

Catalog



Solutions for Cervical

- 01 Cervilock I Anterior Cervical Plates System
- 05 Cervilock II Anterior Cervical Plates System
- 09 Milestone Cervical Fusion Cage System
- 12 WeiMesh Cervical Titanium Mesh System
- 15 PCF Posterior Cervical Fixation System

Solutions for Thoracolumbar

- 25 Premier 5.5 Posterior Thoracolumbar Internal Fixation System
- 39 UPASS 4.75 Posterior Spinal Internal Fixation System
- 49 UPASS 5.5 Posterior Spinal Internal Fixation System
- 59 U-Front 5.5 Anterior Spinal Internal Fixation System
- 63 SINO 6.0 Posterior Spinal Internal Fixation System
- 73 Tulip PEEK Rod Semi-Rigid Fixation System
- 77 CoCrMo Rod System
- 79 WeiMesh Lumbar Titanium Mesh System

Solutions for Spinal Minimally Invasive And Fusion Device

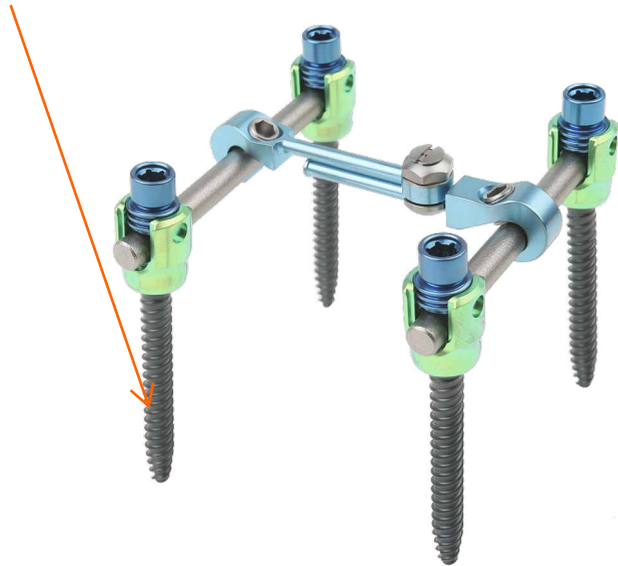
- 81 Mispine Spinal Minimally Invasive System
- 87 Macrostone Minimally Lateral Interbody Fusion Cage System
- 91 Transtone Minimally Invasive TLIF Cage System
- 94 Z-Cage Lumbar Fusion Cage System
- 96 Milestone Lumbar Fusion case System

Osteoporosis Solutions

- 97 CEOXEN Bone Cement Pedicle Screw System
- 100 Expandable Pedicle Screw System
- 101 WEGO Vertebroplasty System

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Visų sraigtų sriegis dvigubas, vienodas per visą sraigto ilgį



Indication:

Intervertebral disc degeneration disease (refers to discogenic back pain caused by intervertebral disc degeneration), damage (fracture or dislocation), spinal stenosis, bending (scoliosis, kyphosis and / lordosis), spinal tumors, fake joint formation and previous fusion failure, degenerative scoliosis, lumbar degeneration instability, intervertebral disc herniation or spinal stenosis, discogenic back pain, lumbar spondylolisthesis requires simultaneous decompression and reduction of spinal canal.

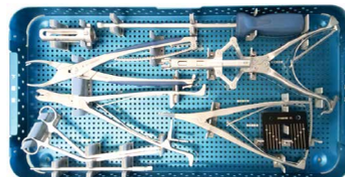
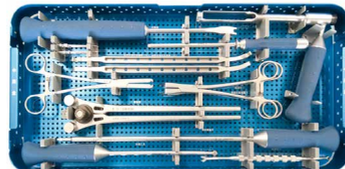
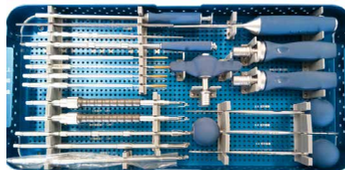
Reikalavimas Nr 8 Stuburą fiksuojanti sistema, skirta gydyti rigidiškas įgimtas stuburo deformacijas, spondilolistezę

Puslapis Nr. 2

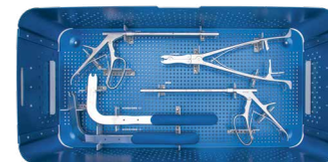
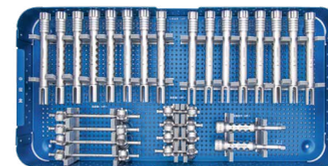
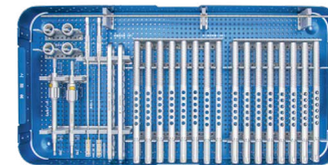
Instrumentų rinkiniai A ir B

Instrument:

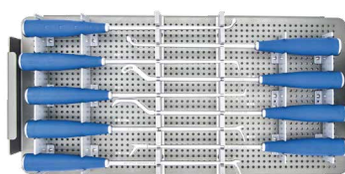
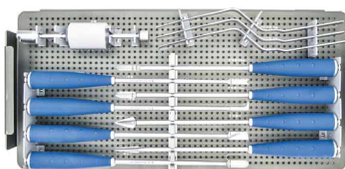
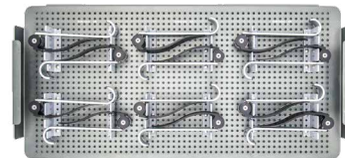
Premier 5.5 instrument SET-A
08.301.02.23000008-SET



Premier 5.5 instrument SET-B
08.301.02.23000009-SET

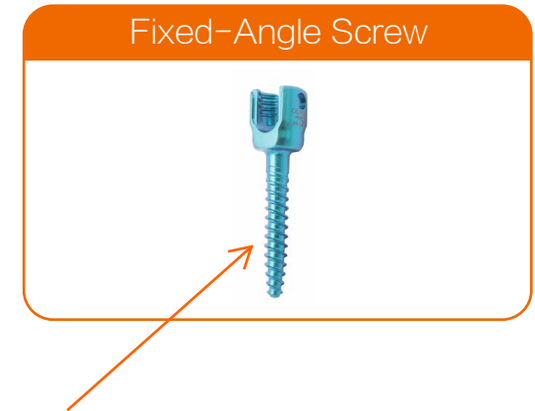


Osteotomy Special Instrument Set
08.301.02.20200000-SET



Puslapis Nr. 3

Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	4.0 × 25mm	08.311.01.800234025	6.0 × 25mm	08.311.01.800236025	7.5 × 30mm	08.311.01.800237530
	4.0 × 30mm	08.311.01.800234030	6.0 × 30mm	08.311.01.800236030	7.5 × 35mm	08.311.01.800237535
	4.0 × 35mm	08.311.01.800234035	6.0 × 35mm	08.311.01.800236035	7.5 × 40mm	08.311.01.800237540
	4.0 × 40mm	08.311.01.800234040	6.0 × 40mm	08.311.01.800236040	7.5 × 45mm	08.311.01.800237545
	4.0 × 45mm	08.311.01.800234045	6.0 × 45mm	08.311.01.800236045	7.5 × 50mm	08.311.01.800237550
	4.0 × 50mm	08.311.01.800234050	6.0 × 50mm	08.311.01.800236050	7.5 × 55mm	08.311.01.800237555
	4.5 × 20mm	08.311.01.800234520	6.0 × 55mm	08.311.01.800236055	7.5 × 60mm	08.311.01.800237560
	4.5 × 25mm	08.311.01.800234525	6.0 × 60mm	08.311.01.800236060	7.5 × 65mm	08.311.01.800237565
	4.5 × 30mm	08.311.01.800234530	6.0 × 65mm	08.311.01.800236065	8.0 × 25mm	08.311.01.800238025
	4.5 × 35mm	08.311.01.800234535	6.5 × 25mm	08.311.01.800236525	8.0 × 30mm	08.311.01.800238030
	4.5 × 40mm	08.311.01.800234540	6.5 × 30mm	08.311.01.800236530	8.0 × 35mm	08.311.01.800238035
	4.5 × 45mm	08.311.01.800234545	6.5 × 35mm	08.311.01.800236535	8.0 × 40mm	08.311.01.800238040
	4.5 × 50mm	08.311.01.800234550	6.5 × 40mm	08.311.01.800236540	8.0 × 45mm	08.311.01.800238045
	4.5 × 55mm	08.311.01.800234555	6.5 × 45mm	08.311.01.800236545	8.0 × 50mm	08.311.01.800238050
	5.0 × 25mm	08.311.01.800235025	6.5 × 50mm	08.311.01.800236550	8.0 × 55mm	08.311.01.800238055
	5.0 × 30mm	08.311.01.800235030	6.5 × 55mm	08.311.01.800236555	8.0 × 60mm	08.311.01.800238060
	5.0 × 35mm	08.311.01.800235035	6.5 × 60mm	08.311.01.800236560	8.0 × 65mm	08.311.01.800238065
	5.0 × 40mm	08.311.01.800235040	6.5 × 65mm	08.311.01.800236565	8.5 × 25mm	08.311.01.800238525
	5.0 × 45mm	08.311.01.800235045	7.0 × 25mm	08.311.01.800237025	8.5 × 30mm	08.311.01.800238530
	5.0 × 50mm	08.311.01.800235050	7.0 × 30mm	08.311.01.800237030	8.5 × 35mm	08.311.01.800238535
	5.0 × 55mm	08.311.01.800235055	7.0 × 35mm	08.311.01.800237035	8.5 × 40mm	08.311.01.800238540
	5.5 × 25mm	08.311.01.800235525	7.0 × 40mm	08.311.01.800237040	8.5 × 45mm	08.311.01.800238545
	5.5 × 30mm	08.311.01.800235530	7.0 × 45mm	08.311.01.800237045	8.5 × 50mm	08.311.01.800238550
	5.5 × 35mm	08.311.01.800235535	7.0 × 50mm	08.311.01.800237050	8.5 × 55mm	08.311.01.800238555
	5.5 × 40mm	08.311.01.800235540	7.0 × 55mm	08.311.01.800237055	8.5 × 60mm	08.311.01.800238560
	5.5 × 45mm	08.311.01.800235545	7.0 × 60mm	08.311.01.800237060	8.5 × 65mm	08.311.01.800238565
	5.5 × 50mm	08.311.01.800235550	7.0 × 65mm	08.311.01.800237065		
	5.5 × 55mm	08.311.01.800235555	7.5 × 25mm	08.311.01.800237525		



Reikalavimas 8.1, yra visi reikalaujami sraigčių diametrai ir ilgiai, sriegis vienodas per visą sraigto ilgį

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Puslapis Nr. 4

Multi-Axial Pedicle Screw



Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	4.0 × 20mm	08.311.01.800214020	5.5 × 70mm	08.311.01.800215570	7.0 × 65mm	08.311.01.800217065
	4.0 × 25mm	08.311.01.800214025	6.0 × 25mm	08.311.01.800216025	7.0 × 70mm	08.311.01.800217070
	4.0 × 30mm	08.311.01.800214030	6.0 × 30mm	08.311.01.800216030	7.0 × 75mm	08.311.01.800217075
	4.0 × 35mm	08.311.01.800214035	6.0 × 35mm	08.311.01.800216035	7.0 × 80mm	08.311.01.800217080
	4.0 × 40mm	08.311.01.800214040	6.0 × 40mm	08.311.01.800216040	7.5 × 25mm	08.311.01.800217525
	4.0 × 45mm	08.311.01.800214045	6.0 × 45mm	08.311.01.800216045	7.5 × 30mm	08.311.01.800217530
	4.0 × 50mm	08.311.01.800214050	6.0 × 50mm	08.311.01.800216050	7.5 × 35mm	08.311.01.800217535
	4.5 × 20mm	08.311.01.800214520	6.0 × 55mm	08.311.01.800216055	7.5 × 40mm	08.311.01.800217540
	4.5 × 25mm	08.311.01.800214525	6.0 × 60mm	08.311.01.800216060	7.5 × 45mm	08.311.01.800217545
	4.5 × 30mm	08.311.01.800214530	6.0 × 65mm	08.311.01.800216065	7.5 × 50mm	08.311.01.800217550
	4.5 × 35mm	08.311.01.800214535	6.0 × 70mm	08.311.01.800216070	7.5 × 55mm	08.311.01.800217555
	4.5 × 40mm	08.311.01.800214540	6.5 × 25mm	08.311.01.800216525	7.5 × 60mm	08.311.01.800217560
	4.5 × 45mm	08.311.01.800214545	6.5 × 30mm	08.311.01.800216530	7.5 × 65mm	08.311.01.800217565
	4.5 × 50mm	08.311.01.800214550	6.5 × 35mm	08.311.01.800216535	7.5 × 70mm	08.311.01.800217570
	4.5 × 55mm	08.311.01.800214555	6.5 × 40mm	08.311.01.800216540	7.5 × 75mm	08.311.01.800217575
	5.0 × 25mm	08.311.01.800215025	6.5 × 45mm	08.311.01.800216545	7.5 × 80mm	08.311.01.800217580
	5.0 × 30mm	08.311.01.800215030	6.5 × 50mm	08.311.01.800216550	7.5 × 85mm	08.311.01.800217585
	5.0 × 35mm	08.311.01.800215035	6.5 × 55mm	08.311.01.800216555	8.0 × 60mm	08.311.01.800218060
	5.0 × 40mm	08.311.01.800215040	6.5 × 60mm	08.311.01.800216560	8.0 × 65mm	08.311.01.800218065
	5.0 × 45mm	08.311.01.800215045	6.5 × 65mm	08.311.01.800216565	8.0 × 70mm	08.311.01.800218070
	5.0 × 50mm	08.311.01.800215050	6.5 × 70mm	08.311.01.800216570	8.0 × 75mm	08.311.01.800218075
	5.0 × 55mm	08.311.01.800215055	6.5 × 75mm	08.311.01.800216575	8.0 × 80mm	08.311.01.800218080
	5.5 × 25mm	08.311.01.800215525	6.5 × 80mm	08.311.01.800216580	8.0 × 85mm	08.311.01.800218085
	5.5 × 30mm	08.311.01.800215530	7.0 × 25mm	08.311.01.800217025	8.0 × 90mm	08.311.01.800218090
	5.5 × 35mm	08.311.01.800215535	7.0 × 30mm	08.311.01.800217030	8.5 × 60mm	08.311.01.800218560
	5.5 × 40mm	08.311.01.800215540	7.0 × 35mm	08.311.01.800217035	8.5 × 65mm	08.311.01.800218565
	5.5 × 45mm	08.311.01.800215545	7.0 × 40mm	08.311.01.800217040	8.5 × 70mm	08.311.01.800218570
	5.5 × 50mm	08.311.01.800215550	7.0 × 45mm	08.311.01.800217045	8.5 × 75mm	08.311.01.800218575
	5.5 × 55mm	08.311.01.800215555	7.0 × 50mm	08.311.01.800217050	8.5 × 80mm	08.311.01.800218580
	5.5 × 60mm	08.311.01.800215560	7.0 × 55mm	08.311.01.800217055	8.5 × 85mm	08.311.01.800218585
	5.5 × 65mm	08.311.01.800215565	7.0 × 60mm	08.311.01.800217060	8.5 × 90mm	08.311.01.800218590

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Puslapis Nr. 5



Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	4.0 × 20mm	08.311.01.800244020	5.5 × 55mm	08.311.01.800245555	7.5 × 25mm	08.311.01.800247525
	4.0 × 25mm	08.311.01.800244025	6.0 × 25mm	08.311.01.800246025	7.5 × 30mm	08.311.01.800247530
	4.0 × 30mm	08.311.01.800244030	6.0 × 30mm	08.311.01.800246030	7.5 × 35mm	08.311.01.800247535
	4.0 × 35mm	08.311.01.800244035	6.0 × 35mm	08.311.01.800246035	7.5 × 40mm	08.311.01.800247540
	4.0 × 40mm	08.311.01.800244040	6.0 × 40mm	08.311.01.800246040	7.5 × 45mm	08.311.01.800247545
	4.0 × 45mm	08.311.01.800244045	6.0 × 45mm	08.311.01.800246045	7.5 × 50mm	08.311.01.800247550
	4.0 × 50mm	08.311.01.800244050	6.0 × 50mm	08.311.01.800246050	7.5 × 55mm	08.311.01.800247555
	4.5 × 20mm	08.311.01.800244520	6.0 × 55mm	08.311.01.800246055	7.5 × 60mm	08.311.01.800247560
	4.5 × 25mm	08.311.01.800244525	6.0 × 60mm	08.311.01.800246060	8.0 × 25mm	08.311.01.800248025
	4.5 × 30mm	08.311.01.800244530	6.0 × 65mm	08.311.01.800246065	8.0 × 30mm	08.311.01.800248030
	4.5 × 35mm	08.311.01.800244535	6.5 × 25mm	08.311.01.800246525	8.0 × 35mm	08.311.01.800248035
	4.5 × 40mm	08.311.01.800244540	6.5 × 30mm	08.311.01.800246530	8.0 × 40mm	08.311.01.800248040
	4.5 × 45mm	08.311.01.800244545	6.5 × 35mm	08.311.01.800246535	8.0 × 45mm	08.311.01.800248045
	4.5 × 50mm	08.311.01.800244550	6.5 × 40mm	08.311.01.800246540	8.0 × 50mm	08.311.01.800248050
	4.5 × 55mm	08.311.01.800244555	6.5 × 45mm	08.311.01.800246545	8.0 × 55mm	08.311.01.800248055
	5.0 × 25mm	08.311.01.800245025	6.5 × 50mm	08.311.01.800246550	8.0 × 60mm	08.311.01.800248060
	5.0 × 30mm	08.311.01.800245030	6.5 × 55mm	08.311.01.800246555	8.0 × 65mm	08.311.01.800248065
	5.0 × 35mm	08.311.01.800245035	6.5 × 60mm	08.311.01.800246560	8.5 × 25mm	08.311.01.800248525
	5.0 × 40mm	08.311.01.800245040	6.5 × 65mm	08.311.01.800246565	8.5 × 30mm	08.311.01.800248530
	5.0 × 45mm	08.311.01.800245045	7.0 × 25mm	08.311.01.800247025	8.5 × 35mm	08.311.01.800248535
	5.0 × 50mm	08.311.01.800245050	7.0 × 30mm	08.311.01.800247030	8.5 × 40mm	08.311.01.800248540
	5.0 × 55mm	08.311.01.800245055	7.0 × 35mm	08.311.01.800247035	8.5 × 45mm	08.311.01.800248545
	5.5 × 25mm	08.311.01.800245525	7.0 × 40mm	08.311.01.800247040	8.5 × 50mm	08.311.01.800248550
	5.5 × 30mm	08.311.01.800245530	7.0 × 45mm	08.311.01.800247045	8.5 × 55mm	08.311.01.800248555
	5.5 × 35mm	08.311.01.800245535	7.0 × 50mm	08.311.01.800247050	8.5 × 60mm	08.311.01.800248560
	5.5 × 40mm	08.311.01.800245540	7.0 × 55mm	08.311.01.800247055	8.5 × 65mm	08.311.01.800248565
	5.5 × 45mm	08.311.01.800245545	7.0 × 60mm	08.311.01.800247060		
	5.5 × 50mm	08.311.01.800245550	7.0 × 65mm	08.311.01.800247065		

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Puslapis Nr. 6

Multi-Axial Reduction Pedicle Screw



Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	4.0 × 20mm	08.311.01.800224020	5.5 × 25mm	08.311.01.800225525	6.5 × 35mm	08.311.01.800226535
	4.0 × 25mm	08.311.01.800224025	5.5 × 30mm	08.311.01.800225530	6.5 × 40mm	08.311.01.800226540
	4.0 × 30mm	08.311.01.800224030	5.5 × 35mm	08.311.01.800225535	6.5 × 45mm	08.311.01.800226545
	4.0 × 35mm	08.311.01.800224035	5.5 × 40mm	08.311.01.800225540	6.5 × 50mm	08.311.01.800226550
	4.0 × 40mm	08.311.01.800224040	5.5 × 45mm	08.311.01.800225545	6.5 × 55mm	08.311.01.800226555
	4.0 × 45mm	08.311.01.800224045	5.5 × 50mm	08.311.01.800225550	6.5 × 60mm	08.311.01.800226560
	4.0 × 50mm	08.311.01.800224050	5.5 × 55mm	08.311.01.800225555	6.5 × 65mm	08.311.01.800226565
	4.5 × 20mm	08.311.01.800224520	5.5 × 60mm	08.311.01.800225560	6.5 × 70mm	08.311.01.800226570
	4.5 × 25mm	08.311.01.800224525	5.5 × 65mm	08.311.01.800225565	7.0 × 25mm	08.311.01.800227025
	4.5 × 30mm	08.311.01.800224530	5.5 × 70mm	08.311.01.800225570	7.0 × 30mm	08.311.01.800227030
	4.5 × 35mm	08.311.01.800224535	6.0 × 25mm	08.311.01.800226025	7.0 × 35mm	08.311.01.800227035
	4.5 × 40mm	08.311.01.800224540	6.0 × 30mm	08.311.01.800226030	7.0 × 40mm	08.311.01.800227040
	4.5 × 45mm	08.311.01.800224545	6.0 × 35mm	08.311.01.800226035	7.0 × 45mm	08.311.01.800227045
	4.5 × 50mm	08.311.01.800224550	6.0 × 40mm	08.311.01.800226040	7.0 × 50mm	08.311.01.800227050
	4.5 × 55mm	08.311.01.800224555	6.0 × 45mm	08.311.01.800226045	7.0 × 55mm	08.311.01.800227055
	5.0 × 25mm	08.311.01.800225025	6.0 × 50mm	08.311.01.800226050	7.5 × 25mm	08.311.01.800227525
	5.0 × 30mm	08.311.01.800225030	6.0 × 55mm	08.311.01.800226055	7.5 × 30mm	08.311.01.800227530
	5.0 × 35mm	08.311.01.800225035	6.0 × 60mm	08.311.01.800226060	7.5 × 35mm	08.311.01.800227535
	5.0 × 40mm	08.311.01.800225040	6.0 × 65mm	08.311.01.800226065	7.5 × 40mm	08.311.01.800227540
	5.0 × 45mm	08.311.01.800225045	6.0 × 70mm	08.311.01.800226070	7.5 × 45mm	08.311.01.800227545
	5.0 × 50mm	08.311.01.800225050	6.5 × 25mm	08.311.01.800226525	7.5 × 50mm	08.311.01.800227550
	5.0 × 55mm	08.311.01.800225055	6.5 × 30mm	08.311.01.800226530	7.5 × 55mm	08.311.01.800227555

Puslapis Nr. 7

Uniplanner Screw

Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	4.0 × 20mm	08.311.01.803594020	5.0 × 30mm	08.311.01.803595030	6.0 × 40mm	08.311.01.803596040
	4.0 × 25mm	08.311.01.803594025	5.0 × 35mm	08.311.01.803595035	6.0 × 45mm	08.311.01.803596045
	4.0 × 30mm	08.311.01.803594030	5.0 × 40mm	08.311.01.803595040	6.0 × 50mm	08.311.01.803596050
	4.0 × 35mm	08.311.01.803594035	5.0 × 45mm	08.311.01.803595045	6.0 × 55mm	08.311.01.803596055
	4.0 × 40mm	08.311.01.803594040	5.0 × 50mm	08.311.01.803595050	6.0 × 60mm	08.311.01.803596060
	4.0 × 45mm	08.311.01.803594045	5.0 × 55mm	08.311.01.803595055	6.0 × 65mm	08.311.01.803596065
	4.0 × 50mm	08.311.01.803594050	5.5 × 25mm	08.311.01.803595525	6.5 × 25mm	08.311.01.803596525
	4.5 × 20mm	08.311.01.803594520	5.5 × 30mm	08.311.01.803595530	6.5 × 30mm	08.311.01.803596530
	4.5 × 25mm	08.311.01.803594525	5.5 × 35mm	08.311.01.803595535	6.5 × 35mm	08.311.01.803596535
	4.5 × 30mm	08.311.01.803594530	5.5 × 40mm	08.311.01.803595540	6.5 × 40mm	08.311.01.803596540
	4.5 × 35mm	08.311.01.803594535	5.5 × 45mm	08.311.01.803595545	6.5 × 45mm	08.311.01.803596545
	4.5 × 40mm	08.311.01.803594540	5.5 × 50mm	08.311.01.803595550	6.5 × 50mm	08.311.01.803596550
	4.5 × 45mm	08.311.01.803594545	5.5 × 55mm	08.311.01.803595555	6.5 × 55mm	08.311.01.803596555
	4.5 × 50mm	08.311.01.803594550	6.0 × 25mm	08.311.01.803596025	6.5 × 60mm	08.311.01.803596560
	4.5 × 55mm	08.311.01.803594555	6.0 × 30mm	08.311.01.803596030	6.5 × 65mm	08.311.01.803596565
	5.0 × 25mm	08.311.01.803595025	6.0 × 35mm	08.311.01.803596035		



Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Puslapis Nr. 8

Uniplaner Reduction Screw

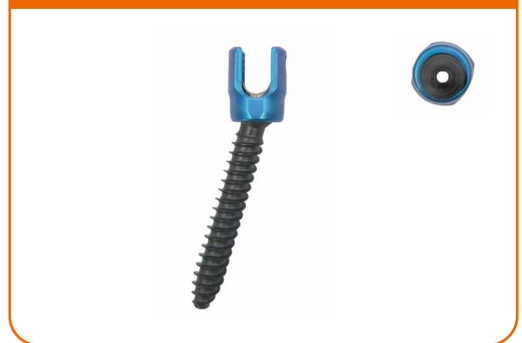


Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	4.0 × 20mm	08.311.01.803604020	5.0 × 30mm	08.311.01.803605030	6.0 × 40mm	08.311.01.803606040
	4.0 × 25mm	08.311.01.803604025	5.0 × 35mm	08.311.01.803605035	6.0 × 45mm	08.311.01.803606045
	4.0 × 30mm	08.311.01.803604030	5.0 × 40mm	08.311.01.803605040	6.0 × 50mm	08.311.01.803606050
	4.0 × 35mm	08.311.01.803604035	5.0 × 45mm	08.311.01.803605045	6.0 × 55mm	08.311.01.803606055
	4.0 × 40mm	08.311.01.803604040	5.0 × 50mm	08.311.01.803605050	6.0 × 60mm	08.311.01.803606060
	4.0 × 45mm	08.311.01.803604045	5.0 × 55mm	08.311.01.803605055	6.0 × 65mm	08.311.01.803606065
	4.0 × 50mm	08.311.01.803604050	5.5 × 25mm	08.311.01.803605525	6.5 × 25mm	08.311.01.803606525
	4.5 × 20mm	08.311.01.803604520	5.5 × 30mm	08.311.01.803605530	6.5 × 30mm	08.311.01.803606530
	4.5 × 25mm	08.311.01.803604525	5.5 × 35mm	08.311.01.803605535	6.5 × 35mm	08.311.01.803606535
	4.5 × 30mm	08.311.01.803604530	5.5 × 40mm	08.311.01.803605540	6.5 × 40mm	08.311.01.803606540
	4.5 × 35mm	08.311.01.803604535	5.5 × 45mm	08.311.01.803605545	6.5 × 45mm	08.311.01.803606545
	4.5 × 40mm	08.311.01.803604540	5.5 × 50mm	08.311.01.803605550	6.5 × 50mm	08.311.01.803606550
	4.5 × 45mm	08.311.01.803604545	5.5 × 55mm	08.311.01.803605555	6.5 × 55mm	08.311.01.803606555
	4.5 × 50mm	08.311.01.803604550	6.0 × 25mm	08.311.01.803606025	6.5 × 60mm	08.311.01.803606560
	4.5 × 55mm	08.311.01.803604555	6.0 × 30mm	08.311.01.803606030	6.5 × 65mm	08.311.01.803606565
	5.0 × 25mm	08.311.01.803605025	6.0 × 35mm	08.311.01.803606035		

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Puslapis Nr. 9

Multi-Axial Screw (cannulated)



Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	5.0×25mm	08.311.01.803715025	6.0×40mm	08.311.01.803716040	7.0×35mm	08.311.01.803717035
	5.0×30mm	08.311.01.803715030	6.0×45mm	08.311.01.803716045	7.0×40mm	08.311.01.803717040
	5.0×35mm	08.311.01.803715035	6.0×50mm	08.311.01.803716050	7.0×45mm	08.311.01.803717045
	5.0×40mm	08.311.01.803715040	6.0×55mm	08.311.01.803716055	7.0×50mm	08.311.01.803717050
	5.0×45mm	08.311.01.803715045	6.0×60mm	08.311.01.803716060	7.0×55mm	08.311.01.803717055
	5.0×50mm	08.311.01.803715050	6.0×65mm	08.311.01.803716065	7.0×60mm	08.311.01.803717060
	5.0×55mm	08.311.01.803715055	6.5×25mm	08.311.01.803716525	7.0×65mm	08.311.01.803717065
	5.5×25mm	08.311.01.803715525	6.5×30mm	08.311.01.803716530	7.5×25mm	08.311.01.803717525
	5.5×30mm	08.311.01.803715530	6.5×35mm	08.311.01.803716535	7.5×30mm	08.311.01.803717530
	5.5×35mm	08.311.01.803715535	6.5×40mm	08.311.01.803716540	7.5×35mm	08.311.01.803717535
	5.5×40mm	08.311.01.803715540	6.5×45mm	08.311.01.803716545	7.5×40mm	08.311.01.803717540
	5.5×45mm	08.311.01.803715545	6.5×50mm	08.311.01.803716550	7.5×45mm	08.311.01.803717545
	5.5×50mm	08.311.01.803715550	6.5×55mm	08.311.01.803716555	7.5×50mm	08.311.01.803717550
	5.5×55mm	08.311.01.803715555	6.5×60mm	08.311.01.803716560	7.5×55mm	08.311.01.803717555
	6.0×25mm	08.311.01.803716025	6.5×65mm	08.311.01.803716565	7.5×60mm	08.311.01.803717560
	6.0×30mm	08.311.01.803716030	7.0×25mm	08.311.01.803717025	7.5×65mm	08.311.01.803717565
	6.0×35mm	08.311.01.803716035	7.0×30mm	08.311.01.803717030		

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Puslapis Nr. 10

Fixed angle Screw(cannulated)



Reikalavimas 8.6

Material	Specification	Ref #	Specification	Ref #	Specification	Ref #
Titanium Alloy	5.0 × 25mm	08.311.01.803735025	6.0 × 25mm	08.311.01.803736025	7.0 × 25mm	08.311.01.803737025
	5.0 × 30mm	08.311.01.803735030	6.0 × 30mm	08.311.01.803736030	7.0 × 30mm	08.311.01.803737030
	5.0 × 35mm	08.311.01.803735035	6.0 × 35mm	08.311.01.803736035	7.0 × 35mm	08.311.01.803737035
	5.0 × 40mm	08.311.01.803735040	6.0 × 40mm	08.311.01.803736040	7.0 × 40mm	08.311.01.803737040
	5.0 × 45mm	08.311.01.803735045	6.0 × 45mm	08.311.01.803736045	7.0 × 45mm	08.311.01.803737045
	5.0 × 50mm	08.311.01.803735050	6.0 × 50mm	08.311.01.803736050	7.0 × 50mm	08.311.01.803737050
	5.0 × 55mm	08.311.01.803735055	6.0 × 55mm	08.311.01.803736055	7.0 × 55mm	08.311.01.803737055
	5.5 × 25mm	08.311.01.803735525	6.5 × 25mm	08.311.01.803736525	7.5 × 25mm	08.311.01.803737525
	5.5 × 30mm	08.311.01.803735530	6.5 × 30mm	08.311.01.803736530	7.5 × 30mm	08.311.01.803737530
	5.5 × 35mm	08.311.01.803735535	6.5 × 35mm	08.311.01.803736535	7.5 × 35mm	08.311.01.803737535
	5.5 × 40mm	08.311.01.803735540	6.5 × 40mm	08.311.01.803736540	7.5 × 40mm	08.311.01.803737540
	5.5 × 45mm	08.311.01.803735545	6.5 × 45mm	08.311.01.803736545	7.5 × 45mm	08.311.01.803737545
	5.5 × 50mm	08.311.01.803735550	6.5 × 50mm	08.311.01.803736550	7.5 × 50mm	08.311.01.803737550
	5.5 × 55mm	08.311.01.803735555	6.5 × 55mm	08.311.01.803736555	7.5 × 55mm	08.311.01.803737555



Reikalavimas 8.10
titano strypas, 50 cm

Material	Specification	Ref #	Specification	Ref #
Titanium Alloy	5.5 × 30mm	08.311.11.800005030	5.5 × 90mm	08.311.11.800005090
	5.5 × 35mm	08.311.11.800005035	5.5 × 95mm	08.311.11.800005095
	5.5 × 40mm	08.311.11.800005040	5.5 × 100mm	08.311.11.800005100
	5.5 × 45mm	08.311.11.800005045	5.5 × 105mm	08.311.11.800005105
	5.5 × 50mm	08.311.11.800005050	5.5 × 110mm	08.311.11.800005110
	5.5 × 55mm	08.311.11.800005055	5.5 × 120mm	08.311.11.800005120
	5.5 × 60mm	08.311.11.800005060	5.5 × 130mm	08.311.11.800005130
	5.5 × 65mm	08.311.11.800005065	5.5 × 140mm	08.311.11.800005140
	5.5 × 70mm	08.311.11.800005070	5.5 × 150mm	08.311.11.800005150
	5.5 × 75mm	08.311.11.800005075	5.5 × 250mm	08.311.11.800005250
	5.5 × 80mm	08.311.11.800005080	5.5 × 500mm	08.311.11.800005500
	5.5 × 85mm	08.311.11.800005085		

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Puslapis Nr. 11

Material	Specification	Ref #	Specification	Ref #
CoCrMo	5.5 × 45mm	08.311.01.800914045	5.5 × 85mm	08.311.01.800914085
	5.5 × 50mm	08.311.01.800914050	5.5 × 90mm	08.311.01.800914090
	5.5 × 55mm	08.311.01.800914055	5.5 × 95mm	08.311.01.800914095
	5.5 × 60mm	08.311.01.800914060	5.5 × 100mm	08.311.01.800914100
	5.5 × 65mm	08.311.01.800914065	5.5 × 105mm	08.311.01.800914105
	5.5 × 70mm	08.311.01.800914070	5.5 × 110mm	08.311.01.800914110
	5.5 × 75mm	08.311.01.800914075	5.5 × 250mm	08.311.01.800914250
	5.5 × 80mm	08.311.01.800914080	5.5 × 500mm	08.311.01.800914500



Reikalavimas 8.11



Reikalavimas 8.16

Material	Specification	Ref #
Titanium Alloy	5.5mm	08.311.01.800422500

Premier 5.5 Posterior Thoracolumbar Internal Fixation System

Reikalavimas 8.12 Lateralinis konektorius su tvirtinančiomis detalėmis, uždaro ir atviro tipo, tyrs skirtingi ilgiai

Puslapis Nr. 12



Material	Specification	Ref #
Titanium Alloy	5.5/6.0-20mm	08.311.01.803835620
	5.5/6.0-30mm	08.311.01.803835630
	5.5/6.0-40mm	08.311.01.803835640
	5.5/6.0-50mm	08.311.01.803835650
	5.5/6.0-60mm	08.311.01.803835660



Material	Specification	Ref #
Titanium Alloy	5.5/5.5-20mm	08.311.01.803845520
	5.5/5.5-30mm	08.311.01.803845530
	5.5/5.5-40mm	08.311.01.803845540
	5.5/5.5-50mm	08.311.01.803845550
	5.5/5.5-60mm	08.311.01.803845560



Material	Specification	Ref #
Titanium Alloy	6.0 x 28-31mm	08.311.01.801260001
	6.0 x 30-35mm	08.311.01.801260002
	6.0 x 35-44mm	08.311.01.801260003
	6.0 x 43-54mm	08.311.01.801260004

reikalavimas 8.14, kintamo pločio, strypų fiksacijai ne mažesniu atstumu ribose nuo 28 iki 75 mm



Material	Specification	Ref #
Titanium Alloy	5.5/5.5mm	08.311.11.800440808



Material	Specification	Ref #
Titanium Alloy	5.5/5.5mm	08.311.01.803865500



Material	Specification	Ref #
Titanium Alloy	6.0 x 35-44mm	08.311.01.801270003
	6.0 x 43-54mm	08.311.01.801270004
	6.0 x 53-73mm	08.311.01.801270005
	6.0 x 70-99mm	08.311.01.801270006

Reikalavimas 8.15, dviejų tipų išilginis sujungėjas, titanas

Reikalavimas 8.13, kabliukas titano

Pedicle Hook



Material	Specification	Ref #
Titanium Alloy	5.5mm	08.311.01.803920001
	Probe	08.301.02.800-041
	Hook Holder (curved)	08.301.02.23104400
	Hook Holder (Straight)	08.301.02.23104600

Lamina Hook



Material	Specification	Ref #
Titanium Alloy	5.5mm	08.311.01.803920002
	Probe	08.301.02.800-042
	Hook Holder (curved)	08.301.02.23104400
	Hook Holder(Straight)	08.301.02.23104600

Puslapis Nr. 13

Transverse Process Hook



Material	Specification	Ref #
Titanium Alloy	5.5mm	08.311.01.803920003
	Probe	08.301.02.800-043
	Hook Holder (curved)	08.301.02.23104400
	Hook Holder(Straight)	08.301.02.23104600

Crosslink Plate -1



Material	Specification	Ref #
Titanium Alloy	5.5 × 55mm	08.311.01.803287011
	5.5 × 60mm	08.311.01.803287012
	5.5 × 65mm	08.311.01.803287013
	5.5 × 70mm	08.311.01.803287014
	5.5 × 75mm	08.311.01.803287015
	5.5 × 80mm	08.311.01.803287016
	5.5 × 85mm	08.311.01.803287017