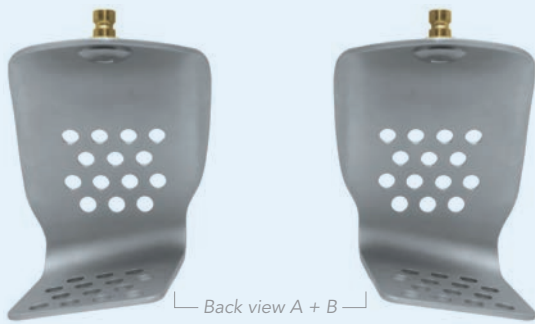


Non-Slip Balfour Blades

Thompson Retractor 



- REDUCES BLADE SLIPPAGE ON COSTAL MARGIN
- NATURALLY ALIGNS WITH ANATOMY
- REQUIRES LESS RETRACTION FORCE AND ANGLING



Back view A + B

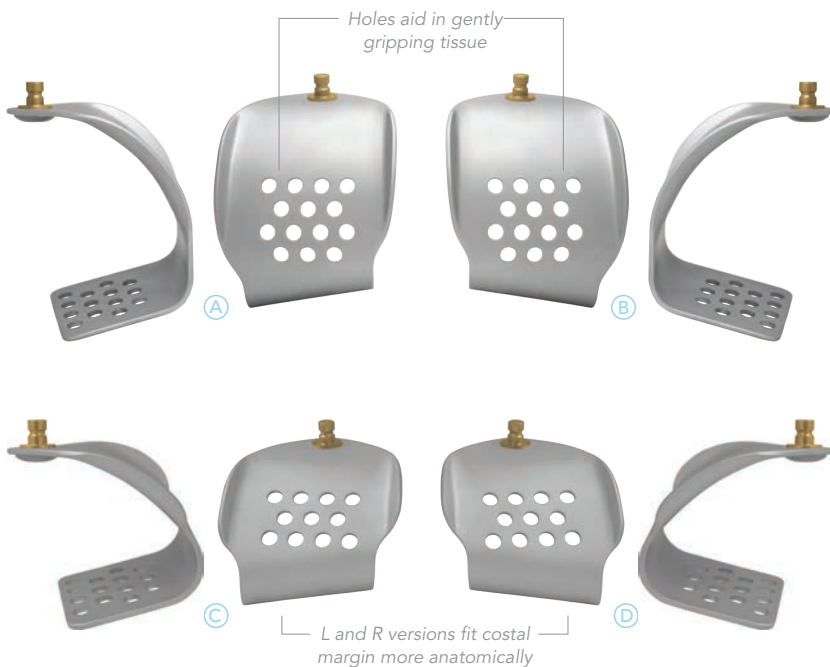


Back view C + D

Uncompromised Exposure of the Costal Margin

The Non-Slip Balfour was designed by David Sindram, MD, PhD, to reduce blade slippage during costal margin retraction. The blade uses a unique anatomical shape to conform to the patient's costal margin better than traditional balfours. In addition, holes have been added to help aid in gently gripping the tissue. By preventing the blade from slipping, operative time may be reduced and less force and blade angling may be required to achieve Uncompromised Exposure.

Surgeon-designed to prevent blade slippage



NON-SLIP BALFOUR BLADES

Ⓐ	Non-Slip Balfour (R) 77mm x 94mm [Radiopaque Stainless Steel]	SO46169C
Ⓑ	Non-Slip Balfour (L) 77mm x 94mm [Radiopaque Stainless Steel]	SO46168C
	Radiolucent Non-Slip Balfour (R) 77mm x 94mm [Anodized Aluminum]	SO46169CEB
	Radiolucent Non-Slip Balfour (L) 77mm x 94mm [Anodized Aluminum]	SO46168CEB
Ⓒ	Non-Slip Balfour (R) 77mm x 66mm [Radiopaque Stainless Steel]	SO46169B
Ⓓ	Non-Slip Balfour (L) 77mm x 66mm [Radiopaque Stainless Steel]	SO46168B
	Radiolucent Non-Slip Balfour (R) 77mm x 66mm [Anodized Aluminum]	SO46169BEB
	Radiolucent Non-Slip Balfour (L) 77mm x 66mm [Anodized Aluminum]	SO46168BEB

Thompson 
SURGICAL INSTRUMENTS

10170 East Cherry Bend Road
Traverse City, Michigan 49684
phone: 231.922.0177
fax: 231.922.0174

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