334	AWL	1
35	22001335	Rod Bender	1
36	22001336	Rod Pusherial	1
37	22001337	Insert Device for Fixation Pin	1
38	22001338	Rod Holder	1
39	22001339	Screwdriver for Polyaxial Screw	1
40	22001340	Screwdriver for Monoaxial Screw	1
41	22001341	Aluminium Box	1

ETNA 5.5 Posterior Thoracolumbar Internal Fixation System Instrument Set



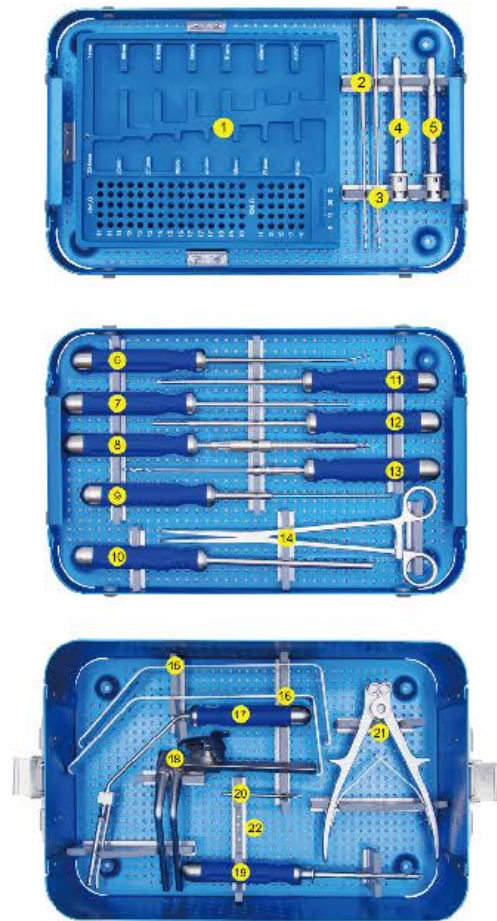
No.	REF	Description	Size	Qty
1	321001	Thoracic Awl		1
2	321002	Curved Probe, for thoracic	Curved	1
3	321003	Straight Probe, for thoracic	Straight	1
4	321004	Curved Probe, for lumbar	Curved	1
5	321005	Straight Probe, for lumbar	Straight	1
6	321006	Double-head Feeler Probe		1
7	321007	Enlarged Feeler Probe		1
8	321008	Pedicle Marker	Cylindrical	4
9	321009	Pedicle Marker	Sphere	4
10	321010	Pedicle Marker Inserter		1
11	321011	Tap, Ø4.5	4.5mm	1
12	321012	Tap, Ø5.0	5.0mm	1
13	321013	Tap, Ø5.5	5.5mm	1
14	321014	Tap, Ø6.0	6.0mm	1
15	321015	Tap, Ø6.5	6.5mm	1
16	321016	Tap, Ø7.0	7.0mm	1
17	321017	Monoaxial Screwdriver	Mono	1
18	321018	Polyaxial Screwdriver	Poly	1
19	321019	Provisional Plug Driver	T25	1
20	321020	Final Plug Driver	T25	2
21	321021	Screw Wrench		1
22	321022	Ring Countertorque		1
23	321023	French Bender		1
24	321024	Trail Rod	300mm	1
25	321025	Rod Holder I		1
26	321026	Rod Holder II		2
27	321027	Hex Rod Rotation Wrench	SW4.5	1
28	321028	Rod Pusher	Curved	1
29	321029	In-situ Bender	Left	1
30	321030	In-situ Bender	Right	1
31	321031	Rocker	Short	1
32	321032	Rocker	Long	1
33	321033	Compressor		1
34	321034	Spreader		1
35	321035	Vertebra Distractor	L	1
36	321036	Vertebra Distractor	R	1
37	321037	Beale Rod Reducer		1
38	321038	Reduction Sleeve	Long	1
39	321039	Ratchet Handle		2
40	321040	Quick Connect Handle	T-Shape	1
41	321041	Torque Limiting Handle	12N.m	1
42	321042	Crosslink Nut Driver	SW3.5	1
43	321043	Crosslink Nut Driver	SW8	1
44	321044	Depth Gauge		1
45	321045	Reduction Tab Breaker		1
46	321046	Rod Holder		1
47	321099	Aluminum Box		1

EVEREST 5.5 MIS Spine System



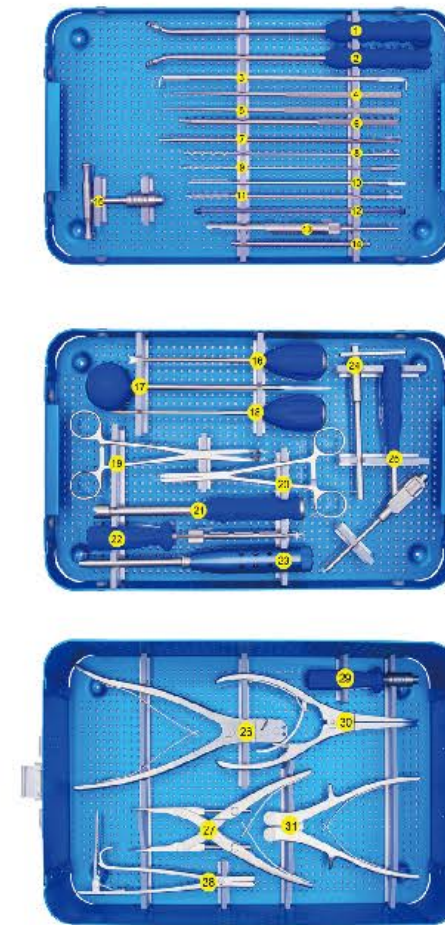
No.	REF	Description	Size	Qty
1	20505000	Reamer	Ø8	1
2	20505105	Guide Pin	Ø1.5	4
3	20505201	Tap, Ø5	Ø5	1
4	20505202	Tap, Ø6	Ø6	1
5	20505203	Tap, Ø7	Ø7	1
6	20505300	Polyaxial Screwdriver	M9	1
7	20506400	Monoaxial Screwdriver	M9	1
8	20505502	Anti-torque Wrench	5.5	1
9	20505600	Multilayer Expander	Ø18.8	1
10	20505700	Quick Connect Handle	Cannulated	2
11	20505800	Reduction Tab Breaker		1
12	20505900	Guide Rod		1
13	20506000	Provisional Tighter	SW4.0	1
14	20506700	Set Screw Driver with T-handle	SW4.0	1
15	20504100	Puncture Needle	Ø3	2
16	20505403	Rod Holder, Long	Ø5.5	1
17	20505404	Rod Holder, Short	Ø5.5	1
18	20507600	Set Screw Driver	SW4.0	1
19	20506900	Reduction Pole A		2
20	20506800	Reduction Pole B		2
21	20507000	Reduction Sleeve		1
22	20507200	Reduction Bar		1
23	20507100	Distraction & Compression Device		1
24	20506500	Compressor		1
25	20506600	Distractor		1
26	23801100	Rod Bender		1
27	90503801	Guide Rack		1
28	20500002	Aluminum Box		1

CERVINO Anterior Cervical Plate Instrument Set



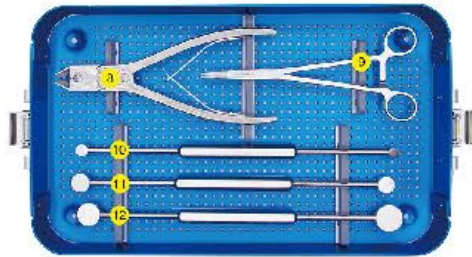
No.	REF	Description	Qty
1	22000201	Plate and Screw Box	1
2	22000202	Drill Bit Ø2.5	1
3	22000203	Drill Bit Ø2.5	1
4	22000204	Screwdriver Sleeve	1
5	22000205	Screwdriver Sleeve	1
6	22000206	Curette	1
7	22000207	Screwdriver Hex SW2.5	1
8	22000208	Tap with Stopper	1
9	22000209	AWL	1
10	22000210	Nut Screwdriver	1
11	22000211	Brace Screwdriver	1
12	22000212	Screwdriver Hex SW2.5	1
13	22000213	Hand Drill	1
14	22000214	Plate Holder Forcep	1
15	22000215	Cervical Hook	1
16	22000216	Cervical Hook	1
17	22000217	Guider	1
18	22000218	Distractor	1
19	22000219	Location Screw Screwdriver	1
20	22000220	Brace Screw	1
21	22000221	Plate Bender	1
22	22000222	Location Screw	4
23	22000223	Aluminium Box	1

ALPS Posterior Cervical Fixation System Instrument Set



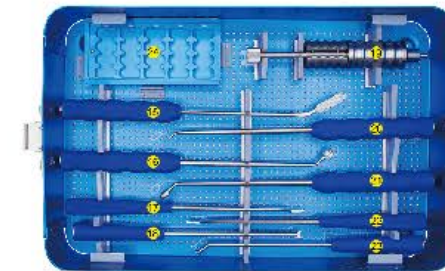
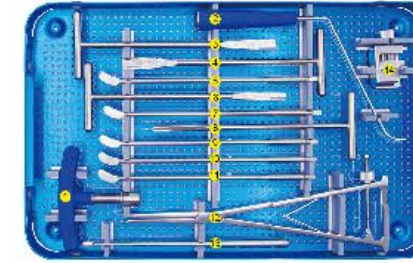
No.	REF	Description	Qty
1	22000301	In-situ Bending Iron Left	1
2	22000302	In-situ Bending Iron Right	1
3	22000303	Distractor	1
4	22000304	Feeler for Screw Channel Bent	1
5	22000305	Feeler for Screw Channel Straight	1
6	22000306	Hex Nut Holder SW3.0	1
7	22000307	Hex Screwdriver SW3.0 Long	1
8	22000308	Drill Bit Ø2.4	1
9	22000309	Drill Bit Ø2.7	1
10	22000310	Tap Ø3.5	1
11	22000311	Tap Ø4.0	1
12	22000312	Mould Rod Ø3.5	1
13	22000313	Depth Gague 0-40mm	1
14	22000314	Crosslink Hex Screwdriver SW2.5 Short	1
15	22000315	Quick Coupling T-handle	1
16	22000316	Rod Pusher	1
17	22000317	Hole Open Forcep	1
18	22000318	AWL	1
19	22000319	Screw/Hook Holder Forcep	1
20	22000320	Rod Holder Forcep	1
21	22000321	Counter Torque	1
22	22000322	Pedicle Screw Screwdriver	1
23	22000323	Insert Device for Fixation Pin	1
24	22000324	Protection Sleeve	1
25	22000325	Drill Guider	1
26	22000326	Rod Cutter	1
27	22000327	Parallel Compression Forcep	1
28	22000328	Rod Twist	1
29	22000329	Quick Coupling Straight Handle	1
30	22000330	Distractor Forcep	1
31	22000331	Rod Bender	1
32	22000232	Aluminium Box	1

Titanium Mesh Instrument Set



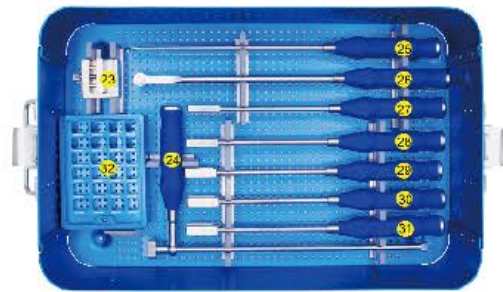
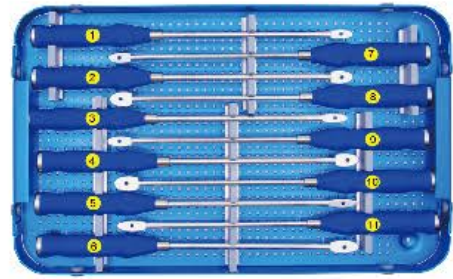
No.	REF	Description	Qty
1	22000501	Cage Stand	1
2	22000502	Pressure 6mm	1
3	22000503	Pressure 18mm	1
4	22000504	Pusher Straight	1
5	22000505	Osteotribe	1
6	22000506	Pressure 12mm	1
7	22000507	Pusher Curved	1
8	22000508	Cage Cutter	1
9	22000509	Cage Holding Forcep	1
10	22000510	Implant Measure 10/12mm	1
11	22000511	Implant Measure 16/18mm	1
12	22000512	Implant Measure 22/25mm	1
13	22000513	Aluminium Box	1

Cervical Cage Instrument Set



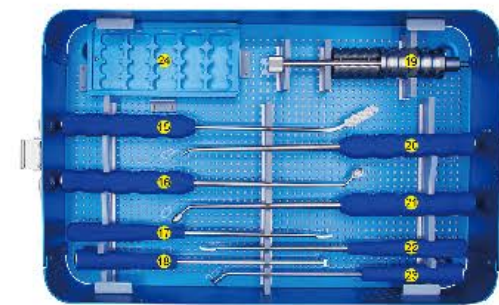
No.	REF	Description	Qty
1	22000801	T-handle Quick Coupling	1
2	22000802	Insert Guider	1
3	22000803	Flat Reamer 13mm	1
4	22000804	Flat Reamer 11mm	1
5	22000805	Trial 7x25mm	1
6	22000806	Flat Reamer 9mm	1
7	22000807	Trial 9x25mm	1
8	22000808	Flat Reamer 9mm	1
9	22000809	Trial 11x25mm	1
10	22000810	Trial 13x25mm	1
11	22000811	Trial 15x25mm	1
12	22000812	Cage Holding Forcep	1
13	22000813	Bone Graft Inserter	1
14	22000814	Bone Graft Cage	1
15	22000815	Curved Implater	1
16	22000816	Curette 8mm Right	1
17	22000817	Side Curette 8mm	1
18	22000818	Straight Implater	1
19	22000819	Sliding Hammer	1
20	22000820	Ring Curette 7mm	1
21	22000821	Curette 8mm Right	1
22	22000822	Side Curette 6mm	1
23	22000823	Curved Implater	1
24	22000824	Implant Cage Box	1
25	22000825	Aluminium Box	1

PLIF Cage Instrument Set



No.	REF	Description	Qty
1	22000701	Trail 20×8mm	1
2	22000702	Trail 20×12mm	1
3	22000703	Trail 22×8mm	1
4	22000704	Trail 12×22mm	1
5	22000705	Trail 26×8mm	1
6	22000706	Trail 26×12mm	1
7	22000707	Trail 20×10mm	1
8	22000708	Trail 20×14mm	1
9	22000709	Trail 22×10mm	1
10	22000710	Trail 22×14mm	1
11	22000711	Trail 26×10mm	1
12	22000712	Reamer 7mm	1
13	22000713	Reamer 8mm	1
14	22000714	Reamer 9mm	1
15	22000715	Bone Graft Inserter	1
16	22000716	Hammer	1
17	22000717	Trail 26×14mm	1
18	22000718	Trail 32×8mm	1
19	22000719	Trail 32×10mm	1
20	22000720	Trail 32×12mm	1
21	22000721	Trail 32×14mm	1
22	22000722	Distracter	1
23	22000723	Bone Graft Cage	1
24	22000724	Cage Holder	1
25	22000725	Curette	1
26	22000726	Nerve Dissector	1
27	22000727	Reamer 8×6.5mm	1
28	22000728	Reamer 8.5×7.5mm	1
29	22000729	Reamer 9.5×8.5mm	1
30	22000730	Reamer 10×10.5mm	1
31	22000731	Reamer 10.5×11.5mm	1
32	22000732	Implant Cage Box	1
33	22000733	Aluminium Box	1

TLIF Cage Instrument Set



No.	REF	Description	Qty
1	22000801	T-handle Quick Coupling	1
2	22000802	Insert Guider	1
3	22000803	Flat Reamer 13mm	1
4	22000804	Flat Reamer 11mm	1
5	22000805	Trial 7×25mm	1
6	22000806	Flat Reamer 9mm	1
7	22000807	Trial 9×25mm	1
8	22000808	Flat Reamer 9mm	1
9	22000809	Trial 11×25mm	1
10	22000810	Trial 13×25mm	1
11	22000811	Trial 15×25mm	1
12	22000812	Cage Holding Forcep	1
13	22000813	Bone Graft Inserter	1
14	22000814	Bone Graft Cage	1
15	22000815	Curved Implanter	1
16	22000816	Curette 8mm Right	1
17	22000817	Side Curette 8mm	1
18	22000818	Straight Implanter	1
19	22000819	Sliding Hammer	1
20	22000820	Ring Curette 7mm	1
21	22000821	Curette 8mm Right	1
22	22000822	Side Curette 6mm	1
23	22000823	Curved Implanter	1
24	22000824	Implant Cage Box	1
25	22000825	Aluminium Box	1