

Instruments

P/N	Description	Quantity
11501036E	Awl-1	1
11302013E	Rod Template	1
11501033E	Guide Shaft	1
11501008E	Angled Awl	1
11501032E	Awl-2	1
11501009E	Tap, Ø7.5	1
11302004E	Tap, Ø6.5	1
11302003E	Tap, Ø5.5	1
11304100E	Tap, Ø4.5	1
11402018E	Crosslink Set Screwdriver, SW3.5	1
11302015E	Rod Pusher	1
11501002E	Awl guide, large	1
11501003E	Awl guide, medium	1
11501004E	Awl guide, small	1
11501018E	Graft Measuring Caliper	1
11501011E	Plug Starter	2
11501014E	In-situ Bender, Left	1
11501015E	In-situ Bender, Right	1
11501013E	Ring Counter Torque	1

P/N	Description	Quantity
11501029E	Rod Holder	1
11302002E	Quick Connect T-handle	1
11302034E	Quick Connect Handle	1
11501034E	Spreader, Left	1
11501035E	Spreader, Right	1
11501010E	Single Axial Screwdriver	1
11501012E	Plug Driver	2
11501019E	Crosslink Measuring Tool, 14	1
11501020E	Crosslink Measuring Tool, 15-16	1
11501021E	Crosslink Measuring Tool, 17-18	1
11501022E	Crosslink Measuring Tool, 19-20	1
11501023E	Crosslink Measuring Tool, 22-24	1
11302021E	Power Grip	1
11501016E	Rod Reducer	1
11302020E	Rod Bender	1
11302019E	Parallel Compressor	1
11302018E	Parallel Distractor	1
11902800E	Torque limiting Screwdriver	1
11501031E	Instrument Case	1

GSS TANLOR-I

Brochure



TRAUSON®

Trauson(China) Medical Instrument Co., Ltd

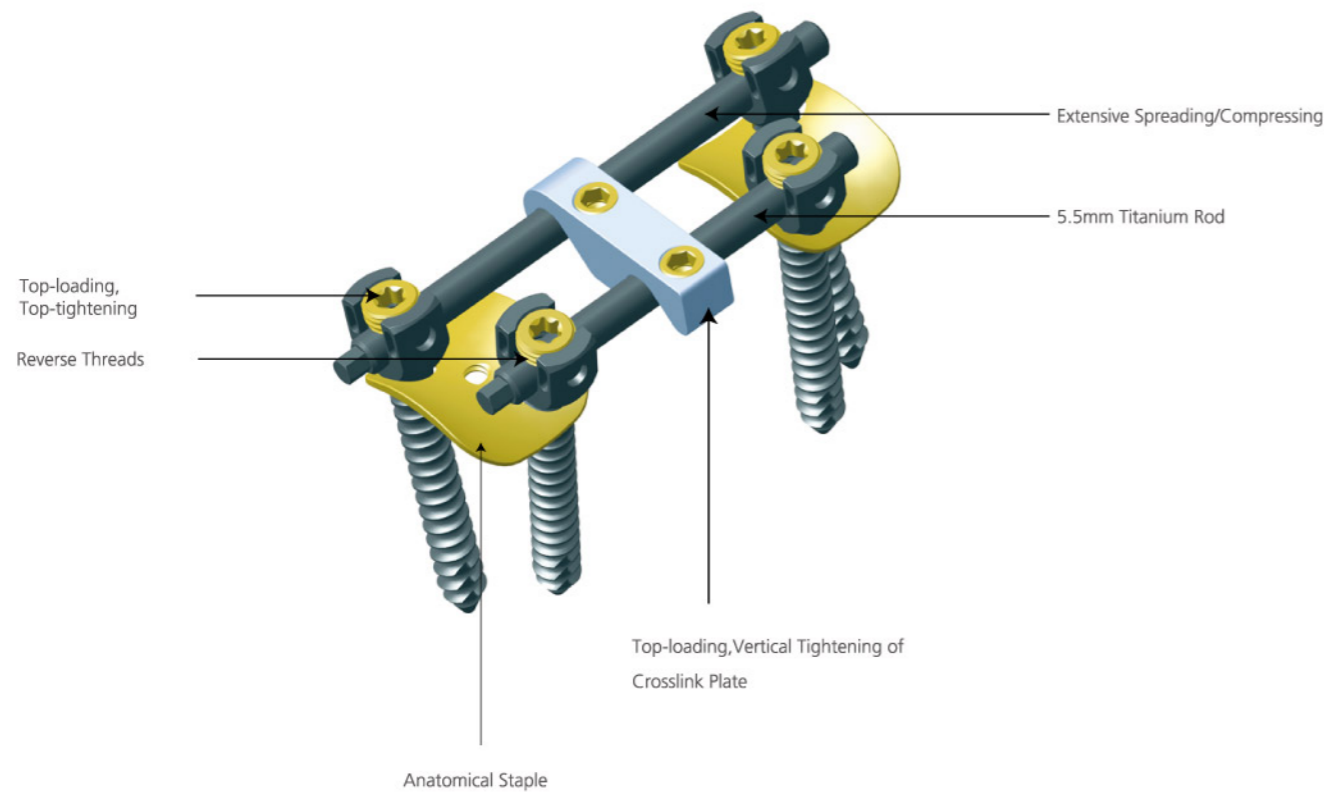
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Indications

- The GSS TANLOR-I Spinal System is indicated for the anterior stabilization of the thoracolumbar spine, e.g. after discectomies and partial or complete corpectomies. It can be used in combination with a bone graft or a vertebral body replacement. Please refer to the surgical technique for a complete list of indications and contraindications.

Features & Benefits

- Low profile, anatomical contoured implants and smooth surface allow for increased versatility and reduce potential for irritation
- Fixed angled screws are top opening and tightening



Implants

Fixed-angle Screw

P/N	Dia	Length	Material
45090035E	Ø4.5×35	35mm	TA
45090040E	Ø4.5×40	40mm	TA
45091035E	Ø5.0×35	35mm	TA
45091040E	Ø5.0×40	40mm	TA
45092035E	Ø5.5×35	35mm	TA
45092040E	Ø5.5×40	40mm	TA
45092045E	Ø5.5×45	45mm	TA
45092050E	Ø5.5×50	50mm	TA
45092055E	Ø5.5×55	55mm	TA
45093035E	Ø6.0×35	35mm	TA
45093040E	Ø6.0×40	40mm	TA
45093045E	Ø6.0×45	45mm	TA
45093050E	Ø6.0×50	50mm	TA
45094035E	Ø6.5×35	35mm	TA
45094040E	Ø6.5×40	40mm	TA
45094045E	Ø6.5×45	45mm	TA
45094050E	Ø6.5×50	50mm	TA
45094055E	Ø6.5×55	55mm	TA
45095035E	Ø7.0×35	35mm	TA
45095040E	Ø7.0×40	40mm	TA
45095045E	Ø7.0×45	45mm	TA
45095050E	Ø7.0×50	50mm	TA
45095055E	Ø7.0×55	55mm	TA
45096035E	Ø7.5×35	35mm	TA
45096040E	Ø7.5×40	40mm	TA
45096045E	Ø7.5×45	45mm	TA
45096050E	Ø7.5×50	50mm	TA
45096055E	Ø7.5×55	55mm	TA

Crosslink Plate

P/N	Length	Material
45179014E	L=14	TA
45179015E	L=15	TA
45179016E	L=16	TA
45179017E	L=17	TA
45179018E	L=18	TA
45179019E	L=19	TA
45179020E	L=20	TA
45179022E	L=22	TA
45179024E	L=24	TA

Rod

P/N	Dia	Length	Material
45112050E	Ø5.5mm	L=50	TA
45112060E	Ø5.5mm	L=60	TA
45112070E	Ø5.5mm	L=70	TA
45112080E	Ø5.5mm	L=80	TA
45112090E	Ø5.5mm	L=90	TA
45112100E	Ø5.5mm	L=100	TA
45112110E	Ø5.5mm	L=110	TA
45112120E	Ø5.5mm	L=120	TA
45112130E	Ø5.5mm	L=130	TA
45112140E	Ø5.5mm	L=140	TA
45112150E	Ø5.5mm	L=150	TA
45112200E	Ø5.5mm	L=200	TA
45112250E	Ø5.5mm	L=250	TA
45112300E	Ø5.5mm	L=300	TA
45112400E	Ø5.5mm	L=400	TA

Vertebral Body Staples, Rostra(L)

P/N	Length	Material
45102145E	L=14.5	TA
45102155E	L=15.5	TA
45102165E	L=16.5	TA

Vertebral Body Staples, Caudal(R)

P/N	Length	Material
45103145E	L=14.5	TA
45103155E	L=15.5	TA
45103165E	L=16.5	TA

Vertebral Body Staples, Single Hole

P/N	Specification	Material
45104000E	Large	TA
45105000E	Medium	TA
45106000E	Small	TA