GMI SILLINK VALVE EXTENDER SEVS/VASNT - VASCULAR LINE





EFFECTIVENESS

- Neutral active valve with exclusive channel for the flow of the intravenous solution, without contact with external components.



SAFETY

- Complete filling without risk of solution extravasation and without opening the system according to RDC 45.

GMI SILLINK
PROMOTES
SAFETY,
CONVENIENCE,
AND COST
EFFECTIVENES
S IN THE
PRACTICE OF
INTRAVENOUS
THERAPY,
REDUCING
RATES OF
BLOODSTREAM
INFECTION.



CHARACTERISTICS

- Multiple pathways that facilitate handling.
- Available in size: neonatal, pediatric and adult.
- Neutral Active Safety Valve can be marketed separately.
- Device according to NR-32.

GMI ACTIVE SAFETY VALVE

- Polycarbonate Channel.
- Latex-free.
- Exclusive Route.
- Needle Free
- Standard Female Connection



INDICATION

Designed for infusion of drug solution, blood products, TPN, vasoactive drugs and chemotherapeutics according to ISO 8536-4/ NBR ISO 8536-4. With a closed system that ensures reduction of bloodstream infection, it dispenses with the use of needles and the risk of leakage, meeting NR 32 to protect the health professional.

	SEVS GMI VALVED SAFETY EXTENDER SILLINK ANVISA Registration No. 80423540019				
Code	LENGHT (cm) Extender + Valve	NUMBERS OF VALVES	F TYPE	INTERNAL VOLUME (ml)	Use
SEVS10-2	14		YES	0,40	Neonatal
SEVS15	18,8		YES	0,48	Pediatric
SEVS16-2	21,8	2	YES	1,74	Adult Adult
SEVS16-4	18,8	4	YES	2,27	
	VVASNT GMI ACTIVE SAFETY VALVE NEUTR GMI ANVISA Registration No. 80423540017				
	LENGHT (cm)	DIAMETER (mm)	FLOW RATE (ml/min)	MAX INJECTION PRESSURE (PSI)	
Code					STILL VOLUME 0.06ml
VASNT	03 cm	11 mm	85 ml/min	350 PSI	•••

