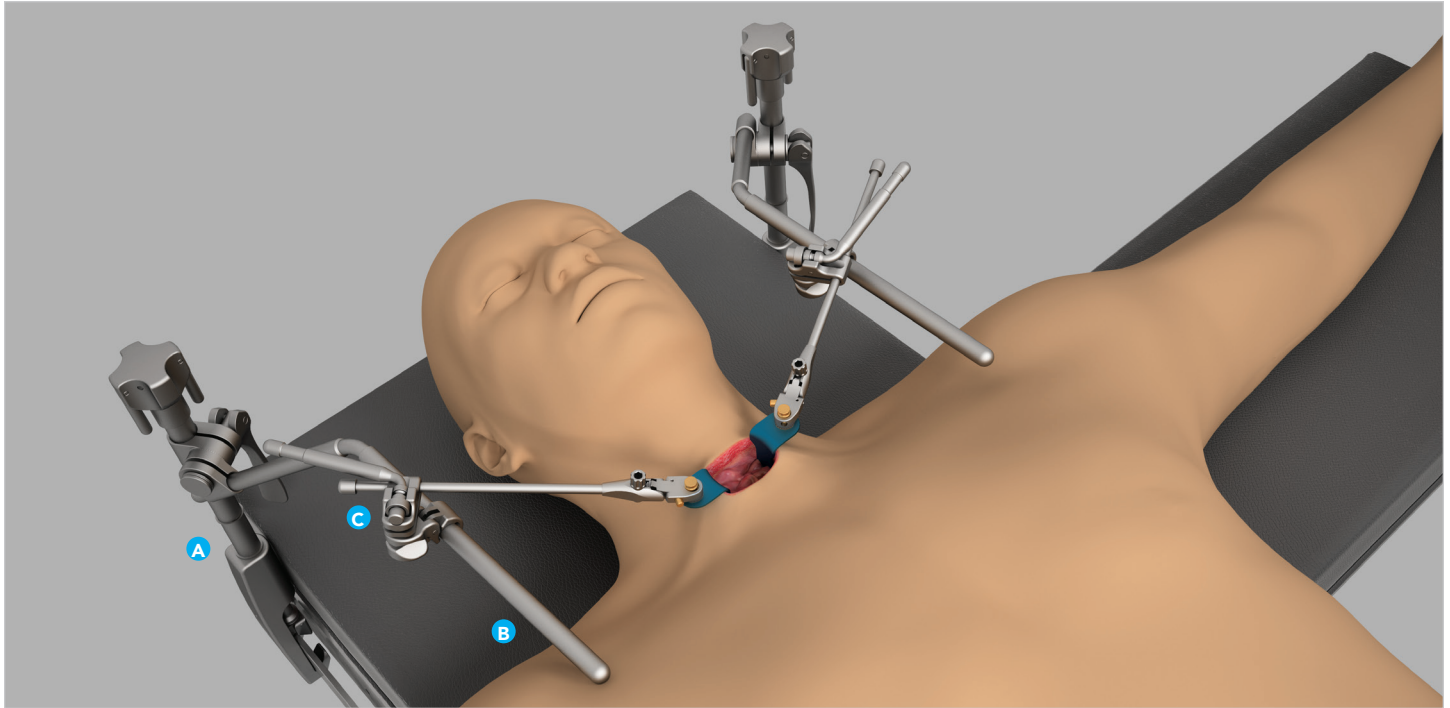


# Bilateral Anterior Cervical



## CERVICAL SYSTEM #SL82025

Non S-Lock and Titanium systems also available, may require longer lead times.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
<b>Tray 1</b>					
A		43902ACS	Elite III Rail Clamp w/1 Cam Joint 11"	2	Attaches to the rail of the OR table and holds the angled arm in position.
B		44120	20" Angled Arm (10" x 10") @ 45°	2	Attaches to the rail clamp and holds the retractor handles in place around the incision.
C		SL42126WGP	Cam II Clip-on Quick Angle 8"	4	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
		SL45007CGP	Micro-Adjustable II Clip-on Quick Angle 7 3/4"	1	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.
D		SL45011CGP	Mini Micro-Adjustable II Clip-on Quick Angle 9"	1	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments. Lower profile.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		42228	Manipulator Handle	2	May be used with a Thompson retractor handle to make controlled adjustments after blade has been placed and attached to frame.

CERVICAL SYSTEM #SL82025 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		44012H	Extension Arm 12" with Snap Spring Joint	1	May be added to the angled arm if superior retraction is needed.
		5844	Rail Extender 15" Single Clamp	2	Attaches to OR table rail to increase rail length or width and provide more attachment options for the rail clamps.
		50000G	Instrument Case 22" x 11" x 3 1/2"	1	Holds instruments.
<b>Tray 2</b>					
		SL46312EB	Radiolucent Concave 23mm x 35mm	2	Medial and lateral retraction for multi and single level procedures.
		SL46314EB	Radiolucent Concave 23mm x 40mm	2	
		SL46316EB	Radiolucent Concave 23mm x 45mm	2	
		SL46318EB	Radiolucent Concave 23mm x 50mm	2	
		SL46320EB	Radiolucent Concave 23mm x 55mm	2	
		SL46322EB	Radiolucent Concave 23mm x 60mm	2	
		SL46324EB	Radiolucent Concave 23mm x 65mm	2	
		SL46326EB	Radiolucent Concave 23mm x 70mm	2	
		SL46328EB	Radiolucent Concave 23mm x 75mm	2	
		SL46330EB	Radiolucent Concave 23mm x 80mm	2	
		SL45160EB	Radio. Conc. Longitudinal 23mm x 30mm	2	Longitudinal, medial, or lateral retraction.
		SL45161EB	Radio. Conc. Longitudinal 23mm x 40mm	2	
		SL45162EB	Radio. Conc. Longitudinal 23mm x 50mm	2	
		SL45163EB	Radio. Conc. Longitudinal 23mm x 60mm	2	
		SL45164EB	Radio. Conc. Longitudinal 23mm x 70mm	2	
		SL46510EB	Radio. Concave Micro 14mm x 35mm	2	Medial or lateral retraction. Ideal for small exposures and longitudinal retraction in narrow exposures.
		SL46512EB	Radio. Concave Micro 14mm x 40mm	2	
		SL46514EB	Radio. Concave Micro 14mm x 45mm	2	
		SL46516EB	Radio. Concave Micro 14mm x 50mm	2	
		SL46518EB	Radio. Concave Micro 14mm x 55mm	2	
		SL46520EB	Radio. Concave Micro 14mm x 60mm	2	
		SL45643EB	Radio. Concave Tapered 23mm x 35mm	2	Medial or lateral retraction.
		SL45644EB	Radio. Concave Tapered 23mm x 40mm	2	
		SL45645EB	Radio. Concave Tapered 23mm x 45mm	2	
		SL45646EB	Radio. Concave Tapered 23mm x 50mm	2	
		SL45647EB	Radio. Concave Tapered 23mm x 55mm	2	
		SL45648EB	Radio. Concave Tapered 23mm x 60mm	2	
		SL45649EB	Radio. Concave Tapered 23mm x 65mm	2	
		SL45650EB	Radio. Concave Tapered 23mm x 70mm	2	
		SL45750EB	Radio. Midline Right 70mm x 83mm	1	Retraction under the mandible on high level anterior cervical procedures.
		SL45751EB	Radio. Midline Left 70mm x 83mm	1	
		SL45666EB	Radiolucent Odontoid 20mm x 90mm	1	Anterior odontoid and longitudinal cephalad retraction.
		46519	Depth Gauge - Anterior Cervical [Anodized]	1	Measures depth of incision for blade selection.
		50000EAC	Instrument Case - Expanded Anterior Cervical	1	Organizes and holds instruments.