

**Uncompromised Exposure**™





THOMPSON RETRACTOR SURGICAL ATLAS

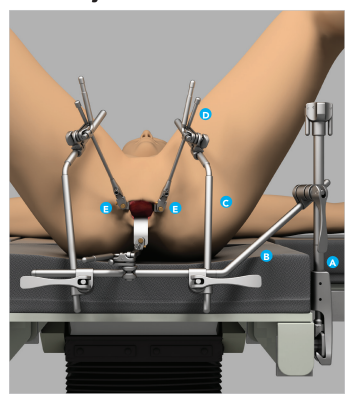
Thompson Retractor ••

## **Table of Contents**

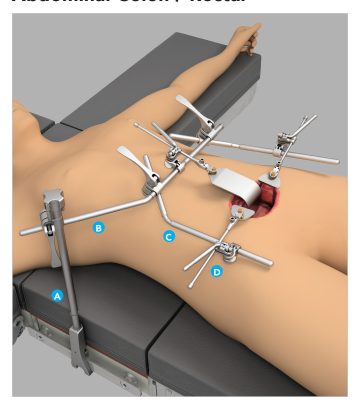
General / Vascular (in Alphabetical Order)	
Anterior Lumbar	40-41
Anterior Lumbar Ring	.42-43
Colon / Rectal	4-5
General / Vascular	6-7
PectusAssist(TM) System	19
RingTrack® General / Vascular / Trauma	8-9
Small Incision ( Carotid, Thyroid )	10-11
Trauma	
also see Laparoscopic	38-39
Transplant / Oncology (in Alphabetical Order)	
Bariatric Liver Transplant	14-15
Breast	16-18
HIPEC	
Liver / Oncology / HPB	22-23
Radiolucent Liver / Oncology / HPB	24-25
also see Kidney	26-27
Urology	
Kidney	26-27
Urologic Oncology	
Urology	30-31
GYN	
GYN Oncology	
Gynecology	34-35
Pediatric	36-37
Laparoscopic	38-39

Spine (in Alphabetical Order)	
Anterior Lumbar	40-41
Anterior Lumbar Ring	42-43
Anterior Lumbar Articulating Arm System	44-45
CCA ( Central Cervical Access )	
Cervical	48-49
MIS PLA®	50-51
Posterior Lumbar	52-53
Total Joint	
Total Joint Frame	
Hip Muscle Retractor Add-On Kit	
Femur Elevator	57
Cardiothoracic	
Bolling Mitral Valve	
also see PectusAssist	19
Plastic Surgery	
Body Contouring ( Panniculectomy, Tummy T	
also see Breast	18-19
Brain	
Table Mounted	62-63
Skull Clamp Mounted	64-65
OneFrame ( in Alphabetical Order )	
OneFrame Anterior Lumbar Blade Kit	67-68
OneFrame Frame	66
OneFrame General/Vascular Blade Kit	68-69
OneFrame Kidney Blade Kit	71-72
OneFrame Urology Blade Kit	

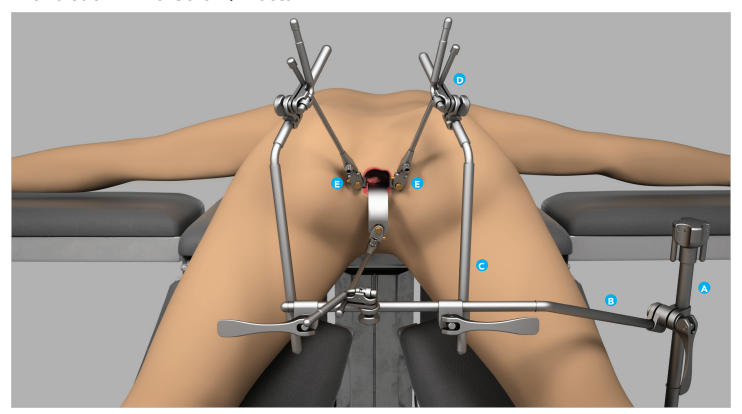
# **Lithotomy Colon / Rectal**



## **Abdominal Colon / Rectal**



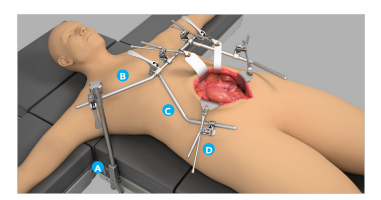
**Prone Jack Knife Colon / Rectal** 



#### COLON / RECTAL SYSTEM #SL82002

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В	73.3	43900BC	24"Crossbar with 2 Cam III Joints (11" x 13")	1	Attaches to the rail clamp and holds the angled arms in place around the incision. May also support retractor handles.
С		44118N	18" Angled Arm (8" x 10") @ 45°	2	Attaches to the crossbar and
		44124N	24" Angled Arm (8" x 16") @ 45°	2	holds the retractor handles in place around the incision.
	* *	44118B	18" Angled Closure Arm (9" x 9")	1	Attaches to the angled arms, enclosing the frame around the incision.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 2		
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	3	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	2	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		SL46143	Fenestrated 44mm x 89mm (1 ¾" x 3 ½")	2	Abdominal or incisional wall retraction.
		SL46170	Deaver 25mm x 127mm (1" x 5")	2	Soft tissue retraction.
		SL46185	Hill-Ferguson 32mm x 76mm (1 ¼" x 3")	1	5 ( )
		SL46186	Hill-Ferguson 25mm x 64mm (1" x 2 ½")	1	Exposure for hemorrhoid surgery.
Е	\$	SL46187	Rectal Blade 13mm x 117mm (½" x 4 ½")	2	Soft tissue retraction to expose bowel.
		SO46187A	St. Marks [no lip] 64mm x 178mm (2 ½" x 7")	1	
		SO46188	St. Marks [with lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		SO46189	St. Marks [with lip] 64mm x 140mm (2 ½" x 5 ½")	1	
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

## **Abdominal Vascular**



## **General Abdominal**



GENERAL / VASCULAR SYSTEM #SL82003

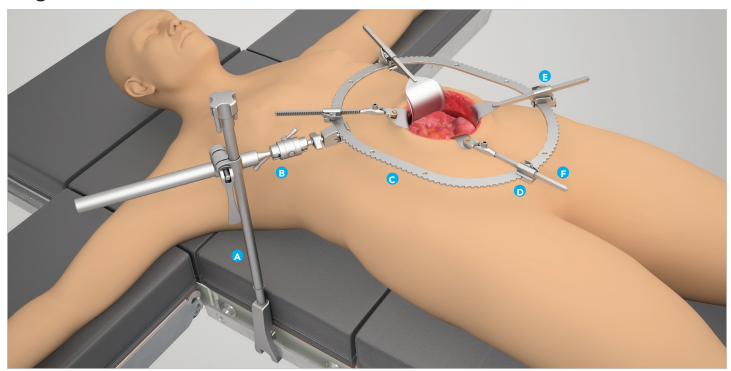
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
Α		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В		43900BC	24"Crossbar with 2 Cam III Joints (11" x 13")	1	Attaches to the rail clamp and holds the angled arms in place around the incision.  May also support retractor handles.
С		44120	20"Angled Arm (10" x 10") @ 45°	2	Attaches to the crossbar and holds the retractor handles in
		44124N	24" Angled Arm (8" x 16") @ 45°	2	place around the incision.
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.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 2		
		SL46119B	Concave Round Neck Renal 25mm x 140mm (1" x 5 ½")	2	Renal vein or vessel retraction.
	I	SL46119C	Concave Round Neck Renal 25mm x 190mm (1"x 7 ½")	2	nerial vein of vessel retraction.
		SL46118	Malleable 25mm x 203mm (1" x 8")	1	
		SL46122	Malleable 51mm x 203mm (2" x 8")	2	
		SL46124	Malleable 64mm x 254mm (2 ½" x 10")	1	Soft tissue retraction.
	l l	SO46124A	Malleable 76mm x 254mm (3" x 10")	1	
			<u> </u>		

### GENERAL / VASCULAR SYSTEM #SL82003 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		SL46122V	Malleable Slotted 51mm x 203mm (2" x 8")	1	Soft tissue retraction.
		SO46124AV	Malleable Slotted 76mm x 203mm (3" x 8")	1	Soft tissue retraction.
		SL46125	Richardson 19mm x 25mm (¾" x 1")	1	Muscle retraction for exposure with small or mini-incision.
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	2	
		SO46130	Kelly 76mm x 89mm (3" x 3 ½")	1	Abdominal or incisional wall retraction.
		SO46134	Fence 102mm x 102mm (4" x 4")	1	
		SO46135	Fence 102mm x 127mm (4" x 5")	1	Lateral retraction of abdominal wall on large procedures.
		SO46136	Fence 102mm x 152mm (4" x 6")	1	wan on large procedures.
		SO46140	Balfour [lips] 70mm x 73mm (2 ¾" x 3")	1	
		SO46140C	Balfour [sm lips] 66mm x 73mm (2 ½" x 3")	2	Costal margin or
		SO46141	Balfour [lips] 83mm x 73mm (3 1/4" x 3")	1	abdominal wall retraction.
		SO46141C	Balfour [sm lips] 78mm x 73mm (3" x 3")	1	
		SL46143	Fenestrated 44mm x 89mm (1 ¾" x 3 ½")	2	
		SL46144	Fenestrated 48mm x 127mm (1 1/4" x 5")	2	Abdominal or incisional wall retraction.
		SL46145	Splanchnich 51mm x 114mm (2" x 4 ½")	1	
		SL46146	Splanchnich 51mm x 152mm (2" x 6")	1	Soft tissue retraction.
		SL46151	Richardson 51mm x 127mm (2" x 5")	2	Abdominal wall retraction.
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SL46174	Deaver 51mm x 127mm (2" x 5")	1	
		SO46176	Deaver 76mm x 127mm (3" x 5")	1	Soft tissue retraction.
		SO46188	St. Marks [lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		SL46191	Malleable Finger 152mm (6")	1	Gentle organ retraction.
	as I	SO46241A	Wide Balfour 83mm x 57mm (3 ¼ " x 2 ¼")	1	
		SO46241B	Wide Balfour 100mm x 61mm (4" x 2 3/8")	1	Costal margin or
		SO46241C	Wide Balfour 114mm x 63mm (4 ½" x 2 ½")	1	abdominal wall retraction.
		30402410	Wide Ballour Tilling Colling (172 X 272)		

# RingTrack® General Abdominal



#### RINGTRACK® GENERAL / VASCULAR / TRAUMA SYSTEM #SL82034

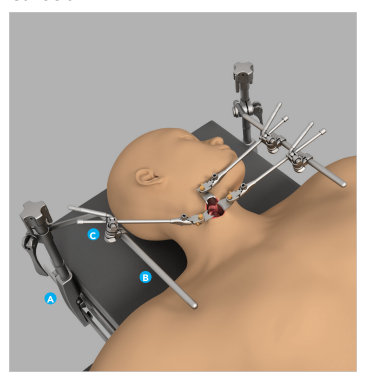
Fixed system also available.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		47902ACL	RingTrack® Elite III Rail Clamp 16" with 1 Cam Joint	1	Attaches to the rail of the OR table and holds the horizontal bar in position.
В		47400	RingTrack® Articulating Horizontal Bar 18 ½"	1	Attaches to the crossbar and holds the
		47437	RingTrack® Horizontal Bar 14 ¼"	1	ring in place around the incision.
		47418	RingTrack® Round Ring Medium Half 10 ½"	2	Two are joined together to form a ring. Ring attaches to the horizontal bar and holds the retractors in place around the incision.
	F	47434	RingTrack® Straight Segment 8"	2	Two may be applied to two ring halves to create an oval ring
С		47412	RingTrack® Oval Ring Medium 10 ½" x 14 ½"	1	Attaches to the horizontal bar and holds the retractors in place around the incision.

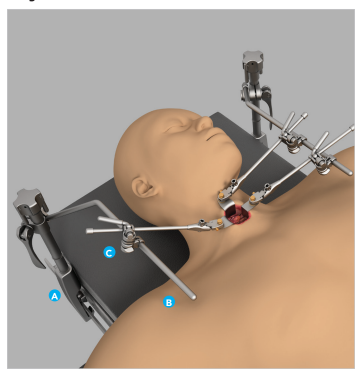
### RINGTRACK® GENERAL / VASCULAR / TRAUMA SYSTEM #SL82034 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	in more or in the second	50000W	Instrument Case 24" x 16" x 3"	1	Holds instruments for sterilization, storage, and transportation.
			Tray 2		
D		47440	RingTrack® Ratchet	2	Attaches to the ring and holds the retractor handle in place.
E		47442	RingTrack® Angling Ratchet	6	Attaches to the ring and holds the retractor handle in place. Allows the handle to be angled down.
F		SL45005G	RingTrack® Quick Angle Handle 8"	8	When used with the ratchet, attaches retractor blades to the ring and angles retractor blades as needed, 45° up or down.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SO46141C	Balfour [sm lips] 78mm x 73mm (3" x 3")	2	Costal margin or abdominal wall retraction.
		SL46154	Richardson 51mm x 76mm (2" x 3")	2	
	The Budges Theory on Budges Class	SL46150	Richardson 51mm x 102mm (2" x 4")	1	
		SL46151	Richardson 51mm x 127mm (2" x 5")	1	Abdominal wall retraction.
		SL46152	Richardson 51mm x 152mm (2" x 6")	1	
		SL46112	Malleable 51mm x 165mm (2" x 6 ½")	2	
		SL46120B	Malleable 38mm x 152mm (1 ½" x 6")	1	Soft tissue retraction.
		SO46124A	Malleable 76mm x 254mm (3" x 10")	1	
	<b>—</b>	47115W	RingTrack® Gelpi ½"	1	
	boreass	50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments for sterilization, storage, and transportation.

## Carotid



# **Thyroid**



SMALL INCISION SYSTEM #SL82037

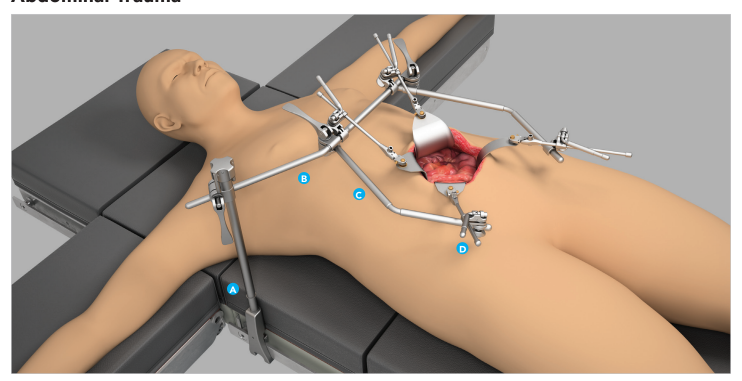
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902ACS	Elite III Rail Clamp with 1 Cam Joint 11"	2	Attaches to the rail of the OR table and holds the angled arm in position.
		44117N	17" Angled Arm (10" x 7") @ 45°	2	Attaches to the rail clamp and holds the retractor handles in
В		44120	20" Angled Arm (10" x 10") @ 45°	2	place around the incision.
	7	44012H	12" Extension Arm with Spring Hinge Joint	1	May be added to the angled arm if superior retraction is needed.
С		SL42126WGP	Cam II Clip-on Quick Angle 8"	5	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
	T	60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.

### SMALL INCISION SYSTEM #SL82009 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	<u> </u>	SL46125	Richardson 19mm x 25mm (¾" x 1")	2	
		SL46125A	Richardson 19mm x 51mm (¾" x 2")	1	Muscle retraction for exposure with small or mini-incision.
	-	SL46126	Richardson 25mm x 32mm (1" x 1 1/4")	1	
	and the state of t	SL46149	Richardson 44mm x 51mm (1 ¾" x 2")	2	Abdominal wall retraction.
	CECCIT	SL46150	Richardson 51mm x 102mm (2" x 4")	1	Abdominal Wall retraction.
	ANALEMENTS Thompson	SL46115	Malleable 13mm x 64mm (½" x 2 ½")	2	Soft tissue retraction.
	<b>8</b>	SL46211	Volkman Blunt 6 Prong 25mm x 13mm (1" x ½")	1	
		SL46212	Volkman Sharp 4 Prong 16mm x 13mm (%" x ½")	1	
		SL46213	Volkman Blunt 4 Prong 16mm x 13 mm (%" x ½")	1	
		SL46214	Murphy Sharp 4 Prong 25mm x 13mm (1" x ½")	1	Skin and shallow muscle retraction.
		SL46215	Murphy Blunt 4 Prong 25mm x 13mm (1" x ½")	1	
		SL46217	Murphy Blunt 3 Prong 19mm x 13mm (¾" x ½")	1	
	N. Company	SL45157A	Concave Lateral 25mm x 40mm (1" x 1 ½")	1	Medial and lateral retraction for
	CEG	SL45159A	Concave Lateral 25mm x 70mm (1 " x 2 ¾ ")	2	head and neck procedures.
	The state of the s	SL45232A	Concave Medial 25mm x 50mm (1 " x 2")	2	Medial retraction for head
		SL45153A	Concave Medial 32mm x 70mm (1 1⁄4" x 2 3⁄4")	2	and neck procedures.
	horees	50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.

## **Abdominal Trauma**



TRAUMA SYSTEM #SL82036

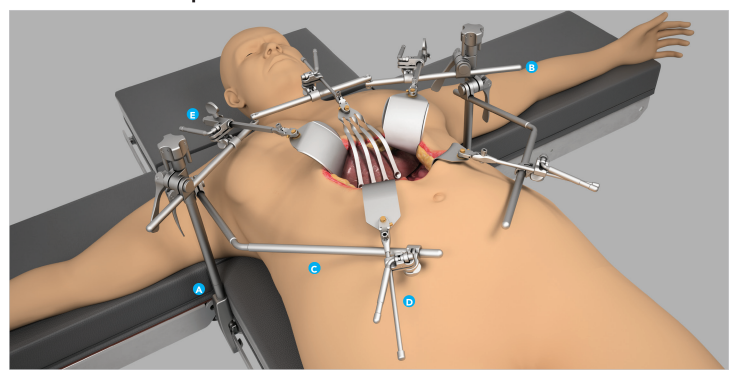
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В		43900BC	24"Crossbar with 2 Cam III Joints (11" x 13")	1	Attaches to the rail clamp and holds the angled arms in place around the incision.  May also support retractor handles.
С		44120	20"Angled Arm (10" x 10") @ 45°	2	Attaches to the crossbar and holds the retractor handles in
		44124N	24" Angled Arm (8" x 16") @ 45°	2	place around the incision.
D		SL42126WGP	Cam II Clip-On Quick Angle 8"	6	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.

#### TRAUMA SYSTEM #SL82036 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 2		
		SL46112	Malleable 51mm x 165mm (2" x 6 ½")	2	
		SL46120B	Malleable 38mm x 152mm (1 ½" x 6")	1	Soft tissue retraction.
		SO46124A	Malleable 76mm x 254mm (3" x 10")	1	
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	2	Abdominal or incisional wall retraction.
		SO46140C	Balfour [sm lips] 66mm x 73mm (2 ½" x 3")	2	Costal margin or abdominal wall retraction.
		SL46143	Fenestrated 44mm x 89mm (1 $^3\!4$ " x 3 $^\prime\!2$ ")	2	Abdominal or incisional wall retraction.
	PLEASE	SL46150	Richardson 51mm x 102mm (2" x 4")	1	
	Of the street of	SL46151	Richardson 51mm x 127mm (2" x 5")	1	Abdominal wall retraction.
		SL46152	Richardson 51mm x 152mm (2" x 6")	1	
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SO46188	St. Marks [lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

# **Bariatric Liver Transplant**



#### **BARIATRIC SYSTEM #SL82001**

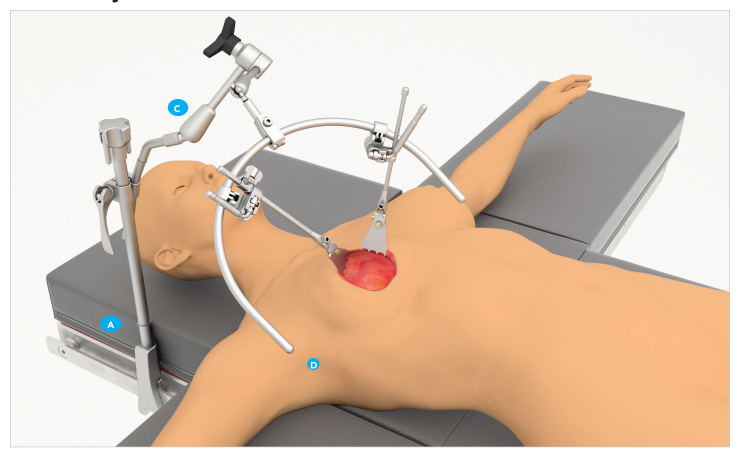
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43905AC	Elite III Rail Clamp w/2 Cam Joints 22"	2	Attaches to the rail of the OR table and holds the bilateral crossbar and angled arms in position.
В		41900PHL	41 ½" Bilateral Crossbar Hinged (14" x 10" x 14")	1	Attaches to the rail clamps to provide bilateral stability, and holds the retractor handles in place around the incision.
С		44124W	24" Angled Arm (11" x 13") @ 45°	2	Attaches to the crossbar and holds the retractor handles in place around the incision.
		50000BL	Instrument Case (26" x 10" x 5")	1	Holds instruments.
			Tray 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"	2	Attaches blades to frame and angles
E		SL45006CGRP	Micro-Adjustable II Clip-on Quick Angle 15"	2	blades as needed, 45° up or down. Provides precise micro-adjustments.

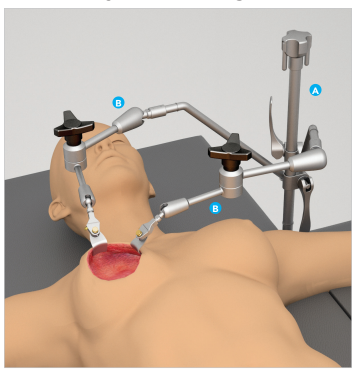
### BARIATRIC SYSTEM #SL82001 (Continued)

IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
	SL46119C	Concave Round Neck Renal 25mm x 191mm (1" x 7 ½")	2	Renal vein or vessel retraction.
25%	SL46122A	Malleable 51mm x 254mm (2" x 10")	1	
	SO46124A	Malleable 76mm x 254mm (3" x 10")	1	Soft tissue retraction.
	SO46124B	Malleable 102mm x 254mm (4" x 10")	1	
	SO46130	Kelly 76mm x 89mm (3" x 3 ½")	2	Abdominal or incisional wall retraction.
	SO46136A	Fence 102mm x 203mm (4" x 8")	1	Lateral retraction of abdominal wall on large procedures.
	SO46141	Balfour 83mm x 73mm (3 ¼" x 3")	2	
	SO46141D	Balfour 83mm x 123mm (3 ¼" x 5")	2	Costal margin or abdominal wall retraction.
	SO46141F	Balfour 83mm x 175mm (3 1/4" x 6 1/8")	1	
THE STATE OF THE S	SO46153	Richardson 51mm x 178mm (2" x 7")	1	Abdominal wall retraction.
	SL46161	Harrington 114mm x 254mm (4 ½" x 10")	1	Organ or soft tissue retraction.
	SO46170C	Non-Slip Balfour R 77mm x 94mm (3" x 3 ¾")	1	Costal margin retraction. Aligns with
	SO46171C	Non-Slip Balfour L 77mm x 94mm (3" x 3 ¾")	1	anatomy, reducing slippage.
	SL46191	Malleable Finger 152mm (6")	1	Gentle organ retraction.
	SL46146	Splanchnich 51mm x 152mm (2" x 6")	1	Soft tissue retraction.

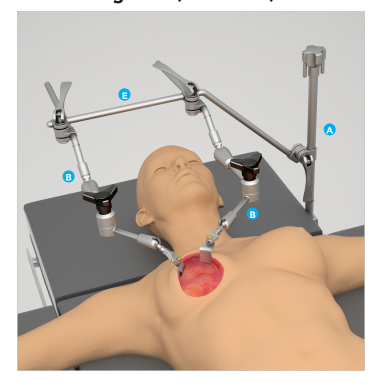
## **Mastectomy – C-Frame**



Mastectomy - Articulating Arm



**Articulating Arm (Alternate)** 



#### **BREAST SYSTEM #SL82041**

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43903AC	Elite III Rail Clamp w/2 Cam Joints 18"	1	Attaches to the rail of the OR table and holds the articulating arm in position.
В		SL42191	S-Lock Articulating Arm Small 15 ½"	2	Attaches to the rail clamp or crossbar and holds blades in place around incision.
		SL46126	Richardson 25mm x 32mm (1" x 1 ¼")	2	Muscle retraction for exposure with small or mini-incision.
	8	SL46422ET	Radio Richardson 50mm x 60mm (2" x 2 3/8")	2	
		SL46426ET	Radio Richardson 50mm x 100mm (2" x 4")	2	
		SL46432ET	Radio Richardson 50mm x 160mm (2" x 6 ¼")	2	Breast incision or abdominal wall retraction.
		SL46436ET	Radio Richardson 50mm x 200mm (2" x 7 7/8")		abdomina wan reduction.
		SL46436ET	Radio Richardson 50mm x 240mm (2" x 9 ½")		
•		SL46402	Cat's Paw 6mm x 38mm (¼" x 1 ½")	2	Skin retraction.
		SL46214	Murphy Sharp 4 Prong 25mm x 13mm (1" x ½")	1	Skin and shallow muscle retraction.
	Party Statement March Statemen	SL46115	Malleable 13mm x 64mm (½" x 2 ½")	1	Soft tissue retraction.
		SL46116	Malleable 13mm x 152mm (½" x 6")	1	Soft tissue retraction.
		SL46119	Malleable 25mm x 127mm (1" x 5")	1	
		50000G	Instrument Case (23"x 11" x 3 ½")	1	Holds instruments for sterilization, storage, and transportation.

### BREAST SYSTEM #SL82041 (Continued)

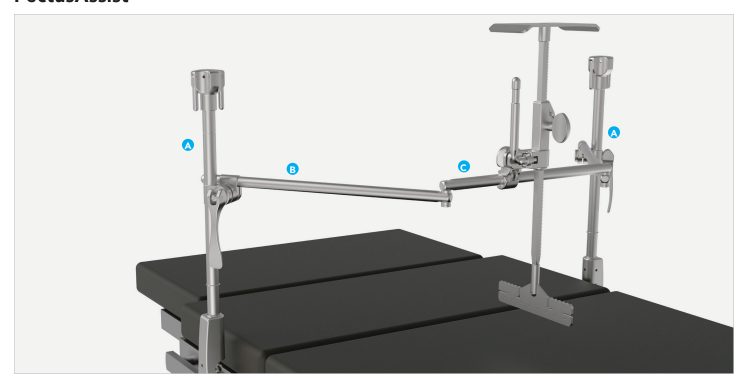
REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 2		
С		44615FH	14" Extension Arm with Fixed Hinge Joint	1	Attaches to the rail clamp and holds C-Frame in place.
D		44225	C Frame 13 ½"	1	Alternate frame set up.
	1	SL42126WGLP	Cam II Clip-On Quick Angle Handle 10"	1	Attaches retractor blades to frame around the incision and angles 45 degrees up or down.
		SL45011CGP	Mini Micro-Adjustable II Clip-On Quick Angle 9"	1	
		60020	T-Handle	1	May be used on Quick Angle Handle to angle blades 45 degrees up or down.
		50000G	Instrument Case (23"x 11" x 3 ½")	1	Holds instruments.
			Tray 3		
		40020X	Lite Wand	1	Illuminates incision area.
		50000T	Instrument Case (11" x 7" x 3 ½")	1	Holds light wand.

#### **OPTIONAL ADD-ON CROSSBAR**

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
Е	3 3	43900BC	24"Crossbar with 2 Cam III Joints (11" x 13")	1	Attaches to the rail clamp and holds the angled arms in place around the incision.  May also support retractor handles.



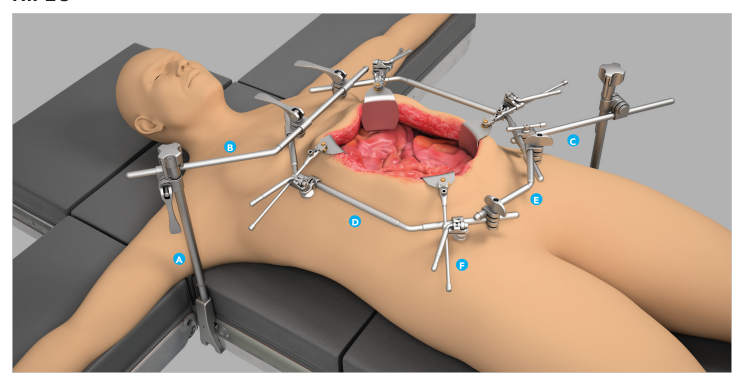
## **PectusAssist**<sup>™</sup>



#### PECTUSASSIST™ #82052

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902ACL	Elite III Rail Clamp with 1 Joint 16"	2	Attaches to the rail of the OR table and holds the crossbar in position.
В		41900PH	Bilateral Crossbar Hinged 34" (11 ½" x 8 ½" x 11 ½")	1	Attaches to the rail clamps to provide bilateral stability, and holds the PectusAssist attachment in place.
		41900PHL	Bilateral Crossbar Hinged 41 ½" (14 ½" x 10" x 14 ½")	1	
С		47501	PectusAssist™	1	Micro-adjustable component which provides both elevation and compression to the chest wall with controlled precision.

## **HIPEC**



HIPEC SYSTEM #SL82004

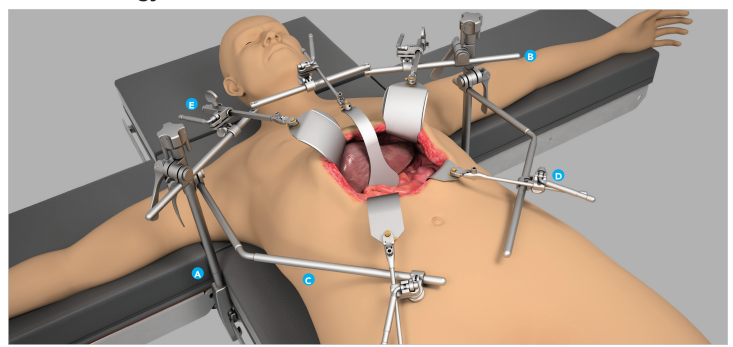
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	2	Attaches to the rail of the OR table and holds the crossbar in position.
В	7	43900BC	24"Crossbar with 2 Cam III Joints (11" x 13")	1	Attaches to the rail clamp and holds the angled arms or lower abdominal bar in place around the incision. May also support retractor handles.
С		44014C	14" Extension Arm with Clip Joint	1	Attaches to the rail clamp and provides bilateral stability to the lower abdominal bar components in HIPEC procedures.
D		44122DB	22" Double Angled Arm	2	Attaches to the crossbar and angled closure arm to enclose the frame and holds the retractor handles in place around the incision.
		44112SP	20" Lower Abdominal Bar (14" x 6")	1	Attaches to the rail clamps or crossbar and holds the retractor handles in place around the incision.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

### HIPEC SYSTEM #SL82004 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 2		
		44113B	13" Angled Closure Arm (6 ½" x 6 ½")	1	Attaches to the double angled arms,
E		44118B	18" Angled Closure Arm (9" x 9")	1	enclosing the frame around the incision.
		SL42126WGP	Cam II Clip-on Quick Angle 8"	6	Attaches retractor blades to the
F		SL42126WGLP	Cam II Clip-on Quick Angle 10"	2	frame and angles retractor blades as needed, 45° up or down.
		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	2	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	6	Abdominal or incisional wall retraction.
		SO46140C	Balfour [sm lips] 66mm x 73mm (2 ½" x 3")	2	Costal margin or abdominal wall retraction.
		SL46174	Deaver 51mm x 127mm (2" x 5")	2	Soft tissue retraction.
		SL46191	Malleable Finger 152mm (6")	1	Gentle organ retraction.
		SO46170B	Non-Slip Balfour R 77mm x 66mm (3" x 2 ½")	1	Costal margin retraction. Aligns with
		SO46171B	Non-Slip Balfour L 77mm x 66mm (3" x 2 ½")	1	anatomy, reducing slippage.
		SO46188	St Marks [with lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

# Liver / Oncology / HPB



### LIVER / ONCOLOGY SYSTEM #SL82007

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

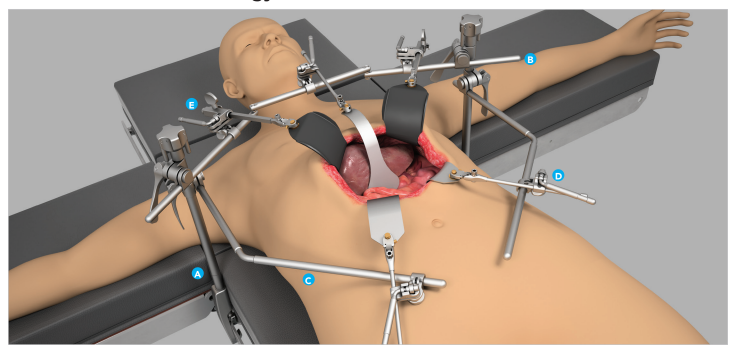
REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
Α		43903AC	Elite III Rail Clamp with 2 Cam Joints 18"	2	Attaches to OR table, holds crossbar and arms.
В		41900PH	34" Bilateral Crossbar Hinged 11 ½" x 8 ½" x 11 ½"	1	Attaches to the rail clamps to provide bilateral stability, and holds the retractor
		41900F	Bilateral Crossbar 7 ¼" x 13 ½" x 7 ¼"	1	handles in place around the incision.
		44112SP	Lower Abdominal Bar 20" (14" x 6")	1	Attaches to the rail clamps or crossbar and holds the retractor handles in place around the incision.
		50000BL	Instrument Case (26" x 10" x 5")	1	Holds instruments.
			Tray 2		
		44118N	18" Angled Arm (8" x 10") @ 45°	1	<ul> <li>Attaches to the crossbar and</li> </ul>
С		44124W	24" Angled Arm (11" x 13") @ 45°	2	holds the retractor handles in
		44124N	24" Angled Arm (8" x 16") @ 45°	1	place around the incision.
		43112C	Cam III Joint Serrated ½" x ½"	2	Connects angled arms together to allow for expansion of frame.
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	6	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	2	Attaches blades to frame and angles
E		SL45006CGRP	Micro-Adjustable II Clip-on Quick Angle 15"	2	blades as needed, 45° up or down. Provides precise micro-adjustments.

## LIVER / ONCOLOGY SYSTEM #SL82007 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 3		
		SL46115	Malleable 13mm x 64mm (½" x 2 ½")	2	
	Total St. Add 1232 Total Spann	SL46116	Malleable 13mm x 152mm (½" x 6")	2	
	C Groot WALEAGLE	SL46117	Malleable 13mm x 203mm (½" x 8")	2	
		SL46118	Malleable 25mm x 203mm (1" x 8")	1	
		SL46118P	Malleable 25mm x 104mm (1" x 4")	1	Soft tissue retraction.
		SL46122	Malleable 51mm x 203mm (2" x 8")	1	
	_	SL46124	Malleable 64mm x 254mm (2 ½" x 10")	2	
		SO46124A	Malleable 76mm x 254mm (3" x 10")	1	
		SO46124B	Malleable 102mm x 254mm (4" x 10")	1	
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	1	Abdominal or incisional wall retraction
		SO46130	Kelly 76mm x 89mm (3" x 3 ½")	2	Abdominal of incisional wan retraction
	- 9	SO46140C	Balfour [sm lips] 66mm x 73mm (2 ½" x 3")	1	
		SO46141	Balfour [lips] 83mm x 73mm (3 ¼" x 3")	2	
		SO46141C	Balfour [sm lips] 78mm x 73mm (3" x 3")	2	Costal margin or abdominal wall retraction.
		SO46141D	Balfour [lips] 83mm x 123mm (3 ¼ " x 5")	2	abdominal wan retraction.
		SL46142	Balfour [lips] 32mm x 32mm (1 ¼" x 1 ¼")	4	
		SL46153	Richardson 51mm x 178mm (2" x 7")	1	Abdominal wall retraction.
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SO46188	St. Marks [with lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		SL46191	Malleable Finger 152mm (6")	2	Gentle organ retraction.
		SO46241A	Wide Balfour 83mm x 57mm (3 ¼ " x 2 ¼ ")	1	
		SO46241B	Wide Balfour 100mm x 61mm (4" x 2 %")	1	Costal margin or
		SO46241C	Wide Balfour 114mm x 63mm (4 ½" x 2 ½")	1	abdominal wall retraction.
		SO46170C	Non-Slip Balfour R 77mm x 94mm (3" x 3 ¾")	1	Costal margin retraction. Aligns with
		SO46171C Non-Slip Balfour L 77mm x 94mm (3" x 3 ¾") 1	Costal margin retraction. Aligns with anatomy, reducing slippage.		
		SO461/1C	11011-311p Ballouf E // / / / (3 × 3 % )	I	

VISIT US ONLINE: THOMPSONRETRACTOR.COM

# Radiolucent Liver / Oncology / HPB



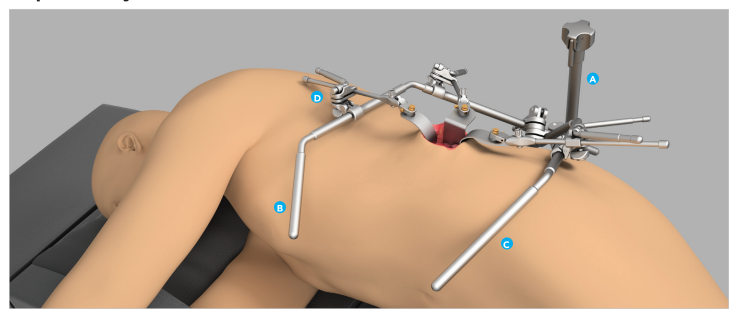
#### RADIOLUCENT LIVER / ONCOLOGY SYSTEM #SL82008

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
KEF	IWAGE	PARI#	ITEM DESCRIPTION	QIT	APPLICATION
			Tray 1		
A		43903AC	Elite III Rail Clamp with 2 Cam Joints 18"	2	Attaches to OR table, holds crossbar and arms.
В		41900PH	34" Bilateral Crossbar Hinged 11 ½" x 8 ½" x 11 ½"	1	Attaches to the rail clamps to provide bilateral stability, and holds the retractor
		41900F	Bilateral Crossbar 7 ¼" x 13 ½" x 7 ¼"	1	handles in place around the incision.
		44112SP	20" Lower Abdominal Bar (14" x 6")	1	Attaches to the rail clamps or crossbar and holds the retractor handles in place around the incision.
		50000BL	Instrument Case	1	Holds instruments.
			Tray 2		
		44118N	18" Angled Arm (8" x 10") @ 45°	1	Attaches to the crossbar and
С		44124W	24" Angled Arm (11" x 13") @ 45°	2	holds the retractor handles in
		44124N	24" Angled Arm (8" x 16") @ 45°	1	place around the incision.
		43112C	Cam III Joint Serrated ½" x ½"	2	Connects angled arms together to allow for expansion of frame.
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	6	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	2	Attaches blades to frame and angles
E		SL45006CGRP	Micro-Adjustable II Clip-on Quick Angle 15"	2	blades as needed, 45° up or down. Provides precise micro-adjustments.

### RADIOLUCENT LIVER / ONCOLOGY SYSTEM #SL82008 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 3		
		SL46115ET	Malleable 13mm x 64mm (½" x 2 ½")	2	
	BN BLASTEZ Thrompson	SL46116ET	Malleable 13mm x 152mm (½" x 6")	2	
	C GOODS MALLERALE	SL46117ET	Malleable 13mm x 203mm (½" x 8")	2	
		SL46118ET	Malleable 25mm x 203mm (1 " x 8")	1	
	-	SL46118PET	Malleable 25mm x 104mm (1 " x 4")	1	Soft tissue retraction.
		SL46122ET	Malleable 51mm x 203mm (2" x 8")	1	
		SL46124ET	Malleable 64mm x 254mm (2 ½" x 10")	2	
		SO46124AET	Malleable 76mm x 254mm (3" x 10")	1	
		SO46124BET	Malleable 102mm x 254mm (4" x 10")	1	
		SO46129ET	Kelly 64mm x 76mm (2 ½" x 3")	1	Abdominal or incisional wall retraction
		SO46130ET	Kelly 76mm x 89mm (3" x 3 ½")	2	Abdominar of incisional warrect action
		SO46140CEB	Balfour [small lips] 65mm x 72mm (2 $\frac{1}{2}$ " x 2 $\frac{3}{4}$ ")	1	
		SO46141EB	Balfour [lips] 83mm x 70mm (3 1/4" x 2 3/4")	2	
		SO46141CEB	Balfour [small lips] 83mm x 70mm (3 $\frac{1}{4}$ " x 2 $\frac{3}{4}$ ")	2	Costal margin or abdominal wall retraction.
		SO46141DEB	Balfour [lips] 83mm x 127mm (3 ¼ " x 5")	2	abdominal wan retraction.
	•	SL46142EB	Balfour [lips] 32mm x 32mm (1 ¼" x 1 ¼")	4	
		SL46153ET	Richardson 51mm x 178mm (2" x 7")	1	Abdominal wall retraction.
		SL46160ET	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SO46188ET	St. Marks [with lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		SL46191ET	Malleable Finger 152mm (6")	2	Gentle organ retraction.
		SO46241AEB	Wide Balfour 83mm x 57mm (3 ¼ " x 2 ¼ ")	1	
		SO46241BEB	Wide Balfour 100mm x 61mm (4" x 2 %")	1	Costal margin or abdominal wall retraction.
		SO46241CEB	Wide Balfour 114mm x 63mm (4 ½" x 2 ½")	1	
		SO46170CEB	Non-Slip Balfour L 77mm x 94mm (3" x 3 ¾")	1	Costal margin retraction. Aligns with
	SO46171CEB	Non-Slip Balfour R 77mm x 94mm (3" x 3 ¾")	1	anatomy, reducing slippage.	

# Nephrectomy



KIDNEY SYSTEM #SL82005

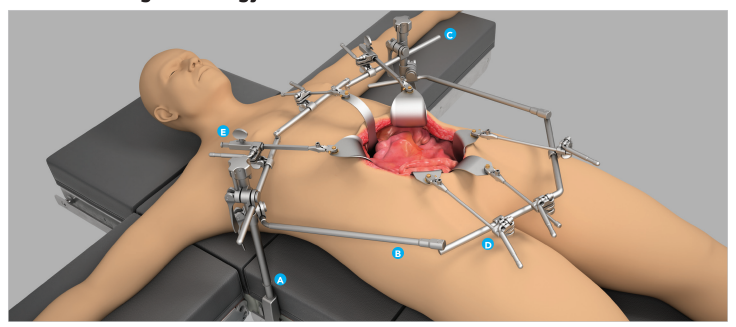
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В		43800	Crossbar with 1 Cam Joint Mini-Incision	1	Attaches to the rail clamp, holds the extension arm in place around the incision, and supports retractor handles.
С		44200	Extension Arm 7 ½" x 8 ½" x 7 ½"	1	Attaches to the crossbar and holds the retractor handles in place around the incision.
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	4	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.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		SL46119B	Concave Round Neck Renal 25mm x 140mm (1 " x 5 ½")	1	Renal vein or vessel retraction.
		SL46119C	Concave Round Neck Renal 25mm x 191mm (1" x 7 ½")	1	Renal vein or vessel retraction.

### KIDNEY SYSTEM #SL82005 (Continued)

	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		SL46118	Malleable 25mm x 203mm (1" x 8")	2	
	E.	SL46118A	Malleable 25mm x 254mm (1" x 10")	1	
		SL46118B	Malleable 38mm x 254mm (1 ½" x 10")	1	
		SL46122	Malleable 51mm x 203mm (2" x 8")	2	Soft tissue retraction.
	_	SL46123 SL46124	Malleable 38mm x 203mm (1 ½" x 8")  Malleable 64mm x 254mm (2 ½" x 10")	2	
		SO46124A	Malleable 76mm x 254mm (3" x 10")	2	
		SL46127	Kelly 38mm x 51mm (1 ½" x 2")	1	
		SL46128	Kelly 51mm x 64mm (1 ½" x 2 ½")	1	Abdominal or incisional wall retraction
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	1	Abdominal of incisional wan retraction
		SL46140P	Balfour 76mm x 51mm (3" x 2")	2	Costal margin or
		SL46142P	Balfour 51mm x 54mm (2" x 2")	2	abdominal wall retraction.
	3	SL46125	Richardson 19mm x 25mm (¾" x 1")	1	
		SL46125A	Richardson 19mm x 51mm (¾" x 2")	1	Muscle retraction for exposure
	weight .	SL46126	Richardson 25mm x 32mm (1" x "1 1/4 ")	1	with small or mini-incision.
	The same of the sa	SL46150	Richardson 51mm x 102mm (2" x 4")	1	
	ec	SO46151	Richardson 51mm x 127mm (2" x 5")	1	Abdominal wall retraction.
		SL46154	Richardson 51mm x 76mm (2" x 3")	1	
		SL46155	Mini Open Richardson 51mm x 76mm (2" x 3")	1	
	SAN SLAFACE TRANSPORTE SECURITY	SL46156	Mini Open Richardson 51mm x 102mm (2" x 4")	1	Muscle retraction for exposures
	Market Control	SL46157	Mini Open Richardson 51mm x 127mm (2" x 5")	1	with small or mini-incision.
		SL46158	Mini Open Richardson 51mm x 152mm (2" x 6")	1	
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	' 1	
		SL46162P	Harrington 38mm x 127mm (1 ½" x 5")	1 Organ or soft ti	Organ or soft tissue retraction.
	SL46163 Harrington 64mm x 203mm (2 ½" x 8")	1			
		SL46165	Harrington 64mm x 102mm (2 ½" x 4")	1	
	•	SL46220	Mini-Open Malleable 25mm x 75mm (1 " x 3")	1	
		SL46221	Mini-Open Malleable 25mm x 100mm (1" x 4")	1	Soft tissue retraction for exposures with small or mini-incision.
		SL46222	Mini-Open Malleable 25mm x 125mm (1" x 5")	1	
	1	SL46224	Mini-Open Double Angled 51mm x 127mm (2" x 5")	1	
		SL46225	Mini-Open Double Angled 51mm x 152mm (2" x 6")	1	Muscle retraction for exposures with small or mini-incision.
		SL46226	Mini-Open Double Angled 51mm x 165mm (2" x 6 ½")	1	
		SL46227	Mini Open Deep Double Angled 51mm x 127mm (2" x 5")	1	Muscle retraction for exposures with small or mini-incision.
			Double Angled 25mm x 76mm (1" x 3")	1	Soft tissue retraction.
		SL46660	Double Angled 25mm x 70mm (1 x 3 )	1	Soft tissue retraction.

# **Bilateral Urologic Oncology**



#### UROLOGIC ONCOLOGY SYSTEM #SL82013

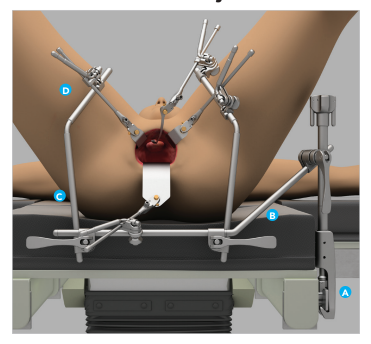
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
Α		43903AC	Elite III Rail Clamp w/2 Cam Joints 18"	2	Attaches to OR table, holds crossbar, arms, bar.
	3 3	43900BC	24"Crossbar with 2 Cam Joints	1	Attaches to the rail clamp and holds the angled arms or lower abdominal bar in place around the incision. May also support retractor handles.
В		44112SP	20" Lower Abdominal Bar (14" x 6")	1	Attaches to the rail clamps or crossbar and holds the retractor handles in place around the incision.
		50000BL	Instrument Case (26" x 10" x 5")	1	Holds instruments.
			Tray 2		
С		41900PH	34" Bilateral Crossbar Hinged (11 ½" x 8 ½" x 11 ½")	1	Attaches to the rail clamps to provide bilateral stability, and holds the retractor handles in place around the incision.
		43112C	Cam III Joint Serrated ½" x ½"	2	Connects angled arms together to allow for expansion of frame.
		44118N	18" Angled Arm (8" x 10") @ 45°	2	Attaches to the crossbar and holds the retractor handles in
		44124N	24" Angled Arm (8" x 16") @ 45°	2	place around the incision.
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	6	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
E		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	2	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.
		60020	T-Handle	2	Use on QA Handle to angle blade 45° up/down.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

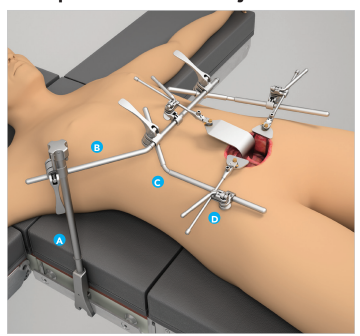
### UROLOGIC ONCOLOGY SYSTEM #SL82013 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	8		Tray 3		
	-	CL 4E7E2AAA	II . D D 0 (2/ II)	4	D
		SL45753AM	Harris Prostate Retractor 8mm (¾")	1	Prostate retraction.
	(	SL46116	Malleable 13mm x 152mm (½" x 6")	2	
	Name of the state	SL46117	Malleable 13mm x 203mm (½" x 8")	2	
		SL46118	Malleable 25mm x 203mm (1" x 8")	2	
		SL46122	Malleable 51mm x 203mm (2" x 8")	1	Soft tissue retraction.
		SL46123	Malleable 38mm x 203mm (1 ½" x 8")	1	
	_	SL46124	Malleable 64mm x 254mm (2 ½" x 10")	2	
		SO46124B	Malleable 102mm x 254mm (4" x 10")	2	
		SL46122V	Malleable Slotted 51mm x 203mm (2" x 8")	2	Soft tissue retraction.
	<b>*</b>		Caracas Bassad Nach Baral		
	- 1	SL46119C	Concave Round Neck Renal	2	Renal vein or vessel retraction.
	l		25mm x 191mm (1" x 7 ½")		
		664/400			AL I
		SO46130	Kelly 76mm x 89mm (3" x 3 ½")	2	Abdominal or incisional wall retraction.
					Lateral retraction of abdominal
		SO46136	Fence 102mm x 152mm (4" x 6")	1	wall on large procedures.
	1	SL46139	"Y" Bladder 81mm x 216mm (3 1/8" x 8 1/2")	1	Bladder retraction.
		SO46140C	Policy (and line) 44 mm v 72 mm (2 14 " v 2 ")	2	
			Balfour [sm lips] 66mm x 73mm (2 ½" x 3")	2	
		SO46141C	Balfour [sm lips] 78mm x 73mm (3" x 3")		Costal margin or
		SO46141	Balfour [with lips] 83mm x 73mm (3 ¼" x 3")	2	abdominal wall retraction.
		SL46142P	Balfour [with lips] 51mm x 54mm (2" x 2")	2	
		SO46153	Richardson 51mm x 178mm (2" x 7")	2	Abdominal wall retraction.
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SL46174	Deaver 51mm x 127mm (2" x 5")	2	Soft tissue retraction.
		SO46188	St. Marks [with lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		SL46191	Malleable Finger 152mm (6")	2	Gentle organ retraction.
		SL46215	Murphy Blunt 25mm x 13mm (1" x ½")	1	Skin and shallow muscle retraction.
		SO46241B	Wide Balfour 100mm x 61mm (4" x 2 $\%$ ")	1	Costal margin or abdominal wall retraction.
	<u></u>	SL46660	Double Angled 25mm x 76mm (1" x 3")	2	0.6.4
		SL46662	Double Angled 13mm x 76mm (½" x 3")	2	Soft tissue retraction.
		SL46664	Double Angled Bulb 25mm x 64mm (1" x 2 ½")	1	Bladder retraction.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
				· · · · · · · · · · · · · · · · · · ·	

## **Perineal Prostatectomy**



## **Retropubic Prostatectomy**



#### UROLOGY SYSTEM #SL82012

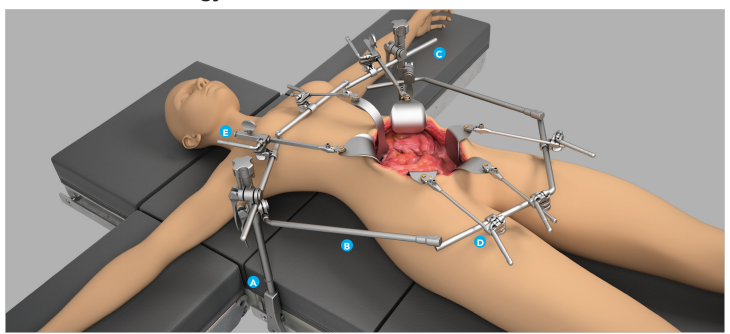
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В	7 3 3	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.
С		44118N	18" Angled Arm (8" x 10") @ 45°	2	Attaches to the crossbar and
		44124N	24" Angled Arm (8" x 16") @ 45°	2	holds the retractor handles in place around the incision.
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	3	Attaches retractor blades to the crossbar or angled arm and angles retractor blades as needed, 45° up or down.
		SL45006CGP	Micro-Adjustable II Clip-On Quick Angle 10"	2	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.
		60020	T-Handle	2	Use on QA Handle to angle blade 45° up/down.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 2		
	<b>3</b>	SL46116	Malleable 13mm x 152mm (½" x 6")	1	_
	To Committee	SL46122	Malleable 51mm x 203mm (2" x 8")	1	Soft tissue retraction.
		SL46123	Malleable 38mm x 203mm (1 ½" x 8")	1	Soft tissue retraction.
	l	SL46124	Malleable 64mm x 254mm (2 ½" x 10")	1	

#### UROLOGY SYSTEM #SL82012 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	2	Abdominal or incisional wall retraction.
		SO46136	Fence 102mm x 152mm (4" x 6")	1	Lateral retraction of abdominal wall on large procedures.
		SL46137	Holtgrewe 60mm x 152mm (2 ¾" x 6")	1	Malleable bladder retractor, designed to protect bladder during resection of prostate gland.
		SL46140P	Balfour [with lips] 76mm x 51mm (3" x 2")	2	Costal margin or
		SL46142P	Balfour [with lips] 51mm x 54mm (2" x 2")	2	abdominal wall retraction.
		SL46143	Fenestrated 44mm x 89mm (1 ¾" x 3 ½")	2	Abdominal or incisional wall retraction.
		SO46151	Richardson 51mm x 127mm (2" x 5")	1	Abdominal wall retraction.
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SL46163	Harrington 64mm x 203mm (2 ½" x 8")	1	Organ or soft tissue retraction.
		SL46174	Deaver 51mm x 127mm (2" x 5")	1	Soft tissue retraction.
	E	SL45753AM	Prostate Retractor 8mm (%")	1	Prostate retraction.
		SL46660	Double Angled 25mm x 76mm (1" x 3")	2	
	Con	SL46661	Double Angled 25mm x 64mm (1" x 2 ½")	2	Soft tissue retraction.
		SL46662	Double Angled 13mm x 76mm (½" x 3")	2	Sort assess retributions
		SL46663	Double Angled 13mm x 70mm (½" x 2 ¾")	2	
		SL46215	Murphy Blunt 25mm x 13mm (1" x ½")	1	Skin and shallow muscle retraction.
		50000G	Instrument Case (22" x 11" x 3 ½")	1	Holds instruments.

# **Bilateral GYN Oncology**



#### GYN ONCOLOGY SYSTEM #SL82011

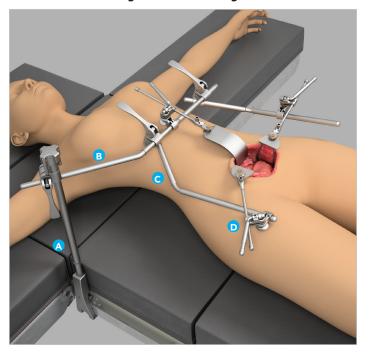
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION		
Tray 1							
Α		43903AC	Elite III Rail Clamp with 2 Cam Joints 18"2	2	Attaches to OR table, holds crossbar, arms, bar.		
		41900F	Bilateral Crossbar 7 ¼" x 13 ½" x 7 ¼"	1	Attaches to the rail clamps to provide bilateral stability, and holds the retractor handles in place around the incision.		
В		44112SP	Lower Abdominal Bar 14" x 6"	1	Attaches to the rail clamps or crossbar and holds the retractor handles in place around the incision.		
	3 3	43900BC	24" Crossbar with 2 Cam Joints	1	Attaches to the rail clamp and holds the angled arms or lower abdominal bar in place around the incision. May also support retractor handles.		
		50000BL	Instrument Case (26" x 10" x 5")	1	Holds instruments.		
			Tray 2				
С		41900PH	34" Bilateral Crossbar Hinged (11 ½" x 8 ½" x 11 ½")	1	Attaches to the rail clamps to provide bilateral stability, and holds the retractor handles in place around the incision.		
		43112C	Cam III Serrated Slide-On Joint	1	Connects angled arms together to allow for expansion of frame.		
		44118N	18" Angled Arm (8" x 10") @ 45°	2	Attaches to the crossbar and holds the retractor handles in		
		44124W	24" Angled Arm (11" x 13") @ 45°	2	place around the incision.		
D		SL42126WGP	Cam II Clip-on Quick Angle 8"	6	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.		
E		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	2	Attaches blades to frame and angles		
		SL45006CGRP	Micro-Adjustable II Clip-on Quick Angle 15"	2	blades as needed, 45° up or down. Provides precise micro-adjustments.		
	<u> </u>	60020	T-Handle	2	Use on QA Handle to angle blade 45° up/down.		
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.		
					-		

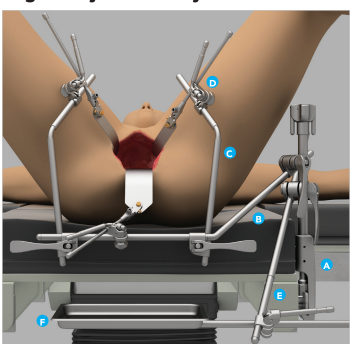
### GYN ONCOLOGY SYSTEM #SL82011 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 3		
		SL46127	Kelly 38mm x 51mm (1 ½" x 2")	11	
		SL46128	Kelly 51mm x 64mm (2" x 2 1/2")	1	Abdominal or incisional wall retraction.
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	1	Apportinal of incisional wall retraction.
		SO46130	Kelly 76mm x 89mm (3 ½" x 3")	2	
		SL46115	Malleable 13mm x 64mm (½" x 2 ½")	11	
	© Reduce	SL46116	Malleable 13mm x 152mm (½" x 6")	11	
	Company Company Millioner	SL46117	Malleable 13mm x 203mm (½" x 8")	2	
		SL46118	Malleable 25mm x 203mm (1" x 8")	11	
		<u>SL46118A</u> SL46118P	Malleable 25mm x 254mm (1" x 10")  Soft Malleable 25mm x 102mm (1" x 4")	1	Soft tissue retraction.
		SL46122	Malleable 51mm x 203mm (2" x 8")	1	
		SL46124	Malleable 64mm x 254mm (2 ½" x 10")	2	
		SO46124A	Malleable 76mm x 254mm (3" x 10")	1	
		SO46124B	Malleable 102mm x 254mm (4" x 10")	1	
			, , , , , , , , , , , , , , , , , , , ,		
		SO46135	Fence 102mm x 127mm (4" x 5")	1	Lateral retraction of abdominal wall on large procedures.
		SO46140C	Balfour [sm lips] 66mm x 73mm (2 ½ " x 3")	1	
		SO46141C	Balfour [sm lips] 78mm x 73mm (3" x 3")	2	Costal margin or
		SO46141D	Balfour [with lips] 83mm x 123mm (3 ¼" x 5")	2	abdominal wall retraction.
		SL46142	Balfour [with lips] 32mm x 32mm (1 ¼ " x 1 ¼ ")	2	
		SL46143	Fenestrated 44mm x 89mm (1 ¾" x 3 ½")	2	Abdominal or incisional wall retraction.
	-	SL46150	Richardson 51mm x 102mm (2" x 4")	1	
	120	SO46151	Richardson 51mm x 127mm (2" x 5")	1	Abdominal wall retraction.
		SO46153	Richardson 57mm x 178mm (2" x 7")	1	
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SO46170B	Non-Slip Balfour R 77mm x 66mm (3" x 2 ½")	1	Costal margin retraction. Aligns with
		SO46171B	Non-Slip Balfour L 77mm x 66mm (3" x 2 ½")	1	anatomy, reducing slippage.
		SL46174	Deaver 51mm x 127mm (2" x 5")	1	Soft tissue retraction.
		SL46180	Heany 25mm x 102mm (1" x 4")	1	Abdominal or incisional wall retraction.
		SO46188	St. Mark's 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		SL46191	Malleable Finger 152mm (6")	2	Gentle organ retraction.
		SO46241A	Wide Balfour 83mm x 57mm (3 ¼ " x 2 ¼ ")	1	
		SO46241B	Wide Balfour 100mm x 61mm (4" x 2 %")	1	Costal margin or
		SO46241C	Wide Balfour 114mm x 63mm (4 ½" x 2 ½")	2	abdominal wall retraction.
	1	30402410	vvide Danour Frammix OSHIIII (4 72 - X Z 72 )		
		SL46660	Double Angled 25mm x 76mm (1" x 3")	2	Soft tissue retraction.
		SL46663	Double Angled 13mm x 70mm (½" x 2 ¾")	2	
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

# **Abdominal Hysterectomy**



## **Vaginal Hysterectomy**



GYN SYSTEM #SL82010

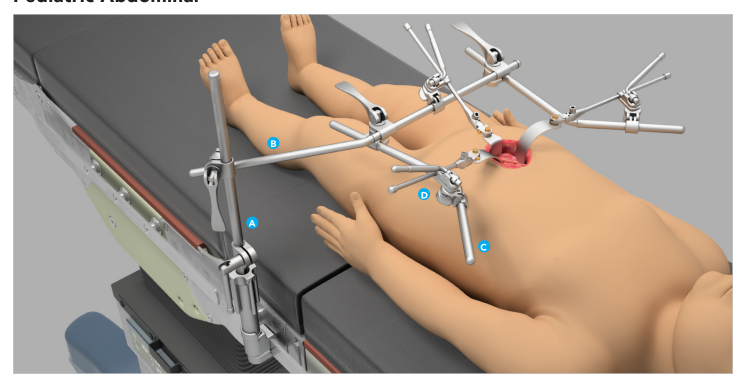
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
Α		43903AC	Elite III Rail Clamp with 2 Cam Joints 18"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В		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.
С		44124W	24" Angled Arm (11" x 13") @ 45°	2	Attaches to the crossbar and holds the retractor handles in
D		44118N	18" Angled Arm (8" x 10") @ 45°	2	place around the incision.
Е		44118C	Straight Arm 18" with 1 Cam Joint	1	Attaches to the rail clamp and holds hysterectomy tray in place.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 2		
F		41933	Hysterectomy Tray	1	Attaches to the straight arm and holds surgical instruments.
G		SL42126WGP	Cam II Clip-on Quick Angle 8"	3	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
Н		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	2	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.

#### GYN SYSTEM #SL82010 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
J		SL46174	Deaver 51mm x 127mm (2" x 5")	1	Soft tissue retraction.
K		SL46180	Heany 25mm x 102mm (1" x 4")	1	Abdominal or incisional wall retraction.
L		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
М		SL46663	Double Angled 13mm x 70mm (½" x 2 ¾")	2	
N		SL46660	Double Angled 25mm x 76mm (1" x 3")	2	Soft tissue retraction.
0	12.00 H	SL46118A	Malleable 25mm x 254mm (1" x 10")	2	
P	To the second se	SL46118P	Malleable 25mm x 102mm (1" x 4")	2	
Q		SL46118	Malleable 25mm x 203mm (1" x 8")	2	Soft tissue retraction.
R		SL46122	Malleable 51mm x 203mm (2" x 8")	2	
S		SO46135	Fence 102mm x 127mm (4" x 5")	1	Lateral retraction of abdominal wall on large procedures.
Т		SL46150	Richardson 51mm x 102mm (2" x 4")	1	Abdominal wall retraction.
U		SL46143	Fenestrated 44mm x 89mm (1 $^{3}4$ " x 3 $^{1}\!\!\!/_{2}$ ")	2	Abdominal or incisional wall retraction.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
V		5844	Rail Extender 15" with 1 Power Rail Clamp	1	Attaches to OR table rail to increase rail length or width and provide more attachment options for the rail clamps.

## **Pediatric Abdominal**



#### PEDIATRIC SYSTEM #SL82006

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

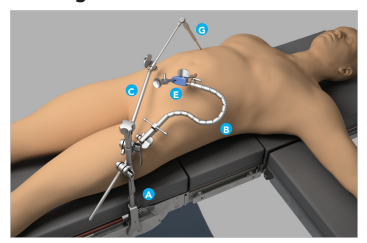
REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902IRC	Infinite Height Rail Clamp with 1 Cam III Joint	1	Attaches to the rail of the OR table and holds the crossbar in position.
В	73.3	43900BC	24" Crossbar with 2 Cam III Joints	1	Attaches to the rail clamp and holds the angled arms in place around the incision. May also support retractor handles.
С		44120	20" Angled Arm (10" x 10")	2	Attaches to the crossbar and
		44014S	12" Angled Arm (6" x 6")	2	holds the retractor handles in place around the incision.
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.
		SL45011CGP	Mini Micro-Adjustable Clip-on Quick Angle 9"	1	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.
	T	60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		50000G	Instrument Case - 23" x 11" x 3 ½"	1	Holds instruments.

#### PEDIATRIC SYSTEM #SL82006 (Continued)

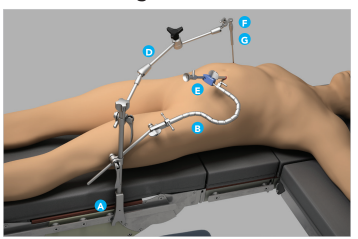
REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 2		
		SL46115	Malleable 13mm x 64mm (½" x 2 ½")	2	
	PAT OF AN OF THE PATE OF THE P	SL46116	Malleable 13mm x 152mm (½" x 6")	2	
	MALAGARIE	SL46117	Malleable 13mm x 203mm (½" x 8")	2	Soft tissue retraction.
		SL46118P	Soft Malleable 25mm x 102mm (1" x 4")	2	
		SL46122P	Malleable 51mm x 102mm (2" x 4")	2	
		SL46191SP	Malleable Finger 76mm (3")	1	Gentle organ retraction.
		SL46191P	Malleable Finger 102mm (4")	1	Gende organi retraction.
		SL46125	Richardson 19mm x 25mm (¾" x 1")	1	
		SL46125A	Richardson 19mm x 50mm (¾" x 2")	1	Muscle retraction for exposure with small or mini-incision.
	- W	SL46126	Richardson 25mm x 32mm (1" x 1 1/4")	1	
		SL46127	Kelly 38mm x 51mm (1 ½" x 2")	1	Abdominal or incisional wall retraction.
		SL46128	Kelly 51mm x 64mm (2" x 2 ½")	1	Abdominal or incisional wall retraction
		SL46140P	Balfour 76mm x 51mm (3" x 2")	1	
		SL46142	Balfour 32mm x 32mm (1 $\frac{1}{4}$ " x 1 $\frac{1}{4}$ ")	2	Costal margin or abdominal wall retraction.
		SL46142P	Balfour 51mm x 54mm (2" x 2")	1	
	N. S. C. C.	SL46150	Richardson 51mm x 102mm (2" x 4")	1	Abdominal wall retraction.
		SL46162P	Harrington 38mm x 127mm (1 ½" x 5")	1	Organ or soft tissue retraction.
		SL46170	Deaver 25mm x 127mm (1" x 5")	1	Soft tissue retraction.
1	hores	50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments for sterilization, storage, and transportation.

<sup>\*</sup> For infants: Screw Down Handle 8" (SL42126NGP) recommended.

# Elite Rigid Holder + Flexible Holder



# **Elite Articulating Arm + Flexible Holder**

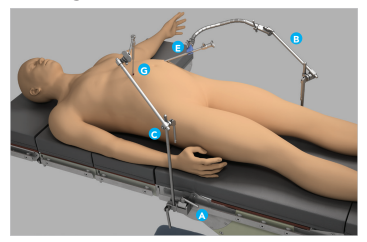


#### LAPAROSCOPIC PRODUCTS FOR ELITE RAIL CLAMP

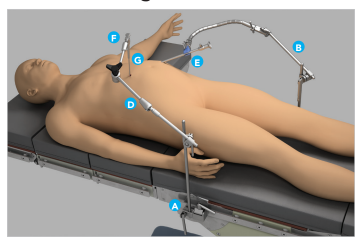
REF	IMAGE	PART #	ITEM DESCRIPTION	APPLICATION
А		43903AC	Elite III Rail Clamp with 2 Cam Joints 18"	Attaches to the rail of the OR table and holds the laparoscopic holding arm(s) in position.
В		42133DEN	Flexible Laparoscopic Holder for Elite	Unlimited range of motion and positioning with adjustable tension from flexible to rigid.
С		42139EU	Universal Laparoscopic Holder for Elite	Precise, rigid positioning for instruments requiring few adjustments
		42139E	Rigid Laparoscopic Holder for Elite	or holding excess weight. Additional rigid holder options available.
D		42138LE	Laparoscopic Articulating Arm for Elite	Holds firmly with a wide range of motion.
Е	<b>3</b> .	33181	Adjustable Scope Grip 5-6mm / 10-11mm	Holds scope firmly while protecting shaft. Fits scopes 5-6 or 10-11mm.
F		SL42161	S-Lock Nathanson Adapter ( required for S-Lock Nathanson Hook use )	Allows quick, easy attachment of S-Lock Nathanson Hooks to laparoscopic holder universal end.
G		SL42201	S-Lock Nathanson Hook Medium 5mm (203mm x 167mm x 16mm)	Organ retraction.

Additional attachments available, not shown.

# PRC Rigid Holder + Flexible Holder



# PRC Articulating Arm + Flexible Holder



#### LAPAROSCOPIC PRODUCTS FOR POWER RAIL CLAMP

REF	IMAGE	PART #	ITEM DESCRIPTION	APPLICATION
А		41950	Power Rail Clamp ( PRC )	Attaches to the rail of the OR table and holds the laparoscopic holding arm(s) in position.
В		42133DN	Flexible Laparoscopic Holder for PRC	Unlimited range of motion and positioning with adjustable tension from flexible to rigid.
С		42139U	Universal Laparoscopic Holder for PRC	Precise, rigid positioning for instruments requiring few adjustments
		42139N	Rigid Laparoscopic Holder for PRC	or holding excess weight. Additional rigid holder options available.
D		42138L	Laparoscopic Articulating Arm for PRC	Holds firmly with a wide range of motion.
E		33181	Adjustable Scope Grip 5-6 / 10-11mm	Holds scope firmly while protecting shaft. Fits scopes 5-6 or 10-11mm.
F		SL42161	S-Lock Nathanson Adapter ( required for S-Lock Nathanson Hook use )	Allows quick, easy attachment of S-Lock Nathanson Hooks to laparoscopic holder universal end.
G		SL42201	S-Lock Nathanson Hook Medium 5mm (203mm x 167mm x 16mm)	Organ retraction.

Additional attachments available, not shown.

#### **Anterior Lumbar**



# **Brau Anterior Lumbar**



ANTERIOR LUMBAR SYSTEM #SL82019

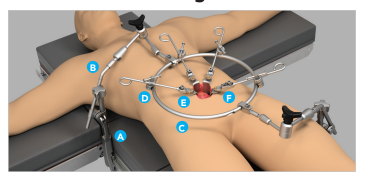
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902ACL	Elite III Rail Clamp with 1 Cam Joint 16"	1	Attaches to OR table and holds crossbar.
В	73-3	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.
С		44120	20" Angled Arm (10" x 10") @ 45°	2	Attaches to the crossbar and
		44124N	24" Angled Arm (8" x 16") @ 45°	2	holds the retractor handles in place around the incision.
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.
	N. Company	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 ½"	1	Holds instruments.
			Tray 2		
		SL46192ET	Radio. Reverse Lip Malleable 25mm x 200mm	2	Vessel or soft tissue retraction.
		SL46193ET	Radio. Reverse Lip Malleable 32mm x 200mm	2	vesser of soft assue retraction.
		SL46260RET	Radiolucent Reverse Lip 25mm x 100mm	2	-
	*	SL46261RET	Radiolucent Reverse Lip 25mm x 110mm	2	
		SL46262RET	Radiolucent Reverse Lip 25mm x 120mm	2	
		SL46263RET	Radiolucent Reverse Lip 25mm x 130mm	2	_
	100	SL46265RET	Radiolucent Reverse Lip 25mm x 150mm	2	_
		SL46267RET	Radiolucent Reverse Lip 25mm x 170mm	2	
		SL46269RET	Radiolucent Reverse Lip 25mm x 190mm	2	Reverse Lip engages at the lateral aspect
		SL46271RET	Radiolucent Reverse Lip 25mm x 210mm	2	of the disc and vertebral body to expose
		SL46273RET	Radiolucent Reverse Lip 25mm x 230mm	2	the anterior lumbar spine.
		SL46275RET	Radiolucent Reverse Lip 25mm x 250mm	2	_ the anterior lumbar spine.
		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	

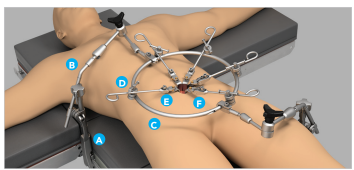
#### ANTERIOR LUMBAR SYSTEM #SL82019 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		SL46290RET	Radiolucent Reverse Lip 32mm x 200mm	2	
		SL46292RET	Radiolucent Reverse Lip 32mm x 220mm	2	Reverse Lip engages at the lateral aspec
		SL46293RET	Radiolucent Reverse Lip 32mm x 230mm	2	of the disc and vertebral body to expose
	- 10	SL46294RET	Radiolucent Reverse Lip 32mm x 240mm	2	the anterior lumbar spine.
		SL46295RET	Radiolucent Reverse Lip 32mm x 250mm	2	<u>'</u>
		SL46260TET	Radio. Reverse Lip Tapered 25mm x 100mm	2	•
		SL46265TET	Radio. Reverse Lip Tapered 25mm x 150mm	2	Tapered design is ideal for working aroun osteophytes.
		SL46270TET	Radio. Reverse Lip Tapered 25mm x 200mm	2	
		SL46119BET	Radiolucent Malleable Concave Round Neck Renal 25mm x 140mm	2	
		SL46119CET	Radiolucent Malleable Concave Round Neck Renal 25mm x 190mm	2	Renal vein or vessel retraction.
	•	SL46564	Radio. Conc. Short Neck Renal 25mm x 140mm	4	
	( see image below )	SL46569	Radio. Conc. Short Neck Renal 25mm x 140mm	4	Rigid, low profile vessel retraction.
	( see inage selow)	SL46575	Radio. Conc. Short Neck Renal 25mm x 250mm	4	Tagla, low prome vesser retraction.
		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.
		CL 4/550	Tray 3	4	
	-	SL46558	Radio. Concave Short Neck Renal 25mm x 80mm	4	-
		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	Rigid, low profile vessel retraction.
		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	
		50000ALR	Instrument Case - AL Renal Vein Blades	1	Organizes and holds instruments.
		0.4/440055	Tray 4		
	( see image above )	SL46119BET SL46119CET	Radio. Malleable Conc. Round Neck Renal 25mm x 140mm Radio. Malleable Conc. Round Neck Renal 25mm x 190mm	2	Renal vein or vessel retraction.
	S. L.	SL46119RET	Radiolucent Long Neck Renal 25mm x 140mm	2	
	Parameter 1	SL46120RET	Radiolucent Long Neck Renal 25mm x 190mm	2	Renal vein or vessel retraction.
		SL46121RET	Radiolucent Long Neck Renal 25mm x 255mm	2	
	Ž	SL46122ET	Radio. Malleable 51mm x 203mm (2" x 8")	2	Soft tissue retraction.
	-	SL46140ET	Radio. Balfour 65mm x 72mm (2 ½" x 2 ¾")	2	
		SL46141ET	Radio. Balfour 83mm x 70mm (3 ¼" x 2 ¾")	1	Abdominal wall retraction.
		SL46145ET	Radio. Splanchnich 51mm x 115mm (2" x 4 ½")	1	Soft tissue retraction.
		SL46160ET	Radio. Harrington 64mm x 152mm (2 ½" 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.
	<u> </u>	50000ALTI	Case - Anterior Lumbar Insert	1	Organizes and holds instruments.
	II INE: THOMPSONDETPACTOR C	50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments for sterilization, storage, and transportation.

# **Anterior Lumbar Ring**



# **Advanced MIS Anterior Lumbar Ring**



#### ANTERIOR LUMBAR RING SYSTEM #SL82023

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		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.
В		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 multiplanar retraction and versatile positioning.
С		44224	Ring Frame Half 13 ½"	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 ½" x ¼"	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	3	Used with circle joint and hex tool, attaches blades to frame and angles blades with tactile positioning and precise angling adjustments.
		SL42126WGLP	Cam II Clip-on Quick Angle 10"	2	Attaches retractor blades to frame and angles retractor blades as needed, 45° up or down.
		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.
		60021	Hex Tool ¾s" with T-Handle	1	Used to tighten or loosen fixed hinge joint, secure ring halves, manipulate Free Angle, and angle Quick Angle mechanism.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		SL46432ET	Radio. Richardson 50mm x 160mm (2" x 6 ¼")	1	
	- 1	SL46434ET	Radio. Richardson 50mm x 180mm (2" x 7")	1	Abdominal wall retraction for procedures requiring a larger incision.
		SL46436ET	Radio. Richardson 50mm x 200mm (2" x 7 $\%$ ")	1	
		50000G	Instrument Case (23" x 11" x 3 ½")	2	Holds instruments.

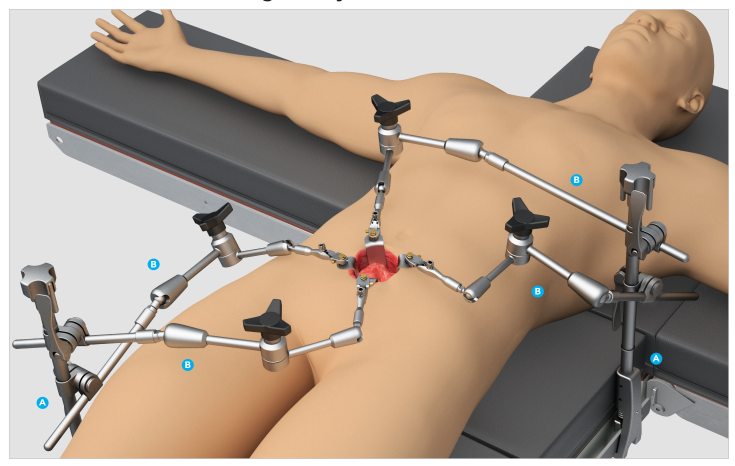
#### ANTERIOR LUMBAR RING SYSTEM #SL82023 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 2		
	<b>(</b>	SL46558	Radiolucent Concave Short Neck Renal 25mm x 80mm (1"x 3 1/8"	) 4	
		SL46560	Radiolucent Concave Short Neck Renal 25mm x 100mm (1" x 4")	4	
	20 1	SL46562	Radiolucent Concave Short Neck Renal 25mm x 120mm (1" x 4 ¾	") 4	
		SL46564	Radiolucent Concave Short Neck Renal 25mm x 140mm (1" x 5 ½	") 4	Renal vein or vessel retraction.
	2.	SL46566	Radiolucent Concave Short Neck Renal 25mm x 160mm (1" x 6 1/4	") 4	
		SL46568	Radiolucent Concave Short Neck Renal 25mm x 180mm (1" x 7")	4	
		SL46570	Radiolucent Concave Short Neck Renal 25mm x 200mm (1" x 7 %	") 4	
		50000ALR	Instrument Case - AL Renal Vein	1	Organizes and holds instruments.

#### AL ADVANCED MIS BLADE KIT (OPTIONAL) #\$L82026

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
	ľ	SL44432	Radio. Concave 30mm x 60mm (1 1/8" x 2 3/8")	1	_
		SL44328	Radio. Concave 18mm x 80mm (¾" x 3 ½")	4	
		SL44330	Radio. Concave 18mm x 100mm (¾" x 4")	4	_
	II.	SL44332	Radio. Concave 18mm x 120mm (¾" x 4 ¾")	4	_
	Ť	SL44358	Radiolucent Concave Short Neck Renal 25mm x 180mm (1 " x 7")	4	Renal vein or vessel retraction.
		SL44360	Radiolucent Concave Short Neck Renal 25mm x 200mm (1" x 7 %")	4	
	ſ	SL44418	Radio. Reverse Tapered 20mm x 140mm (¾" x 5 ½")	4	_
		SL44422	Radio. Reverse Tapered 20mm x 160mm (¾" x 6 ¼")	4	
		50000RV	Instrument Tray - Renal Vein Blades	1	Organizes & holds blades. Use with case & li
		50000L	Instrument Case - Lid	1	– Holds instrument tray.
		50000U1	Instrument Case - Base One Level	1	Holds instrument tray.
			Tray 2		
	<u></u>	SL44368	Radiolucent Fine Vessel 80mm (3 1/8")	2	_
		SL44370	Radiolucent Fine Vessel 100mm (4")	2	- Nellai velli Oi vessei lettaction.
		SL44372	Radiolucent Fine Vessel 120mm (4 ¾")	2	
		SL44374	Radiolucent Fine Vessel 140mm (5 ½")	2	NOT intended for use as a stand
		SL44376	Radiolucent Fine Vessel 160mm (6 ¼")	2	alone blade. <u>NOT</u> indicated
		SL44378	Radiolucent Fine Vessel 180mm (7")	2	for vessel mobilization.
		SL44380	Radiolucent Fine Vessel 200mm (7 %")	2	
		50000FV	Instrument Tray - Fine Vessel Blades	1	Organizes & holds blades. Use with case & I
		50000L	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.
	<b>I</b>	40024	Lite Clip - Single Use ( Radiopaque )	5	Used to attach Lite Wand to anterior lumbar retractor blades.
			Instrument Case (11" x 7" x 3 1/2")		

# **Anterior Lumbar Articulating Arm System**



ANTERIOR LUMBAR ARTICULATING ARM SYSTEM #SL82048

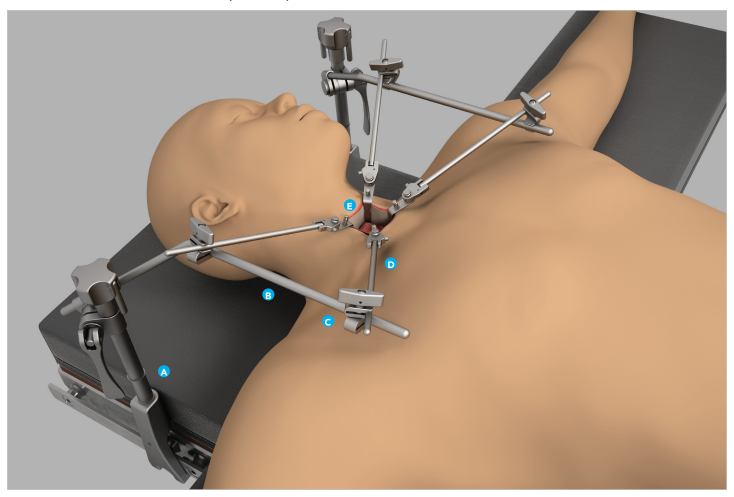
REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43903AC	Elite III Rail Clamp with 2 Cam Joints 16"	2	Attaches to the rail of the OR table and holds the Articulating Arms in place.
В		SL42191G	Quick Angle Articulating Arm 12" x 21"	2	Inserts into Rail Clamp and holds retractor blades 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.
		50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.



#### ANTERIOR LUMBAR ARTICULATING ARM SYSTEM #SL82048 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 2		
		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.
		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 on Articulating Arm to angle retractor blades 45 degrees up or down.
		SL46432ET	Radio Richardson 50mm x 160mm (2" x 6 ¼")	1	
		SL46434ET	Radio Richardson 50mm x 180mm (2" x 7")	1	Abdominal wall retraction for procedures requiring a larger incision.
		SL46436ET	Radio Richardson 50mm x 200mm (2" x 7 7/8")	1	
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.
			Tray 3		
		SL46558	Radio Concave Short Neck Renal 25mm x 80mm (1" x 3 1/8")	4	
		SL46560	Radio Concave Short Neck Renal 25mm x 100mm (1" x 4")	4	
		SL46562	Radio Concave Short Neck Renal 25mm x 120mm (1" x 4 ¾")	4	
	Radiol	SL46564	Radio Concave Short Neck Renal 25mm x 140mm (1" x 5 ½")	4	Renal vein or vessel retraction.
		SL46566	Radio Concave Short Neck Renal 25mm x 160mm (1" x 6 ¼")	4	
		SL46568	Radio Concave Short Neck Renal 25mm x 180mm (1" x 7")	4	
		SL46570	Radio Concave Short Neck Renal 25mm x 200mm (1" x 7 7/8")	4	
		50000ALR	Case - AL Renal Vein (Blades)	1	Organizes and holds instruments.

# **Central Cervical Access (CCA)**



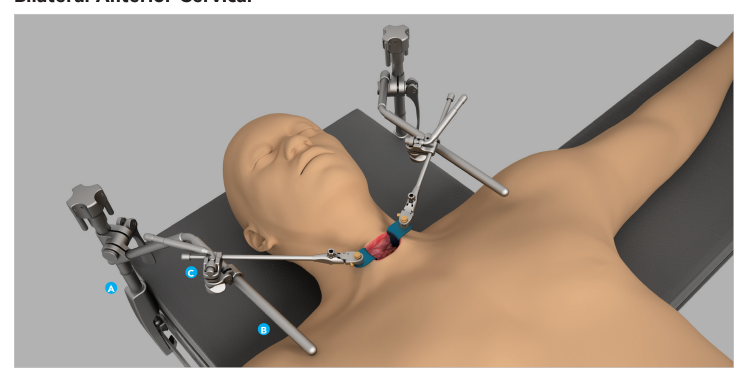
#### CCA SYSTEM #SL82018

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902S	Elite III Rail Clamp with 1 % "Cam Joint 10"	2	Attaches to the rail of the OR table and holds the angled arm in position.
В		44117	Angled Arm 17" (7" x 10") ¾"	2	Attaches to the rail clamp and holds the retractor handles in place around the incision.
С	94.	42123	Clip-Clip Joint %" x 1/4"	6	Attaches to the angled arms and holds the hinged retractor handles.

#### CCA SYSTEM #SL82018 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
D	0.5	SL45003LH	S-Lock Hinged Handle 8"	4	Clips in to the Clip-Clip joints and holds the Bone Levers in position. Hinge mechanism allows the blades to "float" while remaining engaged with bone.
		42128AC	Manipulator Handle	2	Attaches to the proximal end of the CCA Bone Levers and assists with positioning before the CCA Bone Levers are attached to the hinged retractor handles.
		46521	CCA Depth Gauge	1	Measures depth of incision for blade selection.
Е		64049	Silicone Sleeve - Large	2	Surrounds the CCA Bone Levers and helps retract soft tissue. (Optional.)
	9	SL46982AC	Bone Lever 14mm x 40mm (½" x 1 ½")	4	
	13	SL46983AC	Bone Lever 14mm x 50mm (½" x 2")	4	Lateral/medial retraction in four corners of exposure. Engages the anterior
		SL46985AC	Bone Lever 14mm x 70mm (½" x 2 ¾")	4	surface of the cervical spine and retracts surrounding tissues by levering. Attaches to the hinged retractor handles.
	y	SL46986AC	Bone Lever 14mm x 80mm (½" x 3 ½")	4	
		50000CCAF	Instrument Case - CCA Frame	1	Organizes and holds instruments.
		50000CCAB	Instrument Case - CCA Blades	1	Organizes and holds instruments for sterilization, storage, and transportation.

# **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
			Tray 1		
А		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.
В		44120	20" Angled Arm (10" x 10") @ 45°	2	Attaches to the rail clamp and holds the retractor handles in place around the incision.
С		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 ¾"	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.

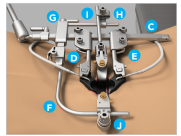
#### CERVICAL SYSTEM #SL82025 (Continued)

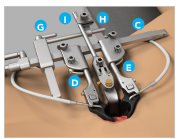
SL45163EB	REF	IMAGE	PART #		ITEM DESCRIPTION	QTY	APPLICATION
Section   South   State   Single Clamp   Single Clamp   State   Stat		3	44012H		Extension Arm 12" with Snap Spring Joint	1	
SI4A514FB   RadioLucent Concave 23mm x 35mm   2			5844		Rail Extender 15" Single Clamp	2	rail length or width and provide more
SL46312EB			50000G		Instrument Case 22" x 11" x 3 ½"	1	Holds instruments.
SL46314EB   RadioLocent Concave 23mm x 45mm   2					Tray 2		
SL46316EB			SL46312EB		Radiolucent Concave 23mm x 35mm	2	
SL45318EB   Radiolucent Concave 23mm x 55mm   2			SL46314EB		Radiolucent Concave 23mm x 40mm		
SL46320EB   RadioLucent Concave 23mm x 65mm   2   SL46320EB   RadioLucent Concave 23mm x 65mm   2   SL46320EB   RadioLucent Concave 23mm x 65mm   2   SL46320EB   RadioLucent Concave 23mm x 55mm   2   SL46320EB   RadioLucent Concave 23mm x 55mm   2   SL46330EB   RadioLucent Concave 23mm x 50mm   2   SL46330EB   RadioLucent Concave 23mm x 80mm   2   SL45160EB   Radio. Conc. Longitudinal 23mm x 30mm   2   SL45160EB   Radio. Conc. Longitudinal 23mm x 50mm   2   SL45162EB   Radio. Conc. Longitudinal 23mm x 50mm   2   SL45163EB   Radio. Conc. Longitudinal 23mm x 70mm   2   SL45163EB   Radio. Conc. Longitudinal 23mm x 70mm   2   SL45163EB   Radio. Conc. Longitudinal 23mm x 70mm   2   SL46510EB   Radio. Concave Micro 14mm x 45mm   2   SL4651EB   Radio. Concave Micro 14mm x 45mm   2   SL4651EB   Radio. Concave Micro 14mm x 50mm   2   SL4651EB   Radio. Concave Micro 14mm x 50mm   2   SL4654EB   Radio. Concave Tapered 23mm x 45mm   2   SL4564EB   Radio. Concave Tapered 23mm x 45mm   2							
SL46322EB							
SL46324EB							
SL46326EB							multi and single level procedures.
S146330EB							
SL46330EB							
SL45160EB							
SL45161EB							
SL45162EB					-		
SL45163EB							
SL455164EB			SL45162EB		Radio. Conc. Longitudinal 23mm x 50mm	2	Longitudinal, medial, or lateral retraction.
SL46510EB			SL45163EB		Radio. Conc. Longitudinal 23mm x 60mm	2	
SL46512EB			SL45164EB		Radio. Conc. Longitudinal 23mm x 70mm	2	
SL45514EB			SL46510EB		Radio. Concave Micro 14mm x 35mm	2	_
SL45616EB Radio. Concave Micro 14mm x 50mm 2 SL45618EB Radio. Concave Micro 14mm x 55mm 2 SL4563EB Radio. Concave Micro 14mm x 55mm 2 SL45643EB Radio. Concave Micro 14mm x 35mm 2 SL45644EB Radio. Concave Tapered 23mm x 35mm 2 SL45644EB Radio. Concave Tapered 23mm x 45mm 2 SL45645EB Radio. Concave Tapered 23mm x 55mm 2 SL45646EB Radio. Concave Tapered 23mm x 55mm 2 SL45646EB Radio. Concave Tapered 23mm x 55mm 2 SL45649EB Radio. Concave Tapered 23mm x 55mm 2 SL45649EB Radio. Concave Tapered 23mm x 55mm 2 SL45649EB Radio. Concave Tapered 23mm x 55mm 2 SL45650EB Radio. Concave Tapered 23mm x 70mm 2 SL45650EB Radio. Concave Tapered 23mm x 70mm 1 SL45750EB Radio. Midline Right 70mm x 83mm 1 SL45750EB Radio. Midline Right 70mm x 83mm 1 SL45751EB Radio. Midline Left 70mm x 83mm 1 SL4566EB Radio. Midline Left 70mm x 83mm 1 Measures depth of incision for blade selection.		1	SL46512EB		Radio. Concave Micro 14mm x 40mm	2	
SL46516EB Radio. Concave Micro 14mm x 50mm 2 SL46518EB Radio. Concave Micro 14mm x 55mm 2 SL45620EB Radio. Concave Micro 14mm x 55mm 2 SL45643EB Radio. Concave Micro 14mm x 35mm 2 SL45644EB Radio. Concave Tapered 23mm x 40mm 2 SL45645EB Radio. Concave Tapered 23mm x 45mm 2 SL45645EB Radio. Concave Tapered 23mm x 55mm 2 SL45646EB Radio. Concave Tapered 23mm x 55mm 2 SL45649EB Radio. Concave Tapered 23mm x 55mm 2 SL45649EB Radio. Concave Tapered 23mm x 60mm 2 SL45649EB Radio. Concave Tapered 23mm x 60mm 2 SL45650EB Radio. Concave Tapered 23mm x 70mm 2 SL45750EB Radio. Midline Right 70mm x 83mm 1 SL45750EB Radio. Midline Right 70mm x 83mm 1 SL45751EB Radio. Midline Left 70mm x 83mm 1  SL4566EB Radio. Midline Left 70mm x 83mm 1  Measures depth of incision for blade selection.			SL46514EB		Radio. Concave Micro 14mm x 45mm	2	
SL4520EB			SL46516EB		Radio. Concave Micro 14mm x 50mm	2	
SL45643EB Radio. Concave Tapered 23mm x 35mm 2 SL45644EB Radio. Concave Tapered 23mm x 40mm 2 SL45645EB Radio. Concave Tapered 23mm x 45mm 2 SL45646EB Radio. Concave Tapered 23mm x 55mm 2 SL45646EB Radio. Concave Tapered 23mm x 55mm 2 SL45649EB Radio. Concave Tapered 23mm x 60mm 2 SL45649EB 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  SL45751EB Radio. Midline Left 70mm x 83mm 1  SL45751EB Radio. Midline Left 70mm x 83mm 1  Anterior odontoid and longitudinal cephalad retraction.  Measures depth of incision for blade selection.			SL46518EB		Radio. Concave Micro 14mm x 55mm	2	·
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 50mm 2 SL45649EB Radio. Concave Tapered 23mm x 50mm 2 SL45649EB Radio. Concave Tapered 23mm x 65mm 2 SL45649EB Radio. Concave Tapered 23mm x 70mm 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  SL4566EB Radiolucent Odontoid 20mm x 90mm 1 Anterior odontoid and longitudinal cephalad retraction.			SL46520EB		Radio. Concave Micro 14mm x 60mm	2	
SL45645EB Radio. Concave Tapered 23mm x 45mm 2 SL45646EB Radio. Concave Tapered 23mm x 50mm 2 SL45646EB 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. Concave Tapered 23mm x 70mm 1  SL45751EB Radio. Midline Right 70mm x 83mm 1  Retraction under the mandible on high level anterior cervical procedures.  SL4566EB Radiolucent Odontoid 20mm x 90mm 1  Anterior odontoid and longitudinal cephalad retraction.  Measures depth of incision for blade selection.			SL45643EB		Radio. Concave Tapered 23mm x 35mm	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  SL45751EB Radio. Midline Left 70mm x 83mm 1  SL45751EB Radio. Midline Left 70mm x 83mm 1  SL457666EB 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.			SL45644EB		Radio. Concave Tapered 23mm x 40mm	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  SL45751EB Radio. Midline Left 70mm x 83mm 1  SL45751EB Radio. Midline Left 70mm x 83mm 1  SL4566EB Radio. Midline Left 70mm x 83mm 1  SL45751EB Radiolucent Odontoid 20mm x 90mm 1  Anterior odontoid and longitudinal cephalad retraction.  Measures depth of incision for blade selection.			SL45645EB		Radio. Concave Tapered 23mm x 45mm	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  SL45751EB Radio. Midline Left 70mm x 83mm 1  SL45751EB Radio. Midline Left 70mm x 83mm 1  SL4566EB Radio. Midline Left 70mm x 83mm 1  SL45666EB Radiolucent Odontoid 20mm x 90mm 1  Anterior odontoid and longitudinal cephalad retraction.  Measures depth of incision for blade selection.			SL45646EB		Radio. Concave Tapered 23mm x 50mm	2	Mardial audataval vaturatiau
SL45649EB SL45650EB Radio. Concave Tapered 23mm x 65mm 2 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 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.			SL45647EB		Radio. Concave Tapered 23mm x 55mm	2	Mediai or lateral retraction.
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.			SL45648EB		Radio. Concave Tapered 23mm x 60mm	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.		_	SL45649EB		Radio. Concave Tapered 23mm x 65mm	2	
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.			SL45650EB		Radio. Concave Tapered 23mm x 70mm	2	
SL45751EB Radio. Midline Left 70mm x 83mm 1 level anterior cervical procedures.  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.			SL45750EB		Radio. Midline Right 70mm x 83mm	1	
Cephalad retraction.  46519 Depth Gauge - Anterior Cervical [Anodized] 1 Measures depth of incision for blade selection.			SL45751EB		Radio. Midline Left 70mm x 83mm	1	
46519 Depth Gauge - Anterior Cervical [Anodized] I for blade selection.			SL45666EB		Radiolucent Odontoid 20mm x 90mm	1	
50000EAC Instrument Case - Expanded Anterior Cervical 1 Organizes and holds instruments.			46519	Dep	oth Gauge - Anterior Cervical [Anodized]	1	
			50000EAC	Inst	rument Case - Expanded Anterior Cervical	1	Organizes and holds instruments.

#### MIS PLA Frame

# MIS PLA® 4-Blade MIS PLA® 3-Blade MIS PLA® 2-Blade









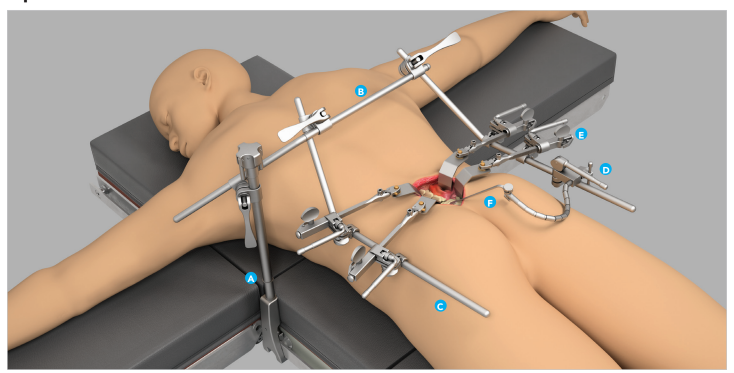
#### MIS PLA® SYSTEM #SL82021

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
Α		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.
В		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.
С		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
Е		60008	MIS Spine Frame Right Arm	1	of the caudal/cephalad blades.
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	John Committee of the C	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.
Н		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		SL45003G	S-Lock Quick Angle Handle 6"	1	Attaches to a retractor blade for medial retraction.
J		SL45012S	S-Lock Interchangeable Head with ¼" Scissor	1	Attaches a retractor blade to the U-Bar Add-on.
	T	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	
		45832	Dilator #2 - 12mm	1	Inserted sequentially into the incision down to the disc space to dilate the working channel. May be inserted over
	(	45833	Dilator #3 - 17mm	1	K-wire. Removed once the Caudal
		45834	Dilator #4 - 21mm	1	/ Cephalad blades are inserted.

#### MIS PLA® SYSTEM #SL82021 (Continued)

F	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	
_	(XL)	45928R	Caudal/Cephalad Right 22mm x 80mm	1	Retraction in the head and toe
	est Sant	45928L	Caudal/Cephalad Left 22mm x 80mm	1	direction. Inserted over a dilator.
		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	
	<b>E</b>	SL46705AT	PLA Medial/Lateral w/Lip 50mm	1	
		SL46706AT	PLA Medial/Lateral w/Lip 60mm	1	
_		SL46707AT	PLA Medial/Lateral w/Lip 70mm	1	
	Radio	SL46708AT	PLA Medial/Lateral w/Lip 80mm	1	Medial and lateral retraction.
	Loant	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	
_	5	SL46605ATT	PLA M/L w/Fine Teeth 13½mm x 50mm	1	
_	and a second	SL46606ATT	PLA M/L w/Fine Teeth 13½mm x 60mm	1	
_		SL46607ATT	PLA M/L w/Fine Teeth 13½mm x 70mm	1	
_	Radio	SL46608ATT	PLA M/L w/Fine Teeth 13½mm x 80mm	1	Medial and lateral retraction.
_	ducent distance	SL46609ATT		1	Mediai and lateral retraction.
_			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.
	annin Ala	LLS-2000-2	LED Light Source	1	

# **Open Posterior Lumbar**



#### POSTERIOR LUMBAR SYSTEM #SL82020

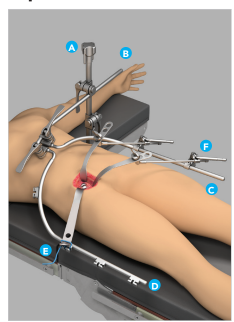
Non S-Lock system also available, may require a longer lead time.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902ACL	Elite III Rail Clamp with 1 Cam Joint 16"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В		43900BC	Crossbar w/2 Cam Joints 24" (11" x 13")	1	Attaches to the rail clamp and holds the angled arms in place around the incision.  May also support retractor handles.
С		44124N	24" Angled Arm (8" x 16") @ 45°	2	Attaches to the crossbar and holds the retractor handles in place around the incision.
D		42140C	Flexible Blade Holder with Cam Joint	1	Attaches Nerve Root Retractors to the frame as needed.
E		SL45011CGP	Mini Micro-Adjustable II Clip-on Quick Angle 9"	4	Attaches blades to frame and angles blades as needed, 45° up or down.Provides precise micro-adjustments. Lower profile.

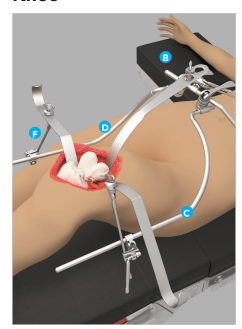
#### POSTERIOR LUMBAR SYSTEM #SL82020 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
	Pulled	50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments for sterilization, storage, and transportation.
			Tray 2		
	*	SO45670ATTC	Radiolucent Concave Posterior Lumbar 23mm x 80mm (1" x 3 ½")	2	
		SO45671ATTC	Radiolucent Concave Posterior Lumbar 45mm x 80mm (1 ¾ " x 3 ½ ")	2	
	an	SO45672ATTC	Radiolucent Concave Posterior Lumbar 60mm x 80mm (2 ¾ " x 3 ½ ")	2	
	•	SO45673ATTC	Radiolucent Concave Posterior Lumbar 23mm x 100mm (1" x 4")	2	
		SO45674ATTC	Radiolucent Concave Posterior Lumbar 45mm x 100mm (1 ¾" x 4")	2	Lateral muscle retraction for posterior lumbar procedures.
	un,	SO45675ATTC	Radiolucent Concave Posterior Lumbar 60mm x 100mm (2 %" x 4")	2	
	*	SO45676ATTC	Radiolucent Concave Posterior Lumbar 23mm x 120mm (1" x 4 ¾")	2	
		SO45677ATTC	Radiolucent Concave Posterior Lumbar 45mm x 120mm (1 ¾" x 4 ¾")	2	
	han	SO45678ATTC	Radiolucent Concave Posterior Lumbar 60mm x 120mm (2 % " x 4 ¾")	2	
		45752A	Nerve Root Retractor 90° 5mm x 123mm (¼" x 4 ¾")	1	Held in place by the Flexible Blade Holder and provide posterior
		45753A	Nerve Root Retractor 45° 8mm x 145mm (%" x 5 ¾")	1	lumbar nerve root retraction.
	4	SL45760A	Prong Retractor 75mm (3")	1	Retracts off of the spinous process, or
	J	SL45761A	Prong Retractor 100mm (4")	1	bone, to increase access around the retractor for procedures such as drilling

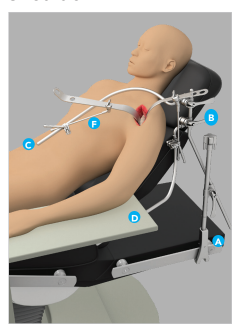
# Hip



#### Knee



# Shoulder



TOTAL JOINT FRAME #SL82045

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43904AC	Elite III Rail Clamp with 1 Joint 22"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В	GEO.	43990	Crossbar with 2 Cam III Joints 7" $\times$ 19 $\frac{1}{2}$ "	1	Attaches to the rail clamp and holds the curved arms in place around the incision.  May also support retractor handles.
С		44203	20" Curved Arm with Cleats 1	1	Attaches to the crossbar and holds
D		44204	20" Curved Arm with Cleats 2	1	the retractor handles and tethers in place around the incision.
Е	2	42105	Hip Tethers 24" - 5 Pack ( Latex Free )	2	
F		42126BP	Cam II Clip-On Blade Adapter 8 ½"	4	Secures retractor blades to the frame.
	\$h )	42126OHP	Orthopedic Cam II Clip-On Hook 8 ½"	1	Secures retractor blades to the frame.

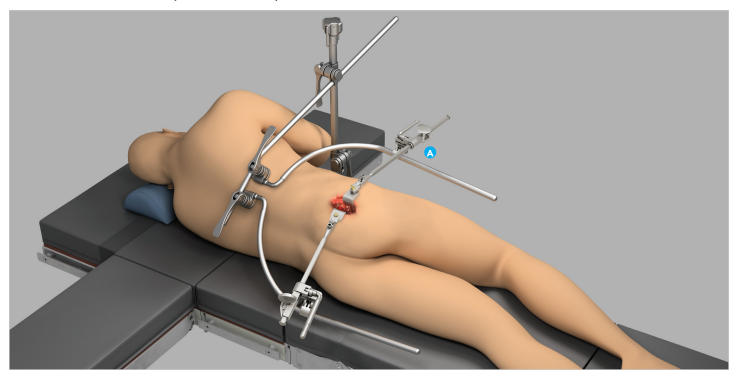
#### TOTAL JOINT FRAME #SL82045 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		41938	Rail Extender 20" with 1 Power Rail Clamp	1	Attaches to OR table rail to provide more attachment options for the rail clamp. Required to use Hip System with Hana® Table or leg positioning systems.
	Tomas .	50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.

#### HIP BLADE KIT #82047

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		45301	Cobra Hip Blade 11"	2	
		45305	Hohmann Hip Blade 11"	2	Acetabulum exposure.
		45309	Dual Prong Hip Blade 11"	2	
		45300	Femoral Neck Elevator 14"	1	Femur elevation.
		45302	Curved Cobra Hip Blade 12 1/2"	1	
		45306	Curved Hohmann Narrow Hip Blade 12"	1	
		45307	Curved Hohmann Wide Hip Blade 12"	1	Acetabulum exposure.
		45308	Curved Dual Prong Hip Blade 12"	1	
	portion.	50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.

# **Muscle Retractor ( Posterior )**



#### MUSCLE RETRACTOR ADD-ON KIT #SL90060

NOTE: Hip System required for use.

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
		SL45006CGP	Micro-Adjustable II Clip-on Quick Angle 10"	1	Attaches blades to frame and angles
А		SL45006CGRP	Micro-Adjustable II Clip-on Quick Angle 15"	1	blades as needed, 45° up or down. Provides precise micro-adjustments.
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		SL46410T	Hibbs with Teeth 25mm x 75mm (1" x 3")	2	
		SL46414T	Hibbs with Teeth 25mm x 115mm (1" x 4 ½")	2	Muscle retraction.
	337	SL46418T	Hibbs with Teeth 25mm x 165mm (1" x 6 ½")	2	
		50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.

## **Femur Elevator**

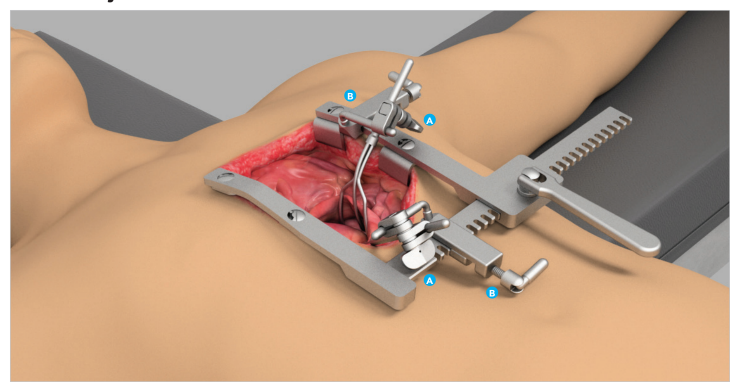


#### FEMUR ELEVATOR #90025

NOTE: May be used alone or with Hip System.

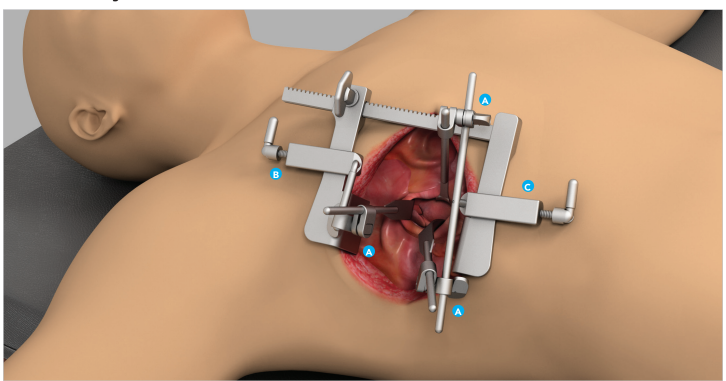
REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Joint 18"	1	Attaches to the rail of the OR table and holds the elevator handle in position.
В	1	44330	20" Straight Arm with Elevator Handle	1	Attaches to the rail clamp and holds the femur hook in place.
С		44309	Femur Hook 9"	1	
		44312	Femur Hook 12"	1	Femur elevation.
		50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.

# Sternotomy \*



\* Shown with Morse Sternal Spreader ( #300251 )

# Thoracotomy \*\*

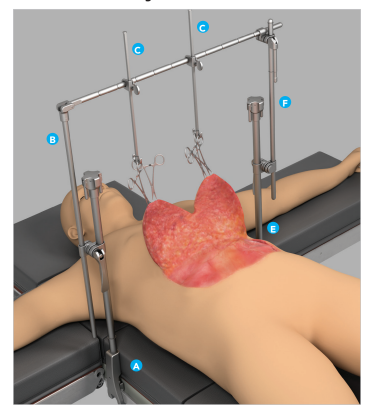


 $\ensuremath{^{**}}$  Shown with thoracotomy spreader, not sold by Thompson Surgical.

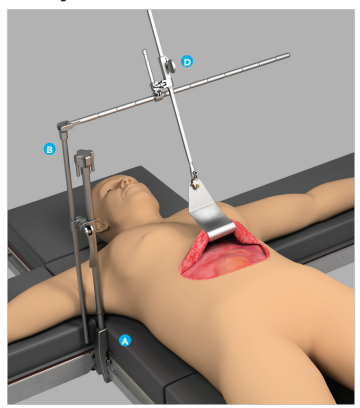
#### **BOLLING MITRAL VALVE RETRACTOR SYSTEM #91072CV**

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
		43100	Malleable Paddle 5" (127mm)	1	
		43101	Malleable Paddle 6 ½"	1	Malleable atrial or septal retraction
	•	43102	Malleable Paddle 8" (203mm)	1	
		43103	Cushing 5" (127mm)	1	
		43104	Cushing 6 ½" (165mm)	1	Atrial retraction during transseptal approach.
		43105	Cushing 8" (203mm)	1	
		43106	Small Basket 5" (127mm)	1	
		43107	Small Basket 6 ½" (165mm)	1	
		43108	Small Basket 8" (203mm)	1	
		43109	Medium Basket 5" (127mm)	1	
-		43110	Medium Basket 6 ½" (165mm)	1	Left atrial wall retraction.
		43111	Medium Basket 8" (203mm)	1	
		43112	Large Basket 5" (127mm)	1	
		43113	Large Basket 6 ½" (165mm)	1	
		43114	Large Basket 8" (203mm)	1	
А	9	47204	Universal Joint	3	Attaches retractors to CV Clamps.
		47202N	CV Clamp L-Bar	1	Mounts to sternal or rib retractors and holds multiple Universal Joints.
В		47200N	CV Clamp Mini L-Bar	2	Mounts to sternal or rib retractors and holds one Universal Joint.
С		47201N	CV Clamp T-Bar	1	Mounts to sternal or rib retractors and holds multiple Universal Joints.
		50000BOL	Instrument Case - Bolling Mitral Valve (23" x 10 ¾" x 2 ½")	1	Organizes and holds instruments for sterilization, storage, and transportation.

# **Panniculectomy**



# **Tummy Tuck**



BODY CONTOURING SYSTEM #SL82016

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43904AC	Elite III Rail Clamp with 1 Joint 22"	1	Attaches to the rail of the OR table and holds the 90° collapsible rod in position.
В		44734	90° Collapsible Rod with Grooves	1	Attaches to the rail clamp and holds the retractor handles in place around the incision.
C =	0	35028	Towel Clip Micro-Adjustable	2	Attaches towel clips to the frame and provides precise micro adjustments.
D 👈		■ SL45007PGP	Micro-Adjustable II Clip-On Quick Angle 20"	1	Attaches blades to frame and angles blades as needed, 45° up or down. Provides precise micro-adjustments.

#### BODY CONTOURING SYSTEM #SL82016 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		SO46134	Fence 102mm x 102mm (4" x 4")	1	Abdominal or incisional wall retraction.
	46.	SO46400	Tummy Tuck 76mm x 140mm (3" x 5 ½")	1	Abdominal muscle exposure for plication.
		SO48001	Towel Clip Hook 45mm x 64mm (1 ¾" x 2 ½")	1	Attaches to the Micro-Adjustable Handle to hold towel clips as needed.
	No.	50000BL	Instrument Case (26" x 10" x 5")	1	Holds instruments for sterilization, storage, and transportation.

#### BILATERAL EXPANSION KIT \* #SL82022

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
Е		43904AC	Elite III Rail Clamp with 1 Joint 22"	1	Attaches to OR table, holds straight arm.
F	<del></del>	44120C	Straight Arm with 1 Cam Joint 20"	1	Attaches to rail clamp and 90° rod for bilateral set ups.
		50000BL	Instrument Case (26" x 10" x 5")	1	Holds instruments.

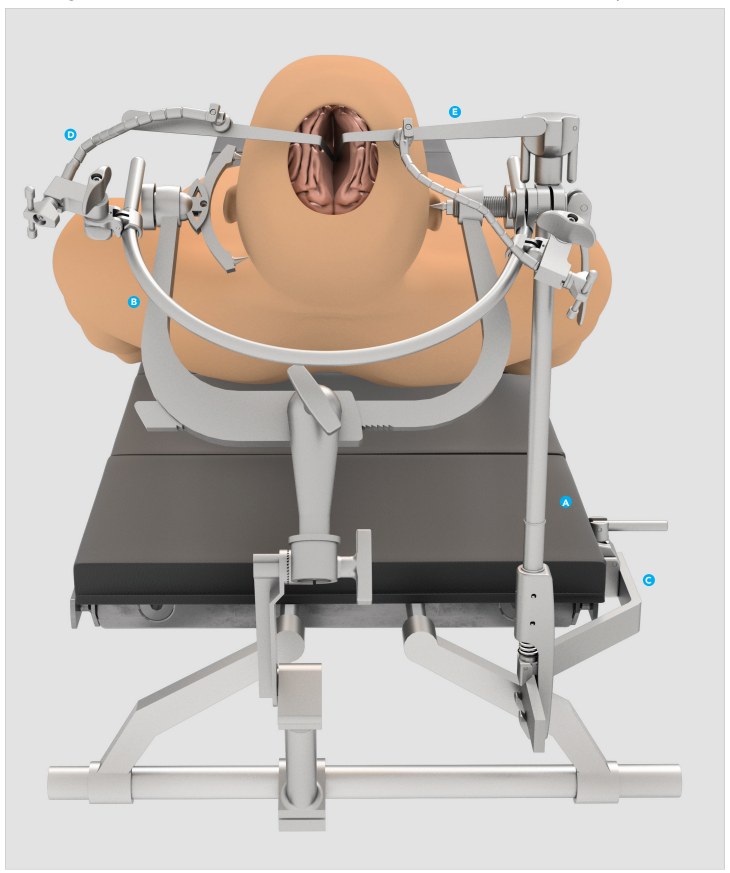
 $<sup>^{\</sup>star}$  The Bilateral Expansion Kit is recommended for pannus weighing over 25 lbs. and offers greater stability. Accessory Blade Kit ( # SL80043A) also available.

#### ACCESSORY BLADE KIT \* #SL80043A

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	4	SO46103	Saldanha Arched 76mm x 140mm (4" x 5 ½")	1	Abdominal muscle exposure for plication.
	2	SL46124	Malleable 64mm x 254mm (2 ½" x 10")	1	
		SO46124A	Malleable 76mm x 254mm (3" x 10")	1	Soft tissue retraction.
		SO46124B	Malleable 102mm x 254mm (4" x 10")	1	
		SO46136	Fence 102mm x 152mm (4" x 6")	1	Abdominal or incisional wall retraction.
		SO46401	Tummy Tuck 102mm x 140mm (4" x 5 ½")	1	Abdominal muscle exposure for plication.
		SO46402	Cat's Paw 6mm x 64mm (¼" x 1 ¼")	1	Skin retraction.

# **Brain System - Table Mounted**

\* Only sold within the U.S.



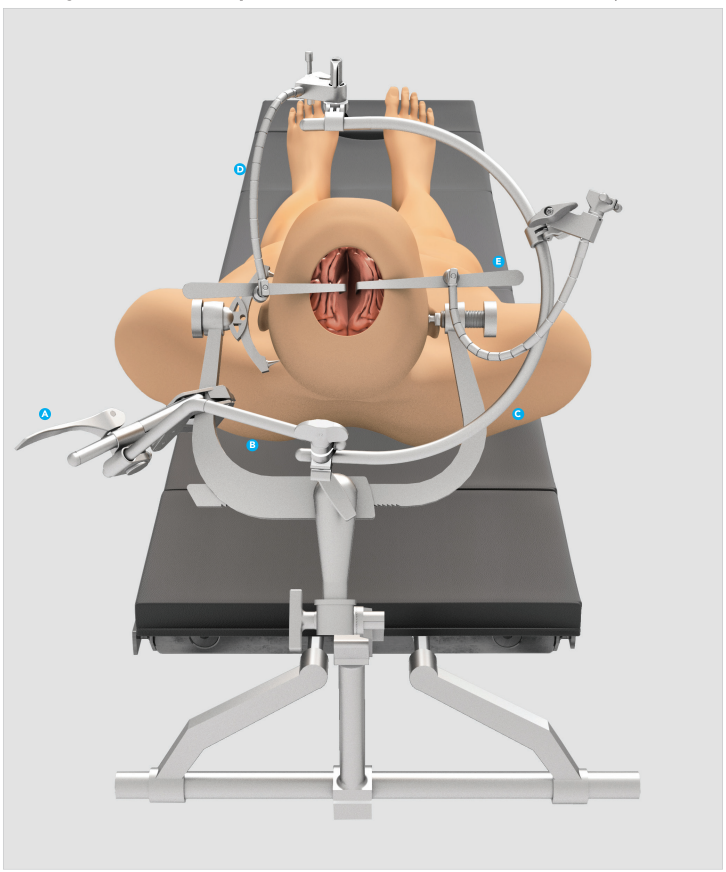
#### BRAIN SYSTEM - TABLE MOUNTED™

#### #82043 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	459		Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	1	Attaches to the Rail Extender or onto the OR Bed Rail
В		44225	C Frame 13 1/2"	1	Inserts into Elite aRail Clamp's Joint and allows for attachment of Fix Holders and Blades
		44230	U Frame 10" x 15 1/2"	1	Inserts into Elite Rail Clamp's Joint and allows for attachment of Fix Holders and Blades
С	1	44231	Rail Extender 15" with Jog	1	Attaches to the OR Bed Rail for extra reach
D		42140SP	Flx Holder Clip-On Screwdown	4	Holds Blades for retraction
		47110	Brain Retractor 6mmx102mm	1	
		47111	Brain Retractor 9mmx102mm	1	
		47112	Brain Retractor 16mmx102mm	1	Brain tissue retraction
		47113	Brain Retractor 19mmx102mm	1	
		47114	Brain Retractor 25mmx102mm	1	
Е		47116	Malleable Tapered Blade 1/4" x 3/4"	1	
		47117	Malleable Tapered Blade 5/32" x 5/8"	1	
		47118	Malleable Tapered Blade 1/8" x 1/2"	1	Brain tissue retraction
		47119	Malleable Tapered Blade 3/32" x 3/8"	1	
		47120	Malleable Tapered Blade 1/16" x 1/4"	1	
	normal (	50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.
		44223	Pattie Tray 4 x 6	1	Holds Instruments

# **Brain System - Skull Clamp Mounted**

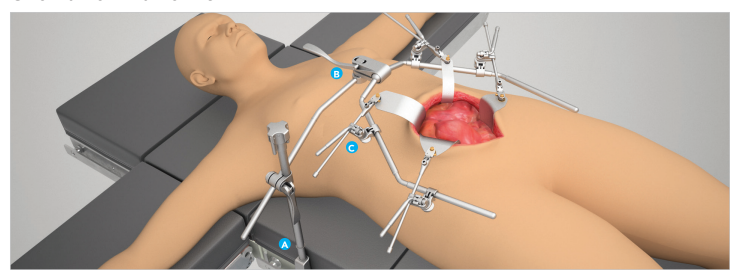
\* Only sold within the U.S.



#### BRAIN SYSTEM - SKULL CLAMP MOUNTED #82044 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
Α		44232	Skull Clamp Mount w/ Cam Joint	1	Attaches to skull clamp to mount the system
В	1	44012H	Extension Arm 12" with Spring Hinge Joint	1	Inserts into Skull Clamp Mount and allows for attachment of C-Frame
С		44225	C Frame 13 1/2"	1	Inserts into Elite aRail Clamp's Joint and allows for attachment of Fix Holders and Blades
D		42140SP	Flx Holder Clip-On Screwdown	4	Holds Blades for retraction
		47110	Brain Retractor 6mmx102mm	1	
		47111	Brain Retractor 9mmx102mm	1	
		47112	Brain Retractor 16mmx102mm	1	Brain tissue retraction
	_	47113	Brain Retractor 19mmx102mm	1	
	_	47114	Brain Retractor 25mmx102mm	1	
Е		47116	Malleable Tapered Blade 1/4" x 3/4"	1	
		47117	Malleable Tapered Blade 5/32" x 5/8"	1	
		47118	Malleable Tapered Blade 1/8" x 1/2"	1	Brain tissue retraction
		47119	Malleable Tapered Blade 3/32" x 3/8"	1	
	-	47120	Malleable Tapered Blade 1/16" x 1/4"	1	
	horrism	50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments for sterilization, storage, and transportation.
		44223	Pattie Tray 4 x 6	1	Holds Instruments

# **OneFrame™ Frame Kit**



#### ONEFRAME™ FRAME KIT #SL82063

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
А		43902AC	Elite III Rail Clamp with 1 Cam Joint 18"	1	Attaches to the rail of the OR table and holds the crossbar in position.
В		47500	OneFrame®	1	Attaches to the rail clamp and holds the retractor handles in place around the incision.
	3	44013H	Extension Arm 18" with Spring Hinge	1	Attaches to distal end of Angled Armsto provide extra reach, closure, or caudal retraction.
	\$ A	44118B:	Angled Closure Arm 18" (9" x 9")	2	Attaches to distal ends of frame arms to create enclosed frame.
С		SL42126WGP	Cam II Clip-On Quick Angle 8"	5	Attaches retractor blades to the OneFrame 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.
	T	60020	T-Handle	2	May be used on Quick Angle Handle to angle blade 45° up or down.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

#### ANTERIOR LUMBAR BLADE KIT #SL82065

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	<u> </u>		Tray 1		
	200 h	SL46192ET	Radio. Reverse Lip Malleable 25mm x 200mm	2	
	[]]] russi			_	
					Vessel or soft tissue retraction.
		SL46193ET	Radio. Reverse Lip Malleable 32mm x 200mm	2	
		SL46260RET	Radiolucent Reverse Lip 25mm x 100mm	2	
		SL46261RET	Radiolucent Reverse Lip 25mm x 110mm	2	_
		SL46262RET	Radiolucent Reverse Lip 25mm x 120mm	2	
		SL46263RET	Radiolucent Reverse Lip 25mm x 130mm	2	
	100	SL46265RET	Radiolucent Reverse Lip 25mm x 150mm	2	_
	- 10	SL46267RET	Radiolucent Reverse Lip 25mm x 170mm	2	<ul> <li>Reverse Lip engages at the lateral aspec</li> </ul>
		SL46269RET SL46271RET	Radiolucent Reverse Lip 25mm x 190mm	2	
		SL46273RET	Radiolucent Reverse Lip 25mm x 210mm Radiolucent Reverse Lip 25mm x 230mm	2	of the disc and vertebral body to expos
		SL46275RET	Radiolucent Reverse Lip 25mm x 250mm	2	the anterior lumbar spine.
		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	
		SL46290RET SL46292RET	Radiolucent Reverse Lip 32mm x 200mm Radiolucent Reverse Lip 32mm x 220mm	2	<ul> <li>Reverse Lip engages at the lateral aspec</li> </ul>
		SL46293RET	Radiolucent Reverse Lip 32mm x 230mm	2	of the disc and vertebral body to expos
	100	SL46294RET	Radiolucent Reverse Lip 32mm x 240mm	2	
		SL46295RET	Radiolucent Reverse Lip 32mm x 250mm	2	_ the afterior fulfibal spine.
	4	SL46260TET	Radio. Reverse Lip Tapered 25mm x 100mm	2	
		SL46265TET	Radio. Reverse Lip Tapered 25mm x 150mm	2	Tapered design is ideal for working arour
	V	SL46270TET	Radio. Reverse Lip Tapered 25mm x 200mm	2	_ osteophytes.
		31402/0111			
		SL46119BET	Radiolucent Malleable Concave Round Neck Renal	2	
		25mm x 140mm  RadioJucent Malleable Concave Round Neck Rei	25mm x 140mm		Renal vein or vessel retraction.
			Radiolucent Malleable Concave Round Neck Renal		Renal vein of vessel retraction.
		SL46119CET	25mm x 190mm	2	
	7	SL46564	Radio. Conc. Short Neck Renal 25mm x 140mm	4	
	( see image below )	SL46569	Radio. Conc. Short Neck Renal 25mm x 190mm	4	Rigid, low profile vessel retraction.
		SL46575	Radio. Conc. Short Neck Renal 25mm x 250mm	4	
		51234	Suction for Anterior Lumbar Surgery	1	Suction for disc space, as needed.
		31234	Suction for Afficential Surgery	-	Suction for disc space, as needed.
_	1 1 1 1222224	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.
			Tray 2		
		SL46558	Radio. Concave Short Neck Renal 25mm x 80mm	4	_
		SL46560	Radio. Conc. Short Neck Renal 25mm x 100mm	4	_
		SL46562	Radio. Conc. Short Neck Renal 25mm x 120mm	4	_ Rigid, low profile vessel retraction.
		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	
		50000ALR	Instrument Case - AL Renal Vein Blades	1	Organizes and holds instruments.
			Tray 3		
	( see image above )	SL46119BET	Radio. Malleable Conc. Round Neck Renal 25mm x 140mm	2	Renal vein or vessel retraction
	, seeage above /	SL46119CET	Radio. Malleable Conc. Round Neck Renal 25mm x 190mm	2	
			D I'-1 N I D I OF 440	0	
	Col.	SL46119RET	Radiolucent Long Neck Renal 25mm x 140mm	2	_
		SL46119RET SL46120RET	Radiolucent Long Neck Renal 25mm x 140mm  Radiolucent Long Neck Renal 25mm x 190mm	2	Renal vein or vessel retraction.

#### ANTERIOR LUMBAR BLADE KIT #SL82065 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	ž	SL46122ET	Radio. Malleable 51mm x 203mm (2" x 8")	2	Soft tissue retraction.
		SL46140ET	Radio. Balfour 65mm x 72mm (2 ½" x 2 ¾")	2	
		SL46141ET	Radio. Balfour 83mm x 70mm (3 ¼" x 2 ¾")	1	Abdominal wall retraction.
		SL46145ET	Radio. Splanchnich 51mm x 115mm (2" x 4 ½")	1	Soft tissue retraction.
		SL46160ET	Radio. Harrington 64mm x 152mm (2 ½" 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.
		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 ¾6" with T-Handle	2	May be used on Quick Angle and Dual Angle Handles to angle blade up or dowr
		50000ALTI	Case - Anterior Lumbar Insert	1	Organizes and Holds instruments
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Organizes and holds instruments.

#### GENERAL / VASCULAR BLADE KIT #SL82066

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		SL46119B	Concave Round Neck Renal 25mm x 140mm (1" x 5 ½")	2	
		SL46119C	Concave Round Neck Renal 25mm x 190mm (1"x 7 ½")	2	Renal vein or vessel retraction.
		SL46122V	Malleable Slotted 51mm x 203mm (2" x 8")	1	C feet
		SO46124AV	Malleable Slotted 76mm x 203mm (3" x 8")	1	Soft tissue retraction.
		SL46118	Malleable 25mm x 203mm (1 " x 8")	1	Soft tissue retraction.
	470	SL46122	Malleable 51mm x 203mm (2" x 8")	2	
	- 1	SL46124	Malleable 64mm x 254mm (2 ½" x 10")	1	
		SO46124A	Malleable 76mm x 254mm (3" x 10")	1	
		SL46125	Richardson 19mm x 25mm (¾" x 1")	1	Muscle retraction for exposure with small or mini-incision.
	SO46129	Kelly 64mm x 76mm (2 ½" x 3")	2		
	SO46130	Kelly 76mm x 89mm (3" x 3 ½")	1	Abdominal or incisional wall retraction.	

#### GENERAL / VASCULAR BLADE KIT #SL82066 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
<u> </u>		SO46134	Fence 102mm x 102mm (4" x 4")	1	
		SO46135	Fence 102mm x 127mm (4" x 5")	1	Lateral retraction of abdominal wall on large procedures.
		SO46136	Fence 102mm x 152mm (4" x 6")	1	3. h
		SO46140	Balfour [lips] 70mm x 73mm (2 ¾" x 3")	1	
	The state of the s	SO46140C	Balfour [sm lips] 66mm x 73mm (2 ½" x 3")	2	Costal margin or
		SO46141	Balfour [lips] 83mm x 73mm (3 ¼" x 3")	1	abdominal wall retraction.
		SO46141C	Balfour [sm lips] 78mm x 73mm (3" x 3")	1	
		SL46143	Fenestrated 44mm x 89mm (1 ¾" x 3 ½")	2	
		SL46144	Fenestrated 48mm x 127mm (1 1/8" x 5")	2	Abdominal or incisional wall retraction.
		SL46145	Splanchnich 51mm x 114mm (2" x 4 ½")	1	
		SL46146	Splanchnich 51mm x 152mm (2" x 6")	1	Soft tissue retraction.
		SL46151	Richardson 51mm x 127mm (2" x 5")	2	Abdominal wall retraction.
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SL46174	Deaver 51mm x 127mm (2" x 5")	1	
	_	SO46176	Deaver 76mm x 127mm (3" x 5")	1	Soft tissue retraction.
		SO46188	St. Marks [lip] 64mm x 178mm (2 ½" x 7")	1	Soft tissue retraction.
		SL46191	Malleable Finger 152mm (6")	1	Gentle organ retraction.
		SO46241A	Wide Balfour 83mm x 57mm (3 ¼ " x 2 ¼ ")	1	
		SO46241B	Wide Balfour 100mm x 61mm (4" x 2 3%")	1	Costal margin or abdominal wall retraction.
		SO46241C	Wide Balfour 114mm x 63mm (4 ½" x 2 ½")	1	abdominal Wall retraction.
		50000G	Instrument Case (23" x 11" x 3 ½")	1	Holds instruments.

#### **UROLOGY BLADE KIT #SL82064**

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	(a) (i) (i)	SL46116	Malleable 13mm x 152mm (½" x 6")	1	
		SL46122	Malleable 51mm x 203mm (2" x 8")	1	C (6.1)
		SL46123	Malleable 38mm x 203mm (1 ½" x 8")	1	Soft tissue retraction.
		SL46124	Malleable 64mm x 254mm (2 ½" x 10")	1	
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	2	Abdominal or incisional wall retraction
		SO46136	Fence 102mm x 152mm (4" x 6")	1	Lateral retraction of abdominal wall on large procedures.
		SL46137	Holtgrewe 60mm x 152mm (2 ¾ " x 6")	1	Malleable bladder retractor, designed to protect bladder during resection of prostate gland.
		SL46140P	Balfour [with lips] 76mm x 51mm (3" x 2")	2	Costal margin or
		SL46142P	Balfour [with lips] 51mm x 54mm (2" x 2")	2	abdominal wall retraction.
	Ů	SL46143	Fenestrated 44mm x 89mm (1 ¾" x 3 ½")	2	Abdominal or incisional wall retraction.
		SO46151	Richardson 51mm x 127mm (2" x 5")	1	Abdominal wall retraction.
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	
		SL46163	Harrington 64mm x 203mm (2 ½" x 8")	1	Organ or soft tissue retraction.
		SL46174	Deaver 51mm x 127mm (2" x 5")	1	Soft tissue retraction.
		SL45753AM	Prostate Retractor 8mm (¾")	1	Prostate retraction.

#### UROLOGY BLADE KIT #SL82064 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
		SL46660	Double Angled 25mm x 76mm (1" x 3")	2	Soft tissue retraction.
		SL46661	Double Angled 25mm x 64mm (1" x 2 ½")	2	
		SL46662	Double Angled 13mm x 76mm (½" x 3")	2	
		SL46663	Double Angled 13mm x 70mm (½" x 2 ¾")	2	
		SL46215	Murphy Blunt 25mm x 13mm (1" x ½")	1	Skin and shallow muscle retraction.
		50000G	Instrument Case (22" x 11" x 3 ½")	1	Holds instruments.

#### KIDNEY BLADE KIT #SL82071

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
			Tray 1		
		SL46119B	Concave Round Neck Renal 25mm x 140mm (1" x 5 ½")	1	Renal vein or vessel retraction.
		SL46119C	Concave Round Neck Renal 25mm x 191mm (1" x 7 ½")	1	Renal veill of vessel retraction.
		SL46118	Malleable 25mm x 203mm (1" x 8")	1	
	2000 1500	SL46118A	Malleable 25mm x 254mm (1" x 10")	1	
		SL46118B	Malleable 38mm x 254mm (1 ½" x 10")	1	Soft tissue retraction.
		SL46122	Malleable 51mm x 203mm (2" x 8")	1	
	_	SL46123	Malleable 38mm x 203mm (1 ½" x 8")	1	
		SL46124	Malleable 64mm x 254mm (2 ½" x 10")	1	
		SO46124A	Malleable 76mm x 254mm (3" x 10")	1	
		SL46127	Kelly 38mm x 51mm (1 ½" x 2")	1	Abdominal or incisional wall retraction
		SL46128	Kelly 51mm x 64mm (1 ½" x 2 ½")	1	
		SO46129	Kelly 64mm x 76mm (2 ½" x 3")	1	
		SL46140P	Balfour 76mm x 51mm (3" x 2")	1	Costal margin or abdominal wall retraction.
		SL46142P	Balfour 51mm x 54mm (2" x 2")	1	
	1	SL46125	Richardson 19mm x 25mm (¾" x 1")	1	Muscle retraction for exposure with small or mini-incision.
		SL46125A	Richardson 19mm x 51mm (¾" x 2")	1	
		SL46126	Richardson 25mm x 32mm (1" x "1 ¼ ")	1	
	10 American	SL46150	Richardson 51mm x 102mm (2" x 4")	1	
		SO46151	Richardson 51mm x 127mm (2" x 5")	1	Abdominal wall retraction.
		SL46154	Richardson 51mm x 76mm (2" x 3")	1	
		SL46155	Mini Open Richardson 51mm x 76mm (2" x 3")	1	
	Site St. 40 cos. Thirmpoon the result Cost States on the Cost Cost States on t	SL46156	Mini Open Richardson 51mm x 102mm (2" x 4")	1	Muscle retraction for exposures with small or mini-incision.
		SL46157	Mini Open Richardson 51mm x 127mm (2" x 5")	1	
		SL46158	Mini Open Richardson 51mm x 152mm (2" x 6")	1	
		SL46160	Harrington 64mm x 152mm (2 ½" x 6")	1	Organ or soft tissue retraction.
		SL46162P	Harrington 38mm x 127mm (1 ½" x 5")	1	
		SL46163	Harrington 64mm x 203mm (2 ½" x 8")	1	
		SL46165	Harrington 64mm x 102mm (2 ½" x 4")	1	

## KIDNEY BLADE KIT #SL82071 (Continued)

REF	IMAGE	PART #	ITEM DESCRIPTION	QTY	APPLICATION
	•	SL46220	Mini-Open Malleable 25mm x 75mm (1" x 3")	1	
		SL46221	Mini-Open Malleable 25mm x 100mm (1" x 4")	1	Soft tissue retraction for exposures with small or mini-incision.
		SL46222	Mini-Open Malleable 25mm x 125mm (1" x 5")	1	
		SL46224	Mini-Open Double Angled 51mm x 127mm (2" x 5")	1	Muscle retraction for exposures with small or mini-incision.
		SL46225	Mini-Open Double Angled 51mm x 152mm (2" x 6")	1	
		SL46226	Mini-Open Double Angled 51mm x 165mm (2" x 6 ½")	1	
		SL46227	Mini Open Deep Double Angled 51mm x 127mm (2" x 5")	1	Muscle retraction for exposures with small or mini-incision.
		SL46660	Double Angled 25mm x 76mm (1 " x 3")	1	Soft tissue retraction.
		50000G	Instrument Case (23" x 11" x 3 1/2")	1	Holds instruments.

# Experience Uncompromised Exposure

ThompsonRectractor.com







10341 East Cherry Bend Road Traverse City, Michigan 49684 phone: 231.922.0177 fax: 231.922.0174 thompsonretractor.com



EC REP Emergo Europe

Westervoortsedijk 60 6827 AT Arnhem THE NETHERLANDS



© 2023 Thompson Surgical Instruments, Inc. Printed in the U.S.A.

® S-Lock® Ø, PLA®, OneFrame®, RingTrack®, and the "T Circle" logomark 👽 are Registered Trademarks of Thompson Surgical Instruments, Inc. Patents: trpat.com



