

CSF FLOW SHUNT VALVE - HAKIM

Sanitary Authorization Number 0235C2003 SSA



► PRESENTATION:

Individual. [Sterile and disposable product]

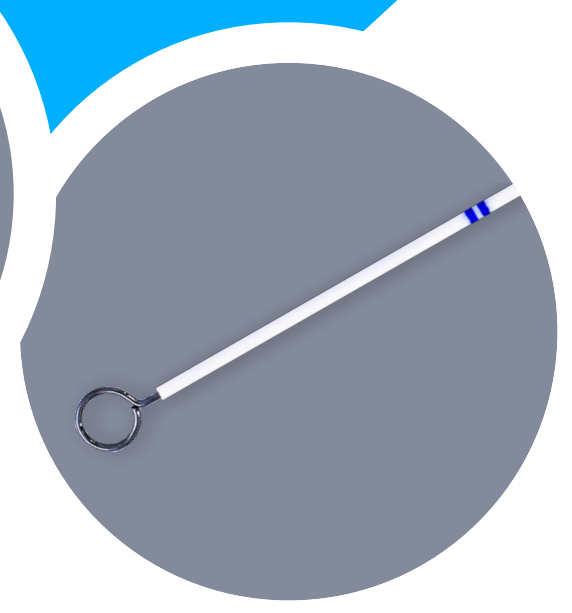
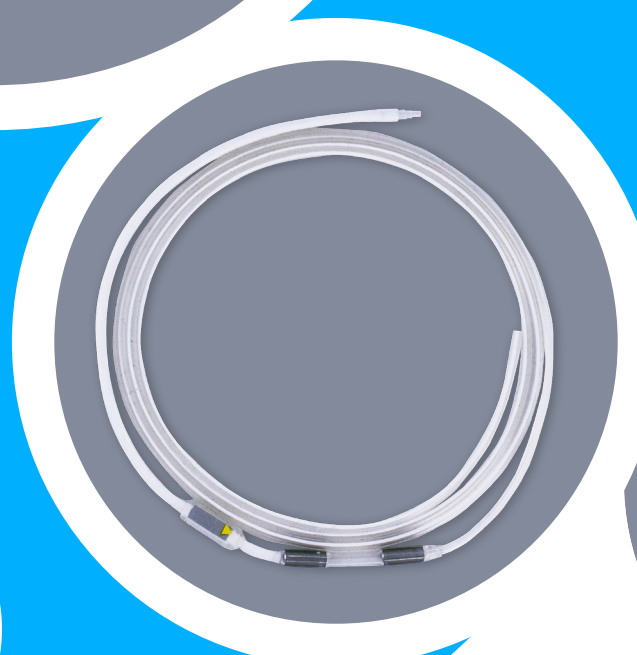
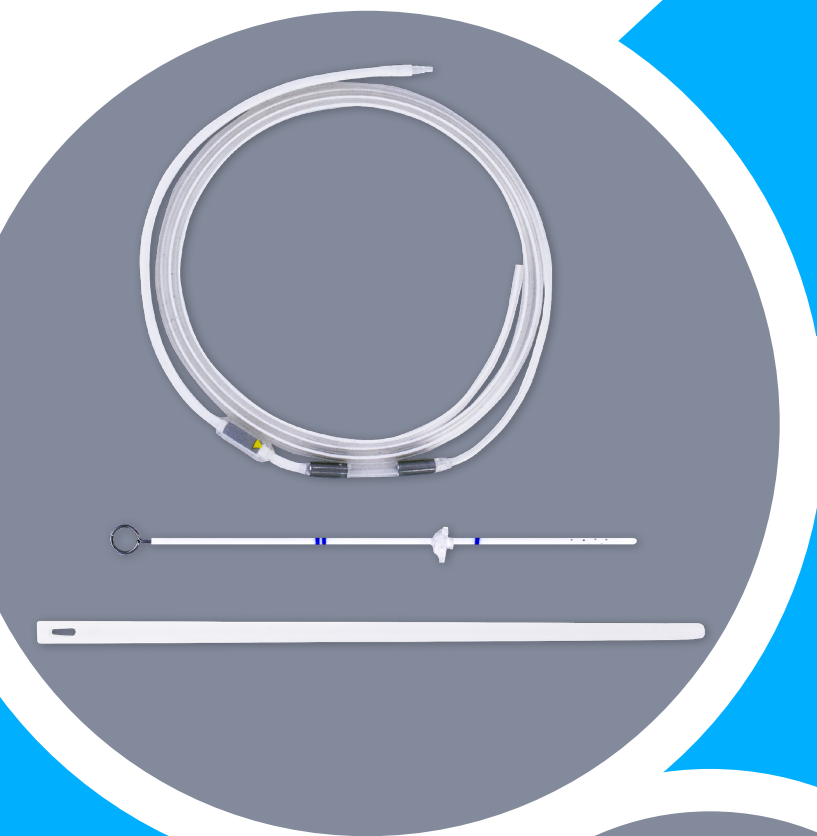
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► DESCRIPTION

This valve is a bypass system indicated for drain cerebrospinal fluid in the brain (CSF) to another region of the body; the system controls the pressure by a mechanism known as "pressure control device", housed within a cylindrical silicone body.

► THIS DEVICE CONSIST OF

- A peritoneal catheter 85cm in length.
- A ventricular catheter radiopaque 15 cm in length.
- A silicone rubber elbow.
- Three straight connectors 14mm in length.
- A polypropylene guide.
- A stainless steel stylet.





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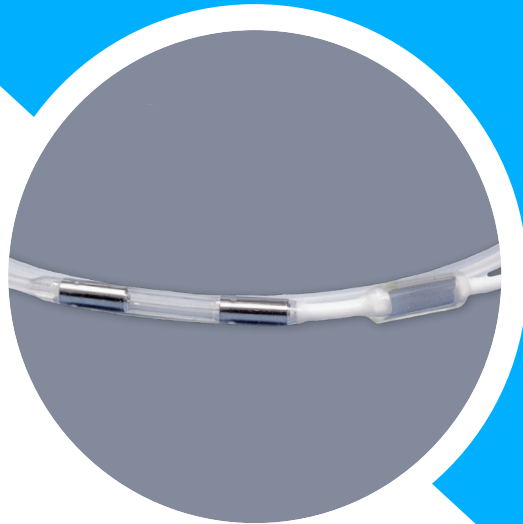
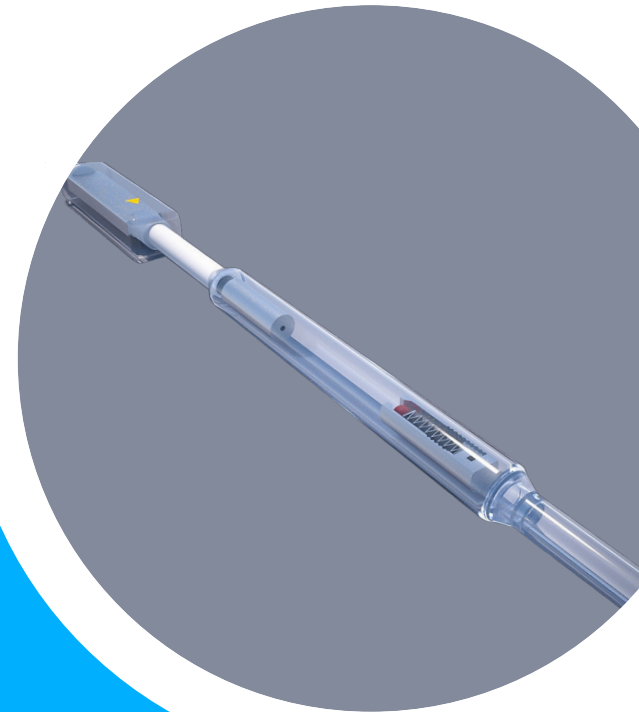
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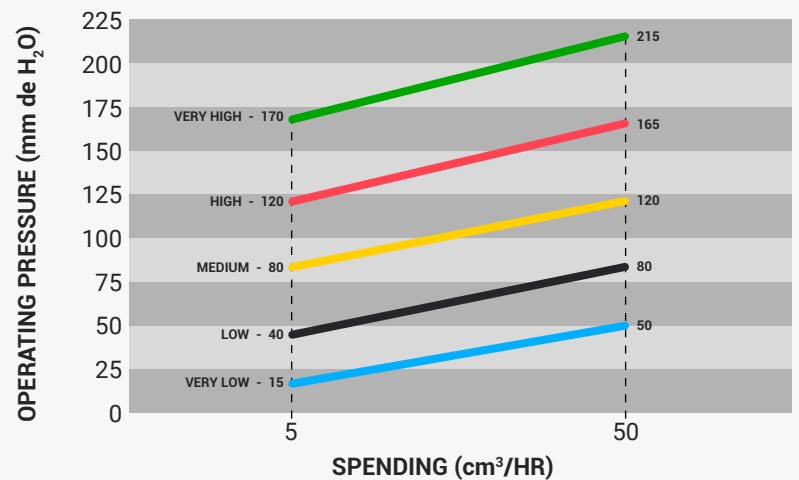
BIOMED's CODE

CODE	SIZE	PRESSURE	OPERATING PRESSURE*	CODE
VDTR-MAA	Adult	Very High	170-230	●
VDTR-AA	Adult	High	120-170	●
VDTR-MA	Adult	Medium	80-120	●
VDTR-BA	Adult	Low	40-80	○
VDTR-MBA	Adult	Very Low	15-40	●
VDTR-MAP	Pediatric	Very High	170-230	●
VDTR-AP	Pediatric	High	120-170	●
VDTR-MP	Pediatric	Medium	80-120	●
VDTR-BP	Pediatric	Low	40-80	○
VDTR-MBP	Pediatric	Very Low	15-40	●
VDTR-NM	Neonatal	Medium	80-120	●
VDTR-NB	Neonatal	Low	40-80	○
VDTR-NMB	Neonatal	Very Low	15-40	●

*OPERATING PRESSURE IN: mm H₂O



RELATION PRESSURE - SPENDING



Manufactures in México by
Biomédica Mexicana, S.A. de C.V.

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