# GMI PERCUTANEOUS GASTROSTOMY PROBE 330/331 - PERCUTANEOUS GASTRIC DIGESTIVE LINE



# **DURABILITY**

- Material and design developed for long durability.

# **BIOCOMPATIBLE**

- 100% Medical Grade Silicone.
- Patient flexibility and comfort.

## **SAFETY**

- Fixation at skin level and radiopaque along its entire length.

## **INCLUDES EXTENSOR**

- It has a 10 cm PVC extension with 6 mm external diameter, for connection to the tube, facilitating feeding.
- Universal connection adaptable to all syringe equipment and connections.

#### WWW.GMIMEDICALL.COM

THE GMI
GASTROSTOMY
PROBE ENSURES
COMFORT AND
EFFECTIVENESS,
SERVING
PATIENTS WHO
NEED THE
DEVICE FOR:
FEEDING,
HYDRATION AND
MEDICATION.



### **VERSATILITY**

 Various sizes and diameters for different patient profiles.

The percutaneous balloon gastrostomy tube is a gastric route that provides nutrition, hydration, and medication for patients with temporary or permanent swallowing deficit. In adult and pediatric patients, in a hospital or home environment.

#### **FEATURE**

- Radiopaque throughout the length of the device.
- Balloon track with colored identification.
- Graduated from the 2nd to the 10th centimeter.
- Silicone skin level clamping ring.
- Sterile.
- Extended radius closure cap and extremely sturdy.

	330/331  GMI	PERCUTANEOUS GAS	TROSTOMY PROBE	
	WITH BALLO	ON ANVISA Registratio	n No. 80423540041	
		ADULT		
Code	FR	EXTERNAL DIAMETER	BALLOON CAPACITY	LENGTH (cm)
330-18	18	(mm) 6.00	(ml) 20	20
330-20	20	6.70	20	20
330-22	22	7.30	20	20
330-24	24	8.00	20	20
		PEDIATRIC		
Code	FR	EXTERNAL DIAMETER (mm)	BALLOON CAPACITY	LENGTI (cm)
331-14	14	4.70	(ml) <b>0</b> 5	20
331-16	16	5.30	05	20
331-18	18	6.00	05	20
331-20	20	6.70	05	20

