GMI INTRAVENOUS CATHETER INTRASAFE VALVE 172 - VASCULAR LINE



SAFETY

- The product has a safety system in accordance with NR 32 and ISO 23908:2011 with a needle cover, thus preventing accidental injuries.

Y-CONNECTION

-Allows intermittent filling without opening the system, due to the bilateral filters that must be kept open at the time of the puncture. Valved system keeping the connections closed according to RDC 45.





ATTACHED EXTENDER

- Promotes practicality and safety in use.



- Available in various sizes differentiated by color coding.





INTRASAFE

VALVE IS A

MEDIUM

DURATION

DEVICE WITH AN

ATTACHED

EXTENDER FOR

INTRAVENOUS

ADMINISTRATION

WITH A VALVE

AND FILTER FOR

INCREASED

SAFETY.

PROTECTION

- After insertion, the needle is removed and covered automatically in a safety chamber, reducing the risks of contamination and sharps accidents as per NR 32.



INDICATION

- Catheter used for peripheral venous access for the administration of fluids and drugs. Presented in several calibers.
- It has bilateral filters that allow intermittent filling without opening the system, being removed to start the infusion by the valves.

	172 GMI INTRAVENOUS SAFETY VALVE CATHETER INTRASAFE VALVE ANVISA Registration No. 80423540064							
	CATHETER DIMENSIONAL			TUBE DIMENSIONAL				
Code	LENGTH (mm)	EXTERNAL DIMENSIONS (mm)	FLOW (ml/hr)	DI	EXTERNAL IMENSIONS (mm)	LENGTH (mm)	Colo	r Gauge
172-8-16-32	32		125		2,6	95	•	16
172-8-18-32	32	1,2	86		2,6	95	•	18
172-8-20-32	32		56		2,6	95	•	20
172-8-22-25	25	0,8	31		2,0	95	•	22
172-8-24-19	19	0,7	24		2,0	95	•	24
172-8-26-19	19	0,6	15		2,0	60	•	26

