

#### **OROGASTRIC CALIBRATION TUBE**



MID-TUBE<sup>™</sup> is a silicone tube with a diameter of 36 Fr, 38 Fr or 48 Fr.

 $MID-TUBE^{\text{T}}$  can also be connected to a suction system for easy removal of air or fluid in the patient's stomach either before or during the procedure (leak test).

6 graduations (from 35 to 50 mm).

#### **EXAMPLES OF PROCEDURE IN OBESITY SURGERY:**

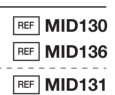
Gastric by-pass Sleeve gastrectomy Biliopancreatic diversion

# **TECHNICAL DATA:**

	MID136	MID130	MID131
Material used	Medical Silicone		
Tube length	800 mm		791 mm
Tube external diameter	12 mm (36 Fr)	12.8 mm (38 Fr)	16 mm (48 Fr)

## **PACKAGING & PRODUCT CODE:**

One unit packaged in a sealed pouch per box. Shelf box dimensions: 24.6 x 17.5 x 3.4 cm.



Shelf box dimensions: 35 x 17.5 x 3.4 cm.

### WARNINGS:

- The MID-TUBE must only be handled by practitioners with experience of digestive surgery.
  - The particular instructions for use are shown in the notice.
  - Single Use / Do not resterilize.
    - Contents are sterile if package is unopened and undamaged.
- E0 Sterile (Ethylene Oxide).
  - Store in a cool, dark, dry place.

YOUR CONTACT

MEDICAL INNOVATION DEVELOPPEMENT

9 CHEMIN DU JUBIN 69570 DARDILLY FRANCE Tel.: +33 (0)4 78 17 48 04 Fax: +33 (0)4 72 82 91 23 mid@mid-med.com

INNOVATION FOR SURGERY

**C E** 0459 - Classe : Ila



MID13X -PLQN- EN (15/12/2018).

This documentation is only intended for healthcare professionals. This document is the technical file of MID13X MID-TUBE".