

3D Printed Screw & Rod System

VENTOTENE

Modular Screw System



Screw Body







Double Strath



STANDARD Cannuleted



STANDARD



MONO AXIAL Cannulated



MONO AXIAL
Non Cannulated



NEGATIVE Screw Nut

- Substantial reduction of inventory.
- Strength comparable to machined screws.
- All implant components sterile packaged.
- Different screw shaft designs, of which most cannulated and fenestrated.
- Dual thread design for optimal fixation in both the Pedicle (Cortical bone) and Vertebral body (Spongious bone).
- Possibility to attach Tulip both before and after implantation of the screw shaft.
- Possibility to remove the Tulip intra-operatively, when needed.

Tulip Available



STANDARD Poly Axial



Poly Axial



- Set screw design: differentiating fixation on implant inserter to assure safe implantation and fixation.
- Suitable for both Open and MIS surgical procedures.
- Wide variety of screw lengths, diameters and rod lenghts.
- Reduction/Short MIS Tulip provides 25mm additional internal thread and thus 25 mm.
 Additional reduction in spondylolistheses cases.
 Titanium alloy rods in ø5.0 mm and ø5.5 mm.

Product Reference Codes



Dimensions				Height
O Ø 4,5 mm	Ø 5,5 mm	Ø 6,5 mm	Ø 7,5 mm	
•	•	•		25 mm
•	•	•	•	30 mm
•	•	•	•	35 mm
•	•	•	•	40 mm
•	•	•	•	45 mm
•	•	•	•	50 mm
•	•	•	•	55 mm
	•	•	•	60 mm
			•	70 mm

Tsunami Medical S.r.l.

Via XXV Aprile n. 22 41037 Mirandola (MO) Italy Tel. +39.0535.38397

Fax. +39.0535.38399 www.tsunamimedical.it



