

MEDILOOP[®]

SILICONE VESSEL LOOPS

MEDILOOP[®] are used for occluding, retracting and identifying arteries, veins, tendons, and nerves in surgical procedures. MEDILOOP[®] reduce the danger of pinching vessels while increasing traction and reducing slippage.



The oval profile providesatraumatical regular pressure distribution on tissue structures

FIELDS OF APPLICATIONS:

- General Surgery
- Vessel Surgery
- Cardiac and Thoracic Surgery
- Neurosurgery
- Urology

FEATURES:

- designed in an oval profile with smooth exterior surface to slide gently over vessels
- radiopaque
- four colors for easy identification during specific procedures
- three sizes available
- supplied on a plastic wrapper
- box suitable for the shelves of suture-racks

Description	Ref.No.	Dimensions (OD)	Application	Color
MEDILOOP [®] , mini	01.2801	0.9 x 1.4 mm	veins	■
	01.2802	0.9 x 1.4 mm	arteries	■
	01.2803	0.9 x 1.4 mm	nerves	■
	01.2804	0.9 x 1.4 mm	ureter	■
MEDILOOP [®] , maxi	01.2811	1.1 x 2.5 mm	veins	■
	01.2812	1.1 x 2.5 mm	arteries	■
	01.2813	1.1 x 2.5 mm	nerves	■
	01.2814	1.1 x 2.5 mm	ureter	■
MEDILOOP [®] , supermaxi	01.2821	1.3 x 4.9 mm	veins	■
	01.2822	1.3 x 4.9 mm	arteries	■

STERILE | EO | LATEX-FREE | ☺

SPECIFICATIONS:

- Material:
Vessel Loop: Silicone, radiopaque
Wrapper: Polypropylene
- Dimensions:
Length: 50 cm
- Packaging: double packed, sterile
Unit: 10 pairs (20 EA) / box