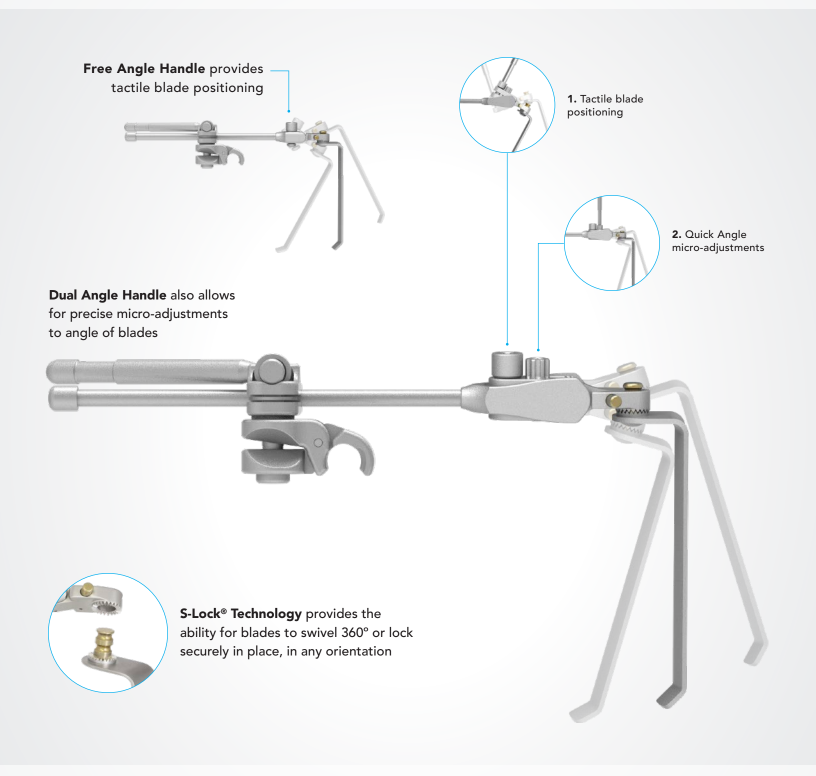
# Thompson Retractor ••

# **NEW Clip-On Free Angle + Dual Angle Handles**





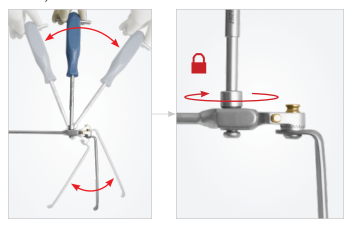
# **ORDERING INFO:**

Cam II Clip-on Free Angle 8" #SL42126WFP Cam II Clip-on Dual Angle 8" #SL42126WDP Hex Tool with T-Handle #60021

Usage Instructions on next page...

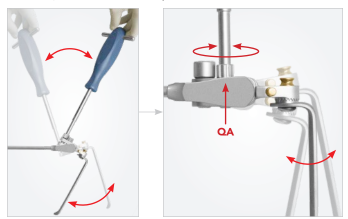
#### **FREE ANGLE HANDLES**

Blades may be angled freely by placing the hex tool in the free angle mechanism and positioning blade in desired location. Tighten the mechanism to secure blade in place by turning the hex tool clockwise. This may be done before or after handle is secured to the frame.



#### **DUAL ANGLE HANDLES**

After positioning and tightening blade using the Free Angle mechanism as described in the previous step, additional precise angling may be achieved by using the hex tool to rotate the ribbed Quick Angle mechanism (QA) up or down.



#### S-LOCK® HANDLES + BLADES

Attach blade to handle by pushing plunger and inserting blade nipple. Push plunger to release blade and switch between 'swivel' and 'locked' positions.









## **CLIP-ON HANDLE ATTACHMENT**

With joint in unlocked position, clip to frame in desired location, position blade in the incision, and flip the cam joint handle to lock in place.





## **CLIP-ON HANDLE REMOVAL**

Flip cam joint handle to unlocked position, pinch back of cam joint with thumb and index finger, and gently lift up off of arm.







phone: 231.922.0177 fax: 231.922.0174 thompsonsurgical.com

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

Emergo Europe

EC REP

Prinsessegracht 20 2514 AP The Hague THE NETHERLANDS

**CE0297** 

Rev A 042419 cofadassum

EC REP **C**€0297 Authorized EC Rep CE Mark

US7338442, US7749163, US8257255, US8360971, US8617064, US9872675. Other patents pending.

® S-Lock® ⊗, PLA®, and the Thompson "T Circle" logomark **®** are Registered Trademarks of Thompson Surgical Instruments, Inc. Patents: US4971038, US5025780, US5888197, US5897087, US5902233, US5984865, US6033363, US6416465, US6511423,

