

# SaddleLoop<sup>®</sup>

## 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

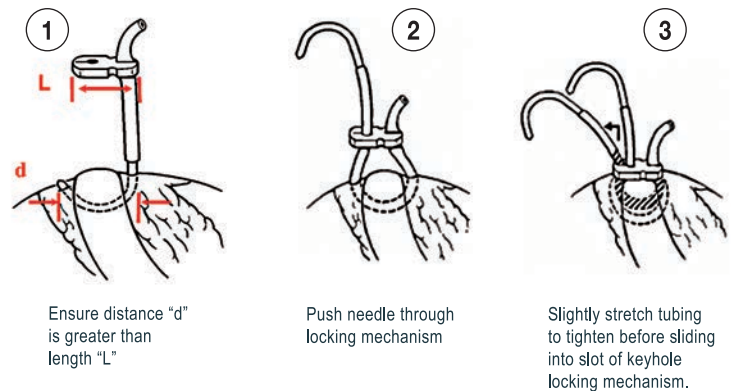
Available sterile and non-sterile from Quest Medical, Inc. and from all procedure kit suppliers

<b>REF</b>	1541	Blunt, 18 Gauge needle tip   Length: 4 in. (10.16 cm)
	1571	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.

Tubing is slightly stretched to tighten before locking into the SaddleLoop<sup>®</sup> mechanism

 **QUEST** Medical, Inc. [www.questmedical.com](http://www.questmedical.com)

© 2014 Quest Medical, Inc. SaddleLoop is a trademark of Quest Medical, Inc. 2010-5

[custserv@questmedical.com](mailto:custserv@questmedical.com)

**R<sub>X</sub>** ONLY

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