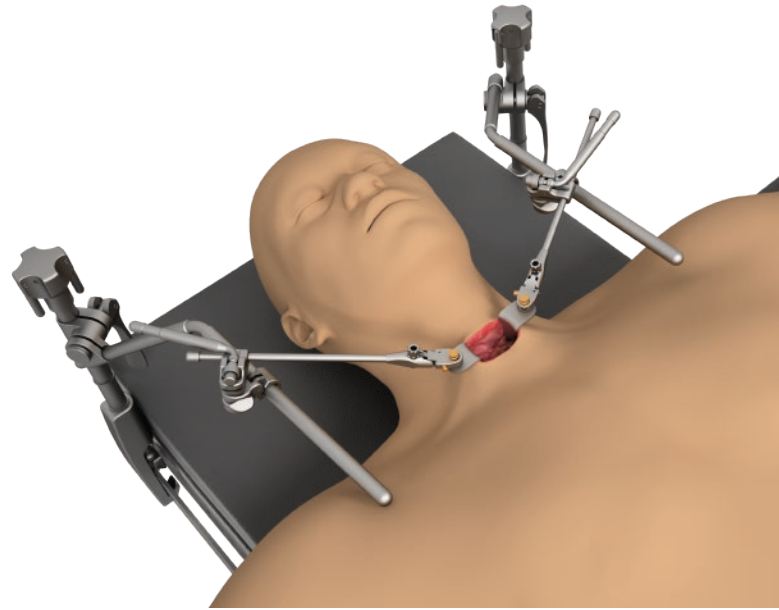


## Cervical Spine Access

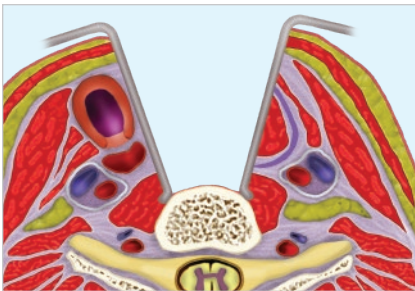
### Central, Stable Exposure

The Thompson Retractor for cervical spine access offers secure, table mounted solutions that prevent shifting, or "rise up" in the incision. Independent retraction and blade positioning eliminates the need for excess retraction required by self-retaining retractors to stay in place. Thompson's Cervical System provides independent, safe retraction of the esophagus, trachea, and nerves, as well as the ability to elevate the longus colli.



*"I use the Thompson retractor on every anterior cervical case, even single level procedures. The set up takes me **less than 2 minutes** and the improved exposure and solid non-mobile retraction provided is phenomenal."*

**- Vincent Traynelis, MD**



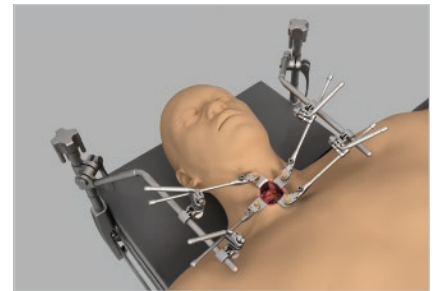
### True Central Exposure

Independent blade positioning creates superior visibility with no retractor migration.



### Eliminates Over-Retraction

Frame arms are independently adjusted, providing more control for safe, versatile, low profile retraction



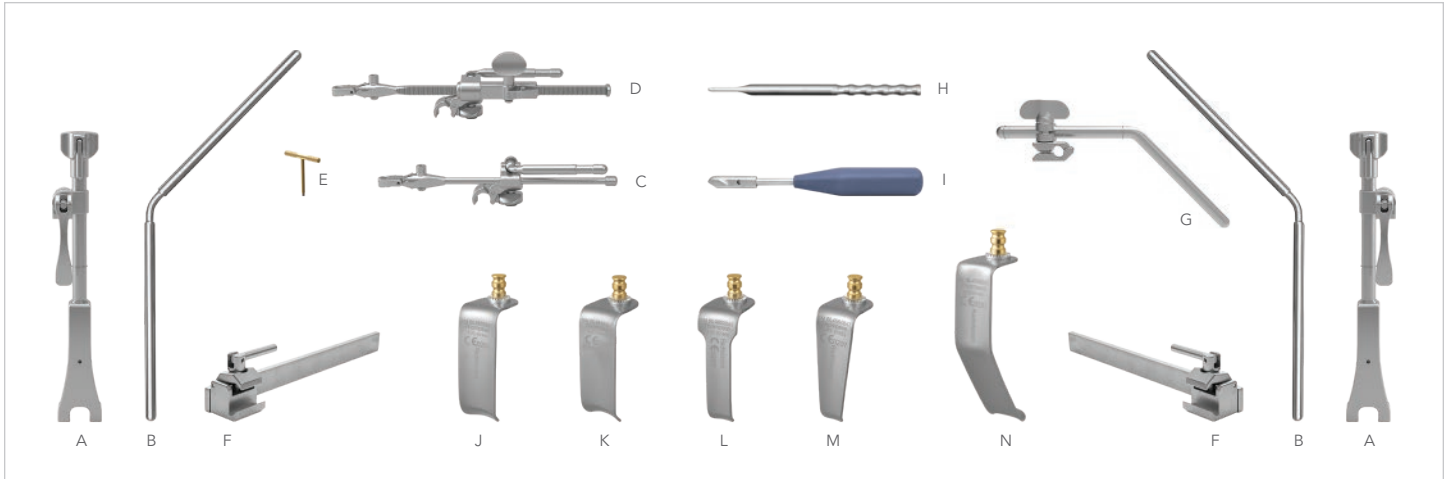
### Fast Set Up

Frame can be set up in under two minutes, and is ideal for single or multi-level procedures.



### BLADE NOTICE

Color-coded anodized aluminum blades also available, call for more information.



**CERVICAL SYSTEM**

**#SL82017**

REF	QTY	ITEM DESCRIPTION	PART #
A	2	Elite III Rail Clamp w/1 Cam Joint 11"	43902ACS
B	2	20" Angled Arm (10" x 10") @ 45°	44120
C	4	Cam II Clip-on Quick Angle 8"	SL42126WGP
D	1	Micro-Adjustable II Clip-on Quick Angle 7 ¾"	SL45007CGP
E	2	T-Handle	60020
F	2	Rail Extender 15" Single Clamp	5844
G	1	Extension Arm 12" with Snap Spring Joint	44012H
H	1	Depth Gauge - Anterior Cervical	46521
I	2	Manipulator Handle	42228
	2	Radiolucent Concave 23mm x 35mm	SL46312AT
	2	Radiolucent Concave 23mm x 40mm	SL46314AT
	2	Radiolucent Concave 23mm x 45mm	SL46316AT
	2	Radiolucent Concave 23mm x 50mm	SL46318AT
	2	Radiolucent Concave 23mm x 55mm	SL46320AT
J	2	Radiolucent Concave 23mm x 60mm	SL46322AT
	2	Radiolucent Concave 23mm x 65mm	SL46324AT
	2	Radiolucent Concave 23mm x 70mm	SL46326AT

REF	QTY	ITEM DESCRIPTION	PART #
	2	Radiolucent Concave 23mm x 75mm	SL46328AT
	2	Radiolucent Concave 23mm x 80mm	SL46330AT
	2	Radio. Concave Longitudinal 23mm x 40mm	SL45161AT
	2	Radio. Concave Longitudinal 23mm x 50mm	SL45162AT
K	2	Radio. Concave Longitudinal 23mm x 60mm	SL45163AT
	2	Radio. Concave Longitudinal 23mm x 70mm	SL45164AT
	2	Radiolucent Concave Micro 14mm x 40mm	SL46512AT
	2	Radiolucent Concave Micro 14mm x 50mm	SL46516AT
L	2	Radiolucent Concave Micro 14mm x 60mm	SL46520AT
	2	Radiolucent Concave Tapered 23mm x 40mm	SL45644AT
	2	Radiolucent Concave Tapered 23mm x 50mm	SL45646AT
M	2	Radiolucent Concave Tapered 23mm x 60mm	SL45648AT
	2	Radiolucent Concave Tapered 23mm x 70mm	SL45650AT
N	1	Radiolucent Odontoid 20mm x 90mm	SL45666AT
	1	Instrument Case w/Pin Mat 22" x 11" x 3½"	50000G
	1	Instrument Case - Expanded Anterior Cervical	50000EAC



Visit us online: [thompsonsurgical.com](http://thompsonsurgical.com)

For a Free Trial Call **1-800-227-7543** \*

\* Free trial valid for U.S. customers only. Customers outside the U.S.A., please call +1-231-922-0177 for availability.

© 2019 Thompson Surgical Instruments, Inc. Traverse City, Michigan.

© S-Lock®, PLA®, and the "T Circle" logomark are Registered Trademarks of Thompson Surgical Instruments, Inc.

Patents: US4971038, US5025780, US5888197, US5897087, US5902233, US5984865, US6033363, US6416465, US6511423, US7338442, US7749163, US8257255, US8360971, US8617064  
Other patents pending.

Rev A  
073019  
cstiss

