

# DEGANIA™ SURGICAL VESSEL LOOPS

.....●

*Degania™ VesselLoops are designed to provide flexible, semi-elastic, retraction for soft and delicate tissues including blood vessels, nerves and tendons, in order to allow their temporary shift during a surgical procedure and enable improved visibility and access to underlying anatomical parts.*

# VESSEL LOOPS

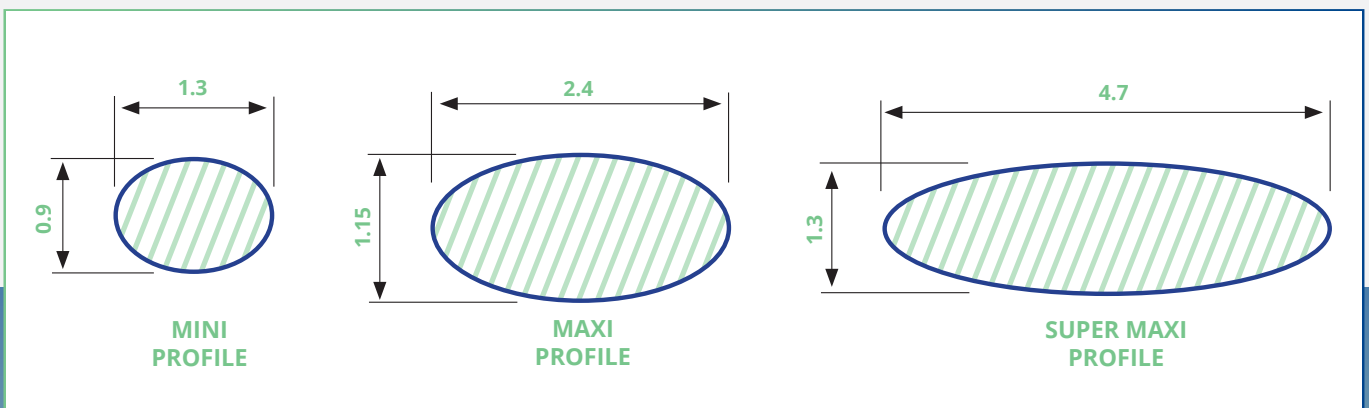
Degania™ Vessel Loops are used in surgical situation requiring retraction, identification or occlusion of arteries, veins, nerves, ureters and tendons.

## Main Features:

- **100% silicone design** Platinum cured, high medical grade silicone.
- **Radiopaque** Ensures X-Ray detectability.
- **Unique design** Oval in cross section allowing for even pressure, thus minimizing the pressure.
- **Extremely smooth surface** To reduce tissue adherence.
- **Versatile** Used to retract and occlude arteries, veins, nerves and ureters.
- **Various product dimensions** To suit all purposes.
- **Sterile version** Available in sterile convenient packaging presentation (2x18" ribbons per pouch)
- **Nonsterile version** Available 50M length in an easy-to-use dispenser, or 50M length in PE bag
- **Color-coded** Permits easy identification (White, Blue, Yellow, Red)

## PRODUCT DIMENSIONS:

Description	Profile	Width (mm)	Thickness (mm)
Mini - Vessel Loops	Oval	1.3	0.9
Maxi - Vessel Loops	Oval	2.4	1.15
Super Maxi - Vessel Loops	Oval	4.7	1.3



**CONTACT US >>>**



| [www.qmd.net](http://www.qmd.net)



| [qmeddevices@qmd.net](mailto:qmeddevices@qmd.net)



| GLOBAL HEADQUARTERS  
30100 Chagrin Blvd.  
Suite 201  
Pepper Pike, OH 44124  
USA

**Degania™ Products**  
Designed to Deliver