

Nathanson Hook Liver Retractors



Nathanson Liver Retractors have proven to be ideal for laparoscopic liver retraction as they support the entire liver to provide atraumatic exposure.

Nathanson Hook Liver Retractors

Product Overview

Nathanson Liver Retractors have proven to be ideal for laparoscopic liver retraction as they support the entire liver to provide atraumatic exposure. The retractors feature a hexagonal proximal end which fits securely into the Quick-Connect Hex Fitting of all FlexArms™ and StrongArms™. This direct attachment prevents axial slippage common with other holding systems.

featuring
Robotic Nathanson Retractors -
designed to eliminate arm interference
during robotic procedures



- Fully supports and retracts the liver for optimal field visualization
- Direct attachment to Holding & Positioning Systems
- Hexagonal lock fitting prevents liver slippage and axial rotation
- Reduced trauma compared to hand-held liver retractors
- Extended tip length available for easy of insertion through thicker abdominal walls
- Matte finish to prevent reflection
- Robotic versions to eliminate arm interference
- Widest variety of configurations on the market - available in 3mm, 5mm, and 6.5mm diameter and a range of sizes to accommodate all patients