

VARIETY

- Choose between Gabinutre line silicone or Isanutre line Polyurethane.

PRACTICALITY

- Graduated every 10 cm from the distal end.



COMFORT

- The same diameter across the length of the probe.

EXCLUSIVITY

- Flexible tip with excellent radiopacity.
- Fast and atraumatic passage due to the unique caliber of the probe.

THE GMI
ENTERAL
PROBES,
ENSURES
COMFORT AND
SAFETY IN
ADMINISTRATION
OF ENTERAL
FEEDS.

SAFETY

- Y-connection developed for enteral equipment.



INDICATION

- Patient with swallowing restriction or need for nutritional control and support
- The Gabinutre/Isanutre nasoenteral probes allow adequate and comfortable nutrition, through the silicone or polyurethane nasoenteral tube respectively.

CHARACTERISTICS

- Y-connection
- Graduated every 10cm from the proximal end.
- Radiopaque line all the way.
- Sterile.

	398 ENTERAL PROBE WITH SILICONE MANDREL - GABINUTRE ANVISA registration No. 80423540009					
Code	FR	EXTERNAL DIAMETER (mm)	INTERNAL DIAMETER (mm)	MATERIAL	Length (cm)	
398-08R	08	2,70	1,50	Silicone	70	
398-10R	10	3,30	2,00	Silicone	105	
398-12R	12	4,00	2,50	Silicone	120	
	399 ENTERAL PROBE WITH PU MANDREL - ISANUTRE ANVISA Registration No. 80423549002					
Code	FR	EXTERNAL DIAMETER (mm)	INTERNAL DIAMETER (mm)	MATERIAL	Length (cm)	
399-08 (sale on request)	08	2,70	1,50	PU	70	
399-10	10	3,30	2,00	PU	105	
399-12	12	4,00	2,50	PU	120	