



MIS IMPLANT SYSTEM	
CAT. NO.	PRODUCT NAME
650.105	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 4.5mm X 25mm
650.110	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 4.5mm X 30mm
650.115	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 4.5mm X 35mm
650.120	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 4.5mm X 40mm
650.125	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 4.5mm X 45mm
650.150	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 5.5mm X 35mm
650.155	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 5.5mm X 40mm
650.160	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 5.5mm X 45mm
650.165	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 5.5mm X 50mm
650.190	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 6.5mm X 35mm
650.195	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 6.5mm X 40mm
650.200	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 6.5mm X 45mm
650.205	MINIMALLY INVASIVE PEDICALE MULTI AXIAL SCREW 120 mm x 6.5mm X 50mm
642.514	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 40 mm
642.516	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 50 mm
642.518	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 60 mm
642.520	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 70 mm
642.522	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 80 mm
642.524	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 90 mm
642.526	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 100 mm
642.528	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 110 mm
642.530	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 120 mm
642.532	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 130 mm
642.534	SPINAL ROD CURVED FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 140 mm
642.614	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 40 mm
642.616	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 50 mm
642.618	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 60 mm
642.620	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 70 mm
642.622	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 80 mm
642.624	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 90 mm
642.626	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 100 mm
642.628	SPINAL ROD STRAIGHT FOR MINIMALLY INVASIVE PEDICALE SCREWS- ϕ 5.5 mm x 110 mm



MIS INSTRUMENT SET		
SR. NO.	NAME OF INSTRUMENT	QTY
1	CONICAL GUIDE PIN Ø1.5*500	3
2	BLUNT GUIDE PIN Ø1.5*500	3
3	DRILL SLEEVE Ø7.2*1.7*164	1
4	DRILL SLEEVE Ø13*7.3*153	1
5	DRILL SLEEVE Ø15.6*13*164	1
6	CANNULATED POLYAXIAL SCREWDRIVER	1
7	CANNULATED POLYAXIAL SCREWDRIVER	1
8	ROD PUSHER Ø6	1
9	STAR DRIVER T5.05	2
10	HEX SCREWDRIVER SW2.5	1
11	NUT HOLDING FORCEP SW4.5	1
12	TAP Ø7.0	1
13	TAP Ø6.5	1
14	TAP Ø6.0	1
15	TAP Ø5.5	1
16	TAP Ø5.0	1
17	CURVED FEELER	1
18	BONE CEMENT PUSHER	1
19	LOCATION PLATE	1
20	AWL Ø3.3*233	1
21	AWL Ø3.3*233	1
22	AWL Ø3.3*233	1
23	AWL Ø3.3*233	1
24	SCREWDRIVER SW3.5	1
25	STRAIGHT RECHAT HANDLE	1
26	T-HANDLE QUICK COUPLING	1
27	STRAIGHT RECHAT HANDLE	1
28	ROD HOLDING FORCEP	1
29	COMPRESSION FORCEP	1
30	DISTRACTOR FORCEP	1
31	REDUCTION FORCEP	1
32	ROD MEASUREMENT	1

Specification

- All implants are available in TT.
- All instruments are available in SS.

Indication for use

• The MIS System is used for treating lumbar spine disorders with minimal tissue disruption. It is indicated for degenerative disc disease, spondylolisthesis, spinal stenosis, and instability. The system allows precise screw and cage placement through small incisions. It helps reduce blood loss, recovery time, and hospital stay while promoting spinal fusion.

