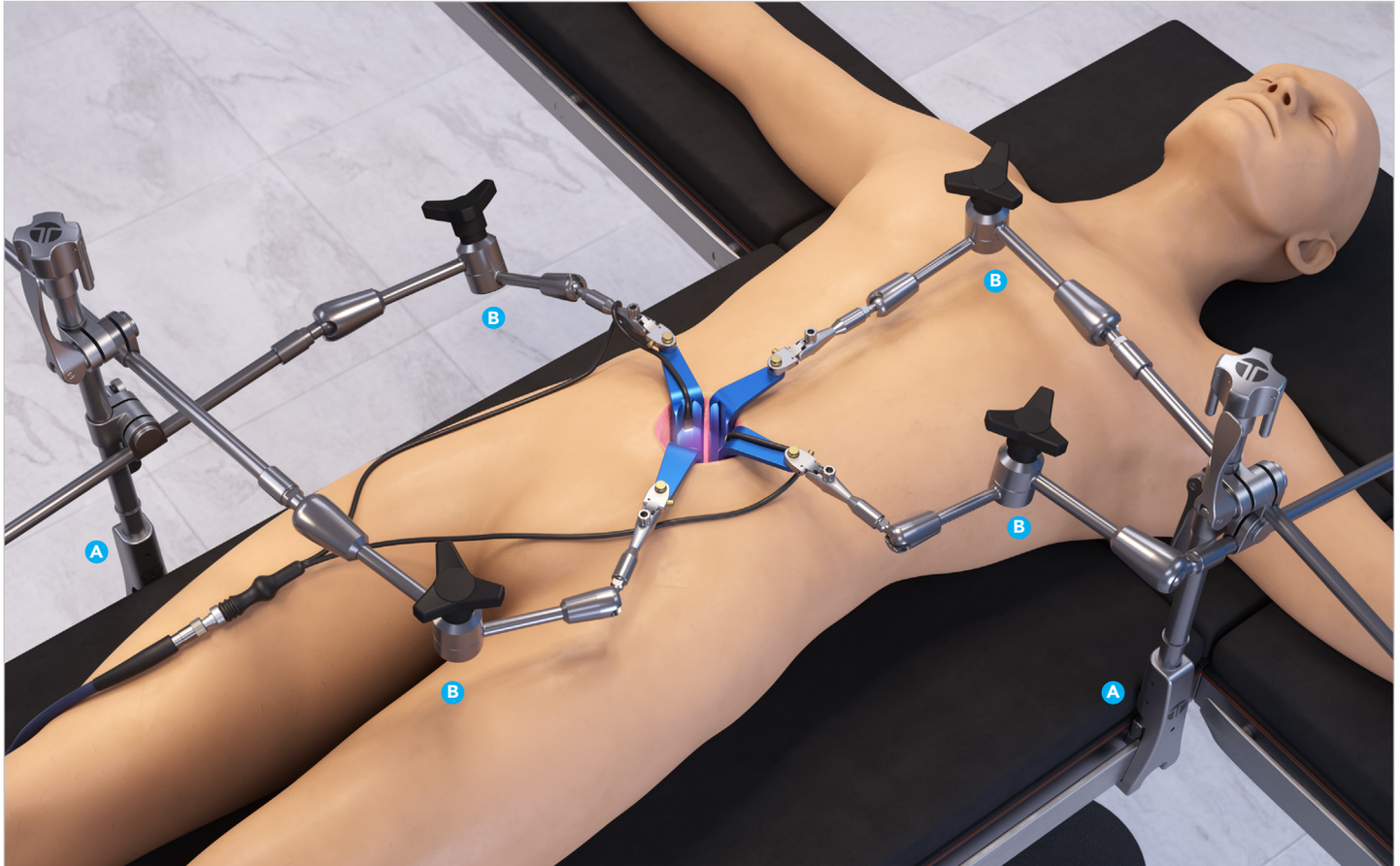


## Anterior Lumbar Articulating Arm System with LitePath



### ANTERIOR LUMBAR ARTICULATING ARM SYSTEM WITH LITEPATH #SL82073

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
<b>Tray 1</b>					
A		43903AC	Elite III Rail Clamp with 2 Cam Joints 16"	2	Attaches to the rail of the OR table and holds the Articulating Arms in place.
B		SL42191G	Quick Angle Articulating Arm 12" x 21"	2	Inserts into Rail Clamp and holds retractor blades in place.
		60020	T-Handle	1	May be used on Articulating Arm to angle retractor blades 45 degrees up or down.
		42228	Manipulator Handle	1	May be used with the Articulating Arm to make controlled adjustments after blade has been placed.
		51235	Suction with Hole with SALS Tip Stylet	1	Provides controlled suction and gentle tissue dissection
		51236	AL Depth Gauge 335mm	1	Measures depth of incision to determine blade size.
		50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.

**ANTERIOR LUMBAR ARTICULATING ARM SYSTEM WITH LITEPATH #SL82073 (Continued)**

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
<b>Tray 2</b>					
	( see previous image )	43902ACL	Elite III Rail Clamp with 1 Cam Joint 16"	1	Attaches to the rail of the OR table and holds the Articulating Arms in place.
	( see previous image )	SL42191G	Quick Angle Articulating Arm 12" x 21"	2	Inserts into Rail Clamp and holds retractor blades in place.
	( see previous image )	60020	T-Handle	1	May be used on Articulating Arm to angle retractor blades 45 degrees up or down.
	( see previous image )	42228	Manipulator Handle	1	May be used on Articulating Arm to angle retractor blades 45 degrees up or down.
		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")	1	Holds instruments.
<b>Tray 3</b>					
		SL46558EBLH	Radio Concave Long Neck Renal with LitePath 25mm x 80mm (1" x 3 1/8")	4	Renal vein or vessel retraction.
		SL46560EBLH	Radio Concave Long Neck Renal with LitePath 25mm x 100mm (1" x 4")	4	
		SL46562EBLH	Radio Concave Long Neck Renal with LitePath 25mm x 120mm (1" x 4 3/4")	4	
		SL46564EBLH	Radio Concave Long Neck Renal with LitePath 25mm x 140mm (1" x 5 1/2")	4	
		51000LNRV1	Tray - Long Neck Renal Blades, 80mm - 140mm		Organized instrument tray holding renal blades 80mm - 140mm, and drops into Base.
<b>Tray 4</b>					
		SL46566EBLH	Radio Concave Long Neck Renal with LitePath 25mm x 160mm (1" x 6 1/4")	4	Renal vein or vessel retraction.
		SL46568EBLH	Radio Concave Short Neck Renal with LitePath 25mm x 180mm (1" x 7")	4	
		SL46570EBLH	Radio Concave Short Neck Renal with LitePath 25mm x 200mm (1" x 7 7/8")	4	
		51000LNRV2	Tray - Long Neck Renal Blades, 160mm - 200mm	1	Organized instrument tray holding renal blades 160mm - 200mm, and drops into Base.
		50000U2	Base - 2 Level	1	2 Level Tray Base
		50000L	Instrument Tray - Lid	1	Tray Lid

**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)