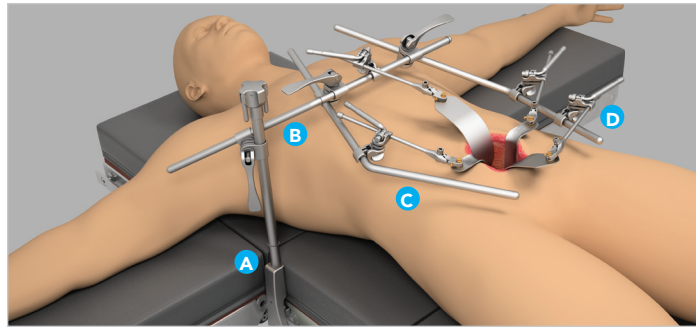
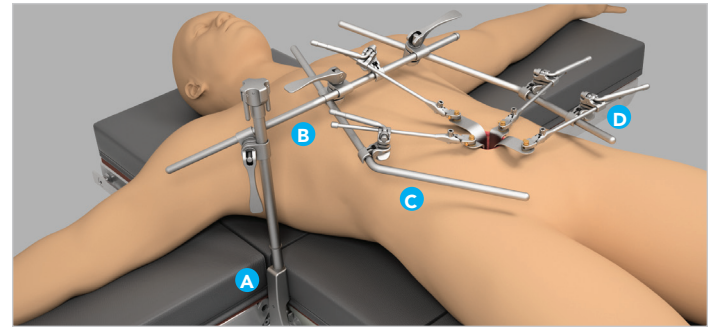


## Anterior Lumbar



## Brau Anterior Lumbar




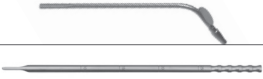









### ANTERIOR LUMBAR SYSTEM #SL82019

Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
<b>Tray 1</b>					
A		43902ACL	Elite III Rail Clamp with 1 Cam Joint 16"	1	Attaches to OR table and holds crossbar.
B		43900BC	24" Crossbar with 2 Cam III Joints	1	Attaches to the rail clamp and holds the angled arms in place around the incision. May also support retractor handles.
C		44120	20" Angled Arm (10" x 10") @ 45°	2	Attaches to the crossbar and holds the retractor handles in place around the incision.
		44124N	24" Angled Arm (8" x 16") @ 45°	2	
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	5	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	1	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.
		SL42126WDP	Cam II Clip-on Dual Angle 8"	2	Attaches blades to frame and angles blades with tactile positioning and precise angling adjustments.
		SL42128G	Quick Angle Hand Held Adapter	1	Attach to a Thompson retractor blade to use as a hand held retractor.
		60021	Hex Tool 3/16" with T-Handle	2	May be used on Quick Angle and Dual Angle Handles to angle blade up or down.
		50000G	Instrument Case 23" x 11" x 3 1/2"	1	Holds instruments.
<b>Tray 2</b>					
		SL46192ET	Radio. Reverse Lip Malleable 25mm x 200mm	2	Vessel or soft tissue retraction.
		SL46193ET	Radio. Reverse Lip Malleable 32mm x 200mm	2	
		SL46260RET	Radiolucent Reverse Lip 25mm x 100mm	2	Reverse Lip engages at the lateral aspect of the disc and vertebral body to expose the anterior lumbar spine.
		SL46261RET	Radiolucent Reverse Lip 25mm x 110mm	2	
		SL46262RET	Radiolucent Reverse Lip 25mm x 120mm	2	
		SL46263RET	Radiolucent Reverse Lip 25mm x 130mm	2	
		SL46265RET	Radiolucent Reverse Lip 25mm x 150mm	2	
		SL46267RET	Radiolucent Reverse Lip 25mm x 170mm	2	
		SL46269RET	Radiolucent Reverse Lip 25mm x 190mm	2	
		SL46271RET	Radiolucent Reverse Lip 25mm x 210mm	2	
		SL46273RET	Radiolucent Reverse Lip 25mm x 230mm	2	
		SL46275RET	Radiolucent Reverse Lip 25mm x 250mm	2	
		SL46280RET	Radiolucent Reverse Lip 32mm x 100mm	2	
		SL46282RET	Radiolucent Reverse Lip 32mm x 120mm	2	
		SL46284RET	Radiolucent Reverse Lip 32mm x 140mm	2	
	SL46286RET	Radiolucent Reverse Lip 32mm x 160mm	2		
	SL46288RET	Radiolucent Reverse Lip 32mm x 180mm	2		

**ANTERIOR LUMBAR SYSTEM #SL82019 (Continued)**

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		SL46290RET	Radiolucent Reverse Lip 32mm x 200mm	2	Reverse Lip engages at the lateral aspect of the disc and vertebral body to expose the anterior lumbar spine.
		SL46292RET	Radiolucent Reverse Lip 32mm x 220mm	2	
		SL46293RET	Radiolucent Reverse Lip 32mm x 230mm	2	
		SL46294RET	Radiolucent Reverse Lip 32mm x 240mm	2	
		SL46295RET	Radiolucent Reverse Lip 32mm x 250mm	2	
		SL46260TET	Radio. Reverse Lip Tapered 25mm x 100mm	2	Tapered design is ideal for working around osteophytes.
		SL46265TET	Radio. Reverse Lip Tapered 25mm x 150mm	2	
		SL46270TET	Radio. Reverse Lip Tapered 25mm x 200mm	2	
		SL46119BET	Radiolucent Malleable Concave Round Neck Renal 25mm x 140mm	2	Renal vein or vessel retraction.
		SL46119CET	Radiolucent Malleable Concave Round Neck Renal 25mm x 190mm	2	
	( see image below )	SL46564	Radio. Conc. Short Neck Renal 25mm x 140mm	4	Rigid, low profile vessel retraction.
		SL46569	Radio. Conc. Short Neck Renal 25mm x 190mm	4	
		SL46575	Radio. Conc. Short Neck Renal 25mm x 250mm	4	
		51234	Suction for Anterior Lumbar Surgery	1	Suction for disc space, as needed.
		51236	Anterior Lumbar Depth Gauge 335mm	1	Measures depth of incision for blade selection.
		50000ERL	Instrument Case - Exp. Reverse Lip ASA	1	Organizes and holds instruments.
<b>Tray 3</b>					
		SL46558	Radio. Concave Short Neck Renal 25mm x 80mm	4	Rigid, low profile vessel retraction.
		SL46560	Radio. Conc. Short Neck Renal 25mm x 100mm	4	
		SL46562	Radio. Conc. Short Neck Renal 25mm x 120mm	4	
		SL46564	Radio. Conc. Short Neck Renal 25mm x 140mm	4	
		SL46566	Radio. Conc. Short Neck Renal 25mm x 160mm	4	
		SL46568	Radio. Conc. Short Neck Renal 25mm x 180mm	4	
		SL46570	Radio. Conc. Short Neck Renal 25mm x 200mm	4	
		50000L	Instrument Tray - Lid	1	Tray Lid
		50000RV	Instrument Tray - Renal Vein Blades	1	Drops into Tray Base and organizes blades
		50000U1	Instrument Tray - Base	1	Tray Base
<b>Tray 4</b>					
	( see image above )	SL46119BET	Radio. Malleable Conc. Round Neck Renal 25mm x 140mm	2	Renal vein or vessel retraction.
		SL46119CET	Radio. Malleable Conc. Round Neck Renal 25mm x 190mm	2	
		SL46119RET	Radiolucent Long Neck Renal 25mm x 140mm	2	Renal vein or vessel retraction.
		SL46120RET	Radiolucent Long Neck Renal 25mm x 190mm	2	
		SL46121RET	Radiolucent Long Neck Renal 25mm x 255mm	2	
		SL46122ET	Radio. Malleable 51mm x 203mm (2" x 8")	2	Soft tissue retraction.
		SL46140ET	Radio. Balfour 65mm x 72mm (2 1/2" x 2 3/4")	2	Abdominal wall retraction.
		SL46141ET	Radio. Balfour 83mm x 70mm (3 1/4" x 2 3/4")	1	
		SL46145ET	Radio. Splanchnic 51mm x 115mm (2" x 4 1/2")	1	Soft tissue retraction.
		SL46160ET	Radio. Harrington 64mm x 152mm (2 1/2" x 6")	1	Organ or soft tissue retraction.
		SL46176ET	Radiolucent Deaver 76mm x 127mm (3" x 5")	1	Soft tissue retraction.
	( see image above )	51234	Suction for Anterior Lumbar Surgery	1	Suction for disc space, as needed.
		50000ALTI	Case - Anterior Lumbar Insert	1	Organizes and holds instruments.
		50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.