



## SaddleLoop®

## Occluding and Retracting Vascular Loop

Better visibility and minimum intrusion

Radiopaque silicone tubing with sealed ends provide an air-cushioned surgical tool for manipulating anatomical organs and structures or ligating vessels with minimal trauma

## Materials:

Needle: Surgical stainless steel Tubing: Radiopaque Silicone

Locking Mechanism: ABS with barium sulfate

Latex free

Available sterile and non-sterile from Quest Medical, Inc. and from all procedure kit suppliers



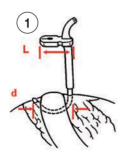
1541 1571 Blunt, 18 Gauge needle tip | Length: 4 in. (10.16 cm)

Semi-pointed, 18 Gauge needle tip | Length: 4 in. (10.16 cm)

Sold in 8 packets of 2 units (Total: 16 units/case)

SaddleLoop device is perfect for minimally invasive procedures where manipulation is restricted and can be used within the confines of a heart stabilizer

SaddleLoop Technique:



Ensure distance "d" is greater than length "L"



Push needle through locking mechanism



Slightly stretch tubing to tighten before sliding into slot of keyhole locking mechanism.



© 2014 Quest Medical, Inc. SaddleLoop is a trademark of Quest Medical, Inc. 2010-5 custserv@questmedical.com

+800.627.0226 (option 1) | +972.390.9800 (v) | +972.390.7173 (f)