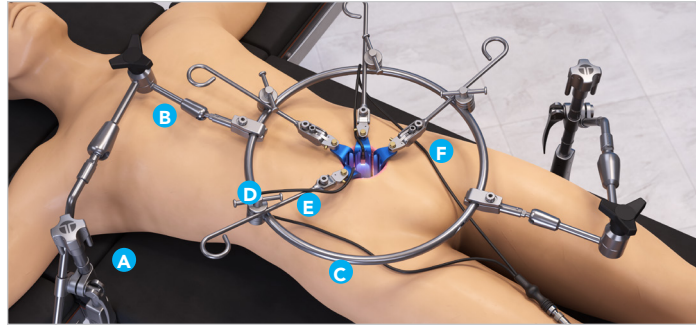
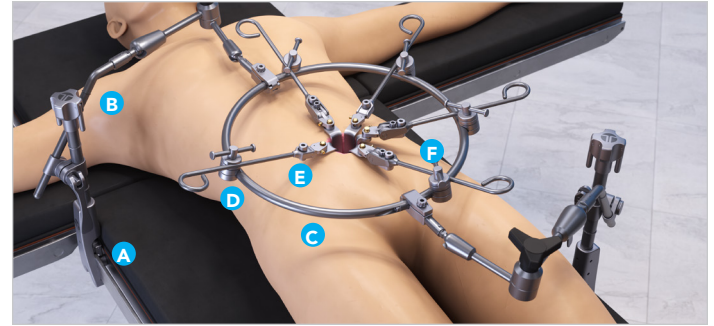


Anterior Lumbar Ring with LitePath



Advanced MIS Anterior Lumbar Ring

(no LitePath)





ANTERIOR LUMBAR RING SYSTEM WITH LITEPATH #SL82070

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
Tray 1					
A		43902ACS	Elite III Rail Clamp w/1 Cam Joint 11"	2	Attaches to the rail of the OR table and holds the extension arm in position.
B		44615FH	14" Extension Arm with Fixed Hinge Joint	2	Attaches to the rail clamp and holds the ring in place around the incision.
		44223	Ring Extension 4"	2	Two may be used with ring frame halves to create an oval ring.
		44229	Ring Extension Hinged 4"	2	Two may be used with ring frame halves to create a hinging ring that allows for multi-planar retraction and versatile positioning.
C		44224	Ring Frame Half 13 1/2"	2	Two are joined together to form a ring. Ring attaches to the Extension Arms and allows for joints to be placed anywhere around the incision.
D		42100	Circle Joint 1/2" x 1/4"	5	Used to quickly attach Free and Dual Angle Handles to ring frame
E		SL42102	Free Angle Handle	2	Used with circle joint and hex tool, attaches blades to frame and angles blades with tactile positioning.
F		SL42101	Dual Angle Handle	4	Used with circle joint and hex tool, attaches blades to frame and angles blades with tactile positioning and precise angling adjustments.
		60021	Hex Tool 3/16" with T-Handle	1	Used to tighten or loosen fixed hinge joint, secure ring halves, manipulate Free Angle, and angle Quick Angle mechanism.
		SL46432ET	Radio. Richardson 50mm x 160mm (2" x 6 1/4")	1	Abdominal wall retraction for procedures requiring a larger incision.
		SL46434ET	Radio. Richardson 50mm x 180mm (2" x 7")	1	
		SL46436ET	Radio. Richardson 50mm x 200mm (2" x 7 7/8")	1	
		50000G	Instrument Case (23" x 11" x 3 1/2")	2	Holds instruments.
Tray 2					
		SL46558EBL	Radio Con Short Neck Renal w/ LitePath 25mm x 80mm (1" x 3 1/8")	4	Renal vein or vessel retraction.
		SL46560EBL	Radio Con Short Neck Renal w/ LitePath 25mm x 100mm (1" x 4")	4	
		SL46562EBL	Radio Con Short Neck Renal w/ LitePath 25mm x 120mm (1" x 4 3/4")	4	
		SL46564EBL	Radio Con Short Neck Renal w/ LitePath 25mm x 140mm (1" x 5 1/2")	4	
		SL46566EBL	Radio Con Short Neck Renal w/ LitePath 25mm x 160mm (1" x 6 1/4")	4	
		SL46568EBL	Radio Con Short Neck Renal w/ LitePath 25mm x 180mm (1" x 7")	4	
		SL46570EBL	Radio Con Short Neck Renal w/ LitePath 25mm x 200mm (1" x 7 7/8")	4	






ANTERIOR LUMBAR RING SYSTEM WITH LITEPATH #SL82070 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		5000L	Instrument Tray - Lid	1	Tray Lid
		51000RV	Instrument Tray - Renal Vein Blades	1	Drops into Tray Base. Organizes blades.
		50000U1	Instrument Tray - Base	1	Tray Base

OPTIONAL ADD-ON LIGHTING #TRA00001

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		40040	LitePath Integrated Double 13mm	5	Inserts into blades for illumination of wound.
		ROVER-SLS-S-5	Rover Disposable Light Source	1	Battery-powered light source for LitePath. (5 per box)

AL ADVANCED MIS BLADE KIT (OPTIONAL) #SL82026

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
Tray 1					
		SL44432	Radio. Concave 30mm x 60mm (1 1/8" x 2 3/8")	1	
		SL44328	Radio. Concave 18mm x 80mm (3/4" x 3 1/8")	4	
		SL44330	Radio. Concave 18mm x 100mm (3/4" x 4")	4	
		SL44332	Radio. Concave 18mm x 120mm (3/4" x 4 3/4")	4	
		SL44568	Radiolucent Concave Short Neck Renal 25mm x 180mm (1" x 7")	4	Renal vein or vessel retraction.
		SL44570	Radiolucent Concave Short Neck Renal 25mm x 200mm (1" x 7 7/8")	4	
		SL44418	Radio. Reverse Tapered 20mm x 140mm (3/4" x 5 1/2")	4	
		SL44422	Radio. Reverse Tapered 20mm x 160mm (3/4" x 6 1/4")	4	
		51000RV	Instrument Tray - Renal Vein Blades	1	Drops into Tray Base. Organizes blades.
		5000L	Instrument Tray - Lid	1	Holds instrument tray.
		50000U1	Instrument Tray - Base One Level	1	
Tray 2					
		SL44368	Radiolucent Fine Vessel 80mm (3 1/8")	2	
		SL44370	Radiolucent Fine Vessel 100mm (4")	2	Renal vein or vessel retraction.
		SL44372	Radiolucent Fine Vessel 120mm (4 3/4")	2	
		SL44374	Radiolucent Fine Vessel 140mm (5 1/2")	2	NOT intended for use as a stand alone blade. NOT indicated for vessel mobilization.
		SL44376	Radiolucent Fine Vessel 160mm (6 1/4")	2	
		SL44378	Radiolucent Fine Vessel 180mm (7")	2	
		SL44380	Radiolucent Fine Vessel 200mm (7 7/8")	2	
		5000FV	Instrument Tray - Fine Vessel Blades	1	Drops into Tray Base. Organizes blades.
		5000L	Instrument Case - Lid	1	Holds instrument tray.
		50000U1	Instrument Case - Base One Level	1	
Tray 3					
		40020X	Lite Wand	1	Attaches to frame or blade and provides cool, bright light deep in the incision.
		40024	Lite Clip - Single Use (Radiopaque)	5	Used to attach Lite Wand to anterior lumbar retractor blades.
		50000T	Instrument Case (11" x 7" x 3 1/2")	1	Holds instruments.