GMI ENTERAL EQUIPMENT

340 - ENTERAL EQUIPMENT WITH GMI FLOW REGULATOR



1 SPIKE CONNECTION

For access to enteral nutrition for enteral nutrition or hydration.

2 ENPLUS CONNECTION

- For closed system adaptable in bottles or enteral nutrition bag.

3 AIR VENT

- Air vent that prevents the bottle from collapsing.

1 AND 2 WAYS

7 EXCLUSIVITY

- Flow regulator that offers greater precision in the desired ml/hour, with 9 positions for enteral nutrition and 4 levels for hydration.

- Average variation of 6%.

4 EFFECTIVE CONTROL

Dripper chamber made of ABS, used for visualization of enteral nutrition or hydration dripping.

6 CLAMP

- Clamp that promotes flow interruption when the diet is not being administered.



SECURITY

- Scaled connector incompatible with intravenous infusion devices, connecting only with the enteral feeding tube, minimizing administration errors.

6

THE GMI
ENTERAL
EQUIPMENT WITH
FLOW
REGULATOR IS
AN INNOVATION
IN CONTROLLING
AND
ADMINISTERING
ENTERAL
NUTRITION TO
PATIENTS USING
THE ENTERAL
PROBE.







CLICK OR

POINT A

CAMERA OF

THE

MOBILE TO

ACCESS THE

NOMINAL FLOW



INDICATION

- The Enteral Equipment with GMI Flow Regulator (2-way) is recommended for administration of enteral nutrition solutions or hydration intermittently without the need for disconnection.

The Enteral Equipment with GMI Flow Regulator (1 way) is recommended for administration of enteral nutrition or hydration solutions.

Both can be used in Home Care mode, in which the patient can handle and administer the product as recommended and under the guidance of the qualified professional. Or hospital environment, clinics and health unit by a professional duly qualified for patients using an enteral tube. Sterilized and latex-free product

- To unblock the regulator in cases of occlusions, the regulator must be opened and closed fully at least 3 times.

	340 EQUIPMENT ENTERAL WITH GMI FLOW REGULATOR ANVISA Registration No. 1 80423540075							
Code		MODEL	TIP TYPE	CONNECTOR TYPE	MIN FLOW (ml/min)	MAX FLOW (ml/min)		Tube Length (cm)
340-1-PPES		1 WAY	Perforator	Staggered	18	917		150
340-2-PPEPES		2 WAYS	Perforator/ EnPlus	Staggered	18	917		150
340-1-EPES		1 WAY	EnPlus	Staggered	18	917		150