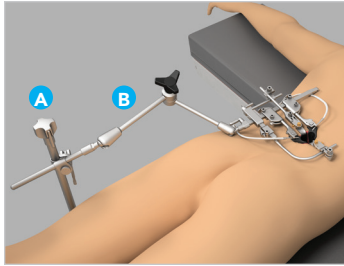
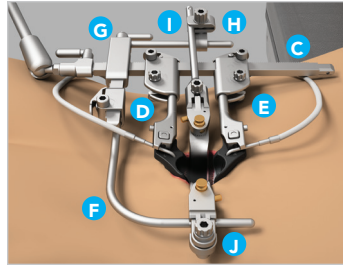


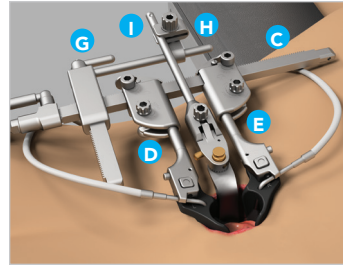
MIS PLA Frame



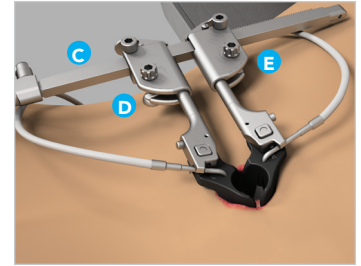
MIS PLA® 4-Blade



MIS PLA® 3-Blade



MIS PLA® 2-Blade



MIS PLA® SYSTEM #SL82021

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
Tray 1					
A		41902ACL	Elite II Rail Clamp with 1 Joint 16"	1	Attaches to the rail of the OR table and holds the articulating arm in position.
B		42138N	MIS Spine Frame Articulating Arm	1	Attaches to the rail clamp and table mounts the MIS Spine Frame Rack. Position is adjustable using black knob.
C		60010	MIS Spine Frame Rack 200mm	1	Mounts to articulating arm and holds frame arms.
D		60009	MIS Spine Frame Left Arm	1	Holds and allows for angling and retraction of the caudal/cephalad blades.
E		60008	MIS Spine Frame Right Arm	1	
F		47212	MIS Spine Frame U-Bar Add On	1	Attaches to and retracts off of the L-Bar Add-on. Supports a third or fourth point of retraction, usually on the lateral side.
G		47213	MIS Spine Frame L-Bar Add On	1	Mounts to the MIS Spine Frame Rack and supports a third point of retraction, usually in the medial direction.
H		47205T	1/4" Side Clip x 1/4" Slide w/Thumb Screw	1	Slides on to the L-Bar and holds a retractor handle.
I		SL45002GS	S-Lock Quick Angle Handle 6"	1	Attaches to a retractor blade for medial retraction.
J		SL45012S	S-Lock Interchangeable Head with 1/4" Scissor	1	Attaches a retractor blade to the U-Bar Add-on.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		50000MSFL	Case - MIS Spine Lid	1	Organizes and holds instruments.
		50000MSFT	Case - MIS Spine Tray	1	Organizes and holds instruments.
		50000MSFB	Case - MIS Spine Bottom	1	Organizes and holds instruments.
Tray 2					
		45831	Dilator #1 - 7mm	1	Inserted sequentially into the incision down to the disc space to dilate the working channel. May be inserted over K-wire. Removed once the Caudal / Cephalad blades are inserted.
		45832	Dilator #2 - 12mm	1	
		45833	Dilator #3 - 17mm	1	
		45834	Dilator #4 - 21mm	1	

MIS PLA® SYSTEM #SL82021 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		45924R	Caudal/Cephalad Right 22mm x 40mm	1	
		45924L	Caudal/Cephalad Left 22mm x 40mm	1	
		45925R	Caudal/Cephalad Right 22mm x 50mm	1	
		45925L	Caudal/Cephalad Left 22mm x 50mm	1	
		45926R	Caudal/Cephalad Right 22mm x 60mm	1	
		45926L	Caudal/Cephalad Left 22mm x 60mm	1	
		45927R	Caudal/Cephalad Right 22mm x 70mm	1	
		45927L	Caudal/Cephalad Left 22mm x 70mm	1	
		45928R	Caudal/Cephalad Right 22mm x 80mm	1	Retraction in the head and toe direction. Inserted over a dilator.
		45928L	Caudal/Cephalad Left 22mm x 80mm	1	
		45929R	Caudal/Cephalad Right 22mm x 90mm	1	
		45929L	Caudal/Cephalad Left 22mm x 90mm	1	
		45930R	Caudal/Cephalad Right 22mm x 100mm	1	
		45930L	Caudal/Cephalad Left 22mm x 100mm	1	
		45931R	Caudal/Cephalad Right 22mm x 110mm	1	
		45931L	Caudal/Cephalad Left 22mm x 110mm	1	
	45932R	Caudal/Cephalad Right 22mm x 120mm	1		
	45932L	Caudal/Cephalad Left 22mm x 120mm	1		
		SL46704AT	PLA Medial/Lateral w/Lip 40mm	1	Medial and lateral retraction.
		SL46705AT	PLA Medial/Lateral w/Lip 50mm	1	
		SL46706AT	PLA Medial/Lateral w/Lip 60mm	1	
		SL46707AT	PLA Medial/Lateral w/Lip 70mm	1	
		SL46708AT	PLA Medial/Lateral w/Lip 80mm	1	
		SL46709AT	PLA Medial/Lateral w/Lip 90mm	1	
		SL46710AT	PLA Medial/Lateral w/Lip 100mm	1	
		SL46711AT	PLA Medial/Lateral w/Lip 110mm	1	
	SL46712AT	PLA Medial/Lateral w/Lip 120mm	1		
		SL46604ATT	PLA M/L w/Fine Teeth 13½mm x 40mm	1	Medial and lateral retraction.
		SL46605ATT	PLA M/L w/Fine Teeth 13½mm x 50mm	1	
		SL46606ATT	PLA M/L w/Fine Teeth 13½mm x 60mm	1	
		SL46607ATT	PLA M/L w/Fine Teeth 13½mm x 70mm	1	
		SL46608ATT	PLA M/L w/Fine Teeth 13½mm x 80mm	1	
		SL46609ATT	PLA M/L w/Fine Teeth 13½mm x 90mm	1	
		SL46610ATT	PLA M/L w/Fine Teeth 13½mm x 100mm	1	
		SL46611ATT	PLA M/L w/Fine Teeth 13½mm x 110mm	1	
	SL46612ATT	PLA M/L w/Fine Teeth 13½mm x 120mm	1		
		50000PLAL	Case - PLA Lid	1	Organizes and holds instruments.
		50000PLAT	Case - PLA Tray	1	Organizes and holds instruments.
		50000PLATT	Case - PLA Dilator Tray	1	Organizes and holds instruments.
		50000PLAB	Case - PLA Bottom	1	Organizes and holds instruments.
		40002MIS	MIS Retractor Lite LED	1	Illuminates incision area.
		LLS-2000-2	LED Light Source	1	