

# GMI MONO-LUMEN PICC CATHETER

## 650 - VASCULAR LINE



### COMPATIBILITY

- Catheter in 100% silicone in medical grade.
- High biocompatibility
- Stainless steel guide wire



### DIVERSITY

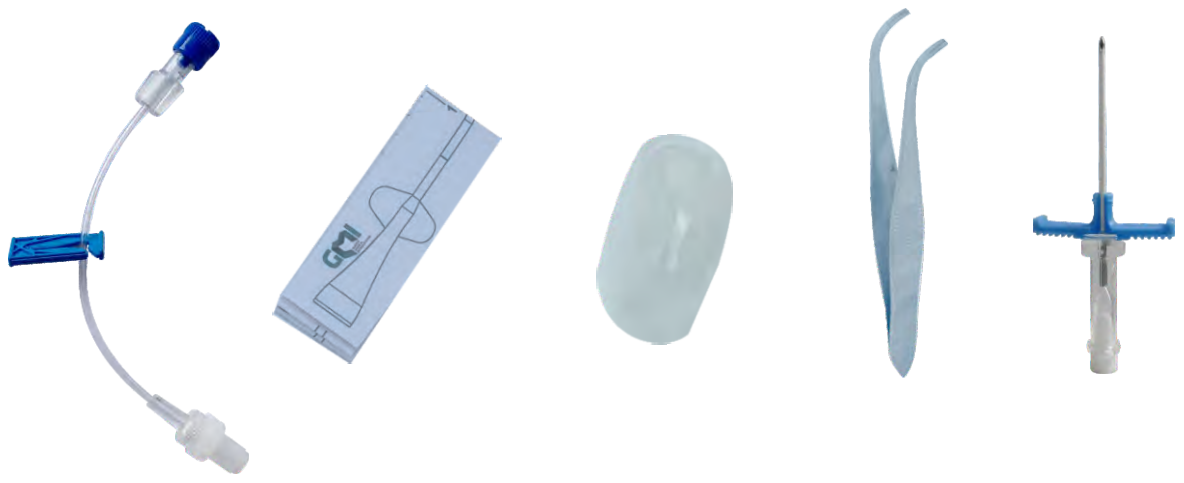
-It allows several intravenous therapies.

### PEEL OFF INTRODUCER

- Biangulated and trifaceted bezel for easy and precise puncture.



THE GMI PICC INTRODUCER HAS FINS IN THE APPROPRIATE SIZE, PROVIDING COMFORT AND SAFETY AT THE TIME OF PUNCTURE. THE ACRYLIC CHAMBER FACILITATES VISUALIZATION OF THE BLOOD RETURN.



- INCLUDED ITEMS**
- 01 Catheter 100% silicone mono lumen
  - 01 Plastic sheath
  - 01 Metal tweezers
  - 01 Sterile silicone tourniquet
  - 01 Sterile tape measure
  - 01 Peel Off Introducer Needle
  - 01 PVC extender with clamp

Accessories also sold separately:

INTRODUCER		GABILOCK	
Code		Code	Size
A-650-19-50		AD-650-N	Neonatal
A-650-02-30			
A-650-03-50			
A-650-04-65			
A-650-05-65			
		AD-650-PA	Pediatric and Adult
RMS N°		RMS N°	
80423540025		80423540049	

**INDICATION**

Catheter of choice for neonatal, pediatric or adult use whenever there is a need for long-term intravenous therapy. It has several advantages such as greater comfort and safety for the patient, low risk of complications and associated infections, and cost reduction for the institution. Insertion by introducer in peripheral vein reaching the central position, allows the infusion of various intravenous therapies such as TPN, chemotherapy or also or also hyperosmolar, vesicant or irritant drugs.

650   GMI PERIPHERALLY INSERTED CENTRAL CATHETER WITH PEEL-OFF INTRODUCER WITHOUT GUIDELINE WIRE - PICCANVISA Registration No. 80423540006					
Code	FR	INT vs EXT DIAMETER (mm)	LENGTH (cm)	PRIME (ml)	Pressure (PSI)
650-19-50	1,9	0,25x0,65	50	0,15	170
650-02-30	2,0	0,25x0,65	30	0,10	170
650   GMI PERIPHERALLY-INSERTED CENTRAL CATHETER WITH PEEL-OFF INTRODUCER AND GUIDELINE WIRE -PICC ANVISA Registration No.80423540011					
650-03-50G	3,0	0,50x1,00	50	0,30	170
650-04-65G	4,0	0,75x1,35	65	0,45	175
650-05-65G	5,0	0,80x1,70	65	0,50	190

