



MIS Polyaxial Screw

Dia	Length	Part No.
5.5	30	B 393001030
5.5	35	B 393001035
5.5	40	B 393001040
5.5	45	B 393001045
5.5	50	B 393001050
6.5	30	B 400001030
6.5	35	B 400001035
6.5	40	B 400001040
6.5	45	B 400001045
6.5	50	B 400001050



MIS Straight Rod

Dia	Length	Part No.
5.5	120	B 407055120
5.5	150	B 407055150
5.5	200	B 407055200
5.5	300	B 407055300



MIS Pre-Cut Rod

Dia	Length	Part No.
5.5	30	B 401055030
5.5	35	B 401055035
5.5	40	B 401055040
5.5	45	B 401055045
5.5	50	B 401055050
5.5	55	B 401055055
5.5	60	B 401055060
5.5	65	B 401055065
5.5	70	B 401055070
5.5	75	B 401055075
5.5	80	B 401055080
5.5	85	B 401055085
5.5	90	B 401055090
5.5	95	B 401055095
5.5	100	B 401055100
5.5	110	B 401055110
5.5	120	B 401055120
5.5	150	B 401055150
5.5	200	B 401055200



Container for MIS Instrument set

Part No.	H 958001000
----------	-------------



Persuader

Part No. B 807001000



Advanced Rod Holder

Part No. B 808001000



Castle Nut Tightener

Part No. B 809001000



Rod Measuring Device

Part No. B 810001000



Compression Fulcrum

Part No. B 811001000



Extended Screw Holder Closed

Part No. B 884001000



Extended Screw Holder Open

Part No. B 885001000



Advanced Inny Introducer

Part No. B 886002000



Screw Introducer

Part No. B 887000000



Compressing Forceps

Part No. B 888001000



Reinforcement Post

Part No. B 889000000



Anti Torque Wrench

Part No. B 891000000



Neuro Monitoring Shield

Part No. B 892000000



Tap Ø6.5 mm

Part No. B 894000000



Tap Ø5.5 mm

Part No. B 898000000



Cannulated Awl

Part No. B 895000000



Dilators Ø7mm

Part No. B 897000000



Dilators Ø16mm

Part No. B 912000000



Anti Torque Sleeve

Part No. B 900001000



Alignment Guide

Part No. B 899001000



Screw Loading Block

Part No. B 913000000



Screw Driver for Rod Holder

Part No. B 915000000



Rod Holder

Part No. B 916001000

Guide Wire Ø1.5x480mm

Part No. B 893000000



Ratcheting cannulated quick change T Handle

Part No. B 890001000



Cannulated quick change

Part No. B 948001000



Ratcheting cannulated quick change griff Handle

Part No. B 896001000



Inny tightener

Part No. B 949000000



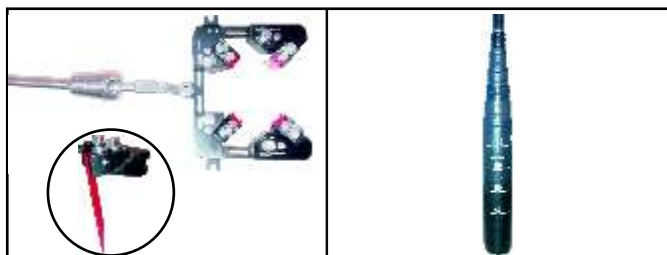
Torque wrench

Part No. B 834001000



Container for MIS Instrument set

Part No. H 949001000



Expandable Retractor

Dilator Incision

Common Parts for Pro-MIS Retractor

- Retractor Holder B 947001000
- Light Source Cable B 956001000
- Light Source B 959001000
- Light Source Main Cable B 960001000
- Dilator Incision

Inner Dia	Outer Dia	Part No.
1.8 mm	7	B 953000718
7 mm	10	B 932001007
10 mm	13	B 933001310
13 mm	16	B 934001613
16 mm	19	B 935001916
19 mm	22	B 936002219
22 mm	25	B 937002522
25 mm	28	B 938002825
- Hex Tightener B 951001000
- Access Tube Holding Handle B 939001000

Tube Retractor Set

Consists of Tubes from Diameter 16/19/22/25/28 mm in 7 lengths from 30-90 mm, Hex Tightener with 8 Dilators

Access Tubes

Length	Inner Dia	Part No.
30 mm	16	B 927001630
40 mm	16	B 927001640
50 mm	16	B 927001650
60 mm	16	B 927001660
70 mm	16	B 927001670
80 mm	16	B 927001680
90 mm	16	B 927001690
30 mm	19	B 928001930
40 mm	19	B 928001940
50 mm	19	B 928001950
60 mm	19	B 928001960
70 mm	19	B 928001970
80 mm	19	B 928001980
90 mm	19	B 928001990
30 mm	22	B 929002230
40 mm	22	B 929002240
50 mm	22	B 929002250
60 mm	22	B 929002260
70 mm	22	B 929002270
80 mm	22	B 929002280
90 mm	22	B 929002290

Continued...

Access Tubes Continued...

Length	Inner Dia	Part No.
30 mm	25	B 930002530
40 mm	25	B 930002540
50 mm	25	B 930002550
60 mm	25	B 930002560
70 mm	25	B 930002570
80 mm	25	B 930002580
90 mm	25	B 930002590
30 mm	28	B 931002830
40 mm	28	B 931002840
50 mm	28	B 931002850
60 mm	28	B 931002860
70 mm	28	B 931002870
80 mm	28	B 931002880
90 mm	28	B 931002890

Container for MIS Tube Retractor
Part No. H 961001000



Expandable Retractor Set

Consists of 7 Blades, Blade Extractor, Hex Tightener with 8 Dilators

Expandable Retractor

B 957001000

Retractor Blade

Length	Part No.
40 mm	B 955000040
50 mm	B 955000050
60 mm	B 955000060
70 mm	B 955000070
80 mm	B 955000080
90 mm	B 955000090
100 mm	B 955000100

Blade Extractor

B 950001000

