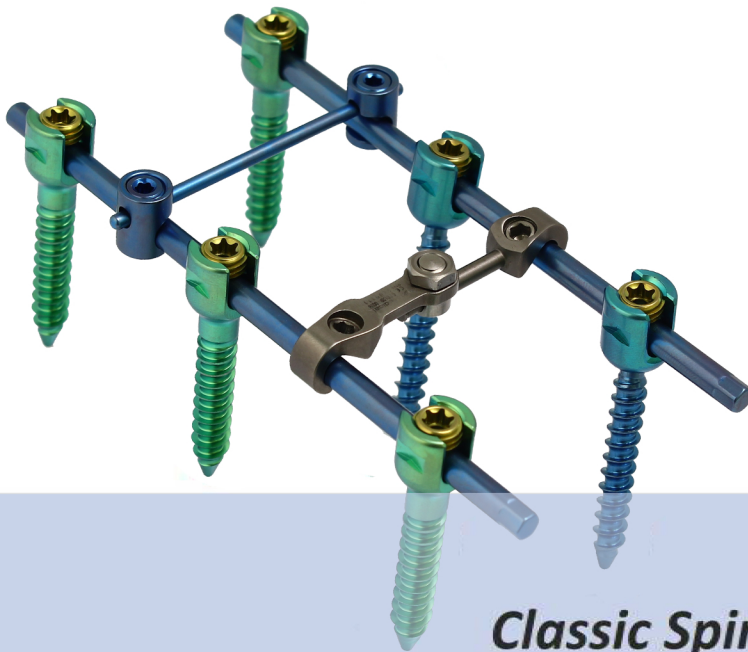


INNOMED SOLUTIONS LLP

The International Marketing arm of



SIGMA SURGICAL PRIVATE LIMITED



Classic Spine system

Spinal Technology By SIGMA



An Orthopaedic Equipments by SIGMA Surgical



Anti Expend Inner screw.

As Quality Manufacturer User Feed back is the Precious part of our Facility. User feed back make us to Develop Internal threading and inner screw to capable anti expending head. which makes our product more stable.



Most Success type-T Screw drive.

Spinal cord plays serious role in human body, so spinal implants too, failure of Surgery based on Loosen of Connection between Screw and Rod always need special attention. To avoid such possibility Due to instruments wear & tear we uses Type-T screw drive socket in both Inner nut and Poly shaft.

Self Tapping^{!!} for Easy inserting.

We put Self Tapping for both Screw Poly and mono Self Taping prevent extra torque on inserting and help to enter at first stage of screw entry in the bone.



Strong and Stable Shaft Thread.

Implant Threading is Micro Engineering, selecting right Thread pitch, starting thread minor diameter, distance from head and how thicker thread dia should be at thread end is the major point of it. We put all together to achieve stable surgery.

!! OEM and Custom implant making is our speciality, if required we can give without self tapping screw, Ask our representative for more details.

5 Years Long Practised Proven Design.

*Our Screw design is Extremely safe,
we can say this with smile as
we have number of doctors who are happy and
comfortable during surgery with our implant and instruments.
we have a more than 5 year long positive path
of user satisfaction.*



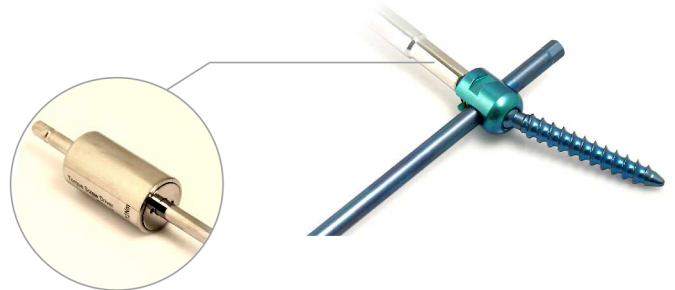
Compact and Stable Head.

*We select middle line thread pitch, which makes our screw more smaller
and more stable designs.
competitors thicker pitch may rise loosen after while.
Also more smaller pitch can cause of inner nut breakage.*



Torque Screw driver

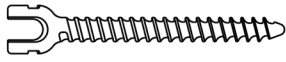
*Quick Coupling Torque wrench with 12nm confirms user
to have achieved right tightening of inner net.*



Comfort of Instrumentation.

User Friendly Instruments are packed in Autoclave supported instrument box.



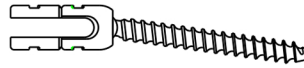


Mono Axial Spinal Screw Ø 4.5 mm
 Size : 18 mm to 45 mm
 Ref. No. SS316L: 1801.18 to 1801.45
 Titanium: 2801.18 to 2801.45
 SS316LVM: 3801.18 to 3801.45

Mono Axial Spinal Screw Ø 5.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1803.30 to 1803.60
 Titanium: 2803.30 to 2803.60
 SS316LVM: 3803.30 to 3803.60

Mono Axial Spinal Screw Ø 6.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1805.30 to 1805.60
 Titanium: 2805.30 to 2805.60
 SS316LVM: 3805.30 to 3805.60

Mono Axial Spinal Screw Ø 7.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1806.30 to 1806.60
 Titanium: 2806.30 to 2806.60
 SS316LVM: 3806.30 to 3806.60

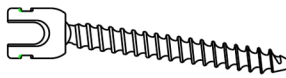


Poly-Reduction Spinal Screw Ø 4.5 mm
 Size : 18 mm to 45 mm
 Ref. No. SS316L: 1819.18 to 1819.45
 Titanium: 2819.18 to 2819.45
 SS316LVM: 3819.18 to 3819.45

Poly-Reduction Spinal Screw Ø 5.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1821.30 to 1821.60
 Titanium: 2821.30 to 2821.60
 SS316LVM: 3821.30 to 3821.60

Poly-Reduction Spinal Screw Ø 6.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1823.30 to 1823.60
 Titanium: 2823.30 to 2823.60
 SS316LVM: 3823.30 to 3823.60

Poly-Reduction Spinal Screw Ø 7.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1824.30 to 1824.60
 Titanium: 2824.30 to 2824.60
 SS316LVM: 3824.30 to 3824.60



Poly Axial Spinal Screw Ø 4.5 mm
 Size : 18 mm to 45 mm
 Ref. No. SS316L: 1807.18 to 1807.45
 Titanium: 2807.18 to 2807.45
 SS316LVM: 3807.30 to 3807.45

Poly Axial Spinal Screw Ø 5.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1809.30 to 1809.60
 Titanium: 2809.30 to 2809.60
 SS316LVM: 3809.30 to 3809.60

Poly Axial Spinal Screw Ø 6.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1811.30 to 1811.60
 Titanium: 2811.30 to 2811.60
 SS316LVM: 3811.30 to 3811.60

Poly Axial Spinal Screw Ø 7.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1812.30 to 1812.60
 Titanium: 2812.30 to 2812.60
 SS316LVM: 3812.30 to 3812.60



Transverse Connector Classic
 Size : 15 mm, 18 mm
 Ref. No. SS316L: 1825.15, 1825.18
 Titanium: 2825.15, 2825.18
 SS316LVM: 3825.15, 3825.18

Transverse Connector
 Size : 15 mm to 90 mm
 Ref. No. SS316L: 1826.15 to 1826.90
 Titanium: 2826.15 to 2826.90
 SS316LVM: 3826.15 to 3826.90



Spinal Rod Ø 3.0 mm
 Size : 50 mm to 100 mm
 Ref. No. SS316L: 1857.50 to 1857.100
 Titanium: 2857.50 to 2857.100
 SS316LVM: 3857.50 to 3857.100



Spinal Rod Ø 4.5 mm
 Size : 35 mm to 400 mm
 Ref. No. SS316L: 1858.35 to 1858.400
 Titanium: 2858.35 to 2858.400
 SS316LVM: 3858.35 to 3858.400



Spinal Rod Ø 5.5 mm
 Size : 50 mm to 600 mm
 Ref. No. SS316L: 1859.50 to 1859.600
 Titanium: 2859.50 to 2859.600
 SS316LVM: 3859.50 to 3859.600



Inner Screw
 Size : Small, Medium, Large
 Ref. No. SS316L: 1860.01 to 1860.03
 Titanium: 2860.01 to 2860.03
 SS316LVM: 3860.01 to 3860.03



Staple Washer for Pedicular Screws
 Ref. No. SS316L: 1864
 Titanium: 2864
 SS316LVM: 3864



Mono-Reduction Spinal Screw Ø 4.5 mm
 Size : 18 mm to 45 mm
 Ref. No. SS316L: 1813.18 to 1813.45
 Titanium: 2813.18 to 2813.45
 SS316LVM: 3813.18 to 3813.45

Mono-Reduction Spinal Screw Ø 5.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1815.30 to 1815.60
 Titanium: 2815.30 to 2815.60
 SS316LVM: 3815.30 to 3815.60


Mono-Reduction Spinal Screw Ø 6.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1817.30 to 1817.60
 Titanium: 2817.30 to 2817.60
 SS316LVM: 3817.30 to 3817.60

Mono-Reduction Spinal Screw Ø 7.5 mm
 Size : 30 mm to 60 mm
 Ref. No. SS316L: 1818.30 to 1818.60
 Titanium: 2818.30 to 2818.60
 SS316LVM: 3818.30 to 3818.60

* Triton, Onyx and Sigma are trademarks or registered trademarks of SIGMA SURGICAL PVT. LTD. in INDIA, the USA and other Countries.
 * The information in the Catalogue is Valid as of February 2015. Designs and specifications are subject to changes without notice.
 * Product shown in the catalogue may differ from actual products.
 * Sigma Surgical is not responsible for differences between the information in the catalogue and the actual implant.

Office :

INOMED SOLUTIONS LLP
 B 807, Sivanta One, Opp Nalli Showroom,
 Nr. VS Hospital, Pritamnagar,
 Paldi, Ahmedabad-380 007.
Telefax : +91 79 40071626
Mobile : +91 98255 28258, +94 777271970
Email : info@innomedsolutions.net
Web : www.innomedsolutions.net

Manufacturing Facility :

SORATH
 All about life
SIGMA SURGICAL PVT. LTD.
 Plot 13, Shree Ram ind. estate, B/h cmc,
 Soni's chawl cross road, Odhav, Ahmedabad - 382415,
 Gujarat, INDIA.