

CSF FLOW SHUNT VALVE - FLAT BASE

Sanitary Authorization Number 0044E80 SSA



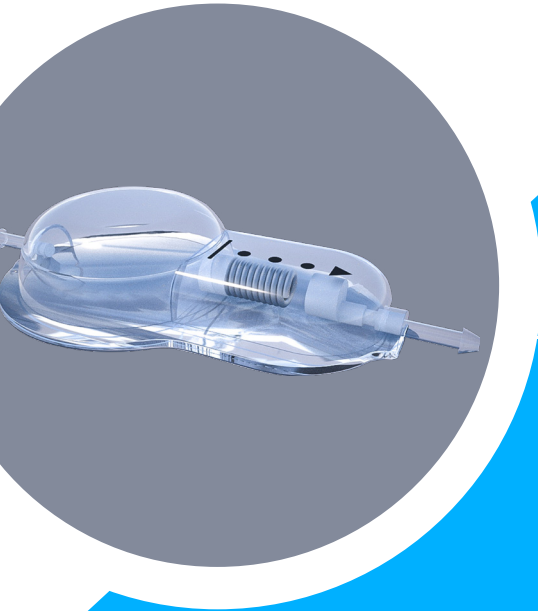
► PRESENTATION:

Individual. [Sterile and disposable product]

YOUR WELLNESS IS OUR MOTIVATION

► DESCRIPTION

This valve is a drainage system of cerebrospinal fluid in the brain (CSF) to another region of the body. The valve mechanism that controls the pressure is accommodated in the flat base reservoir.



► THIS DEVICE CONSIST OF

A reservoir with integrated connectors.

A ventricular catheter radiopaque 15cm in length.

A peritoneal catheter 85cm in length.

A polypropylene clip.

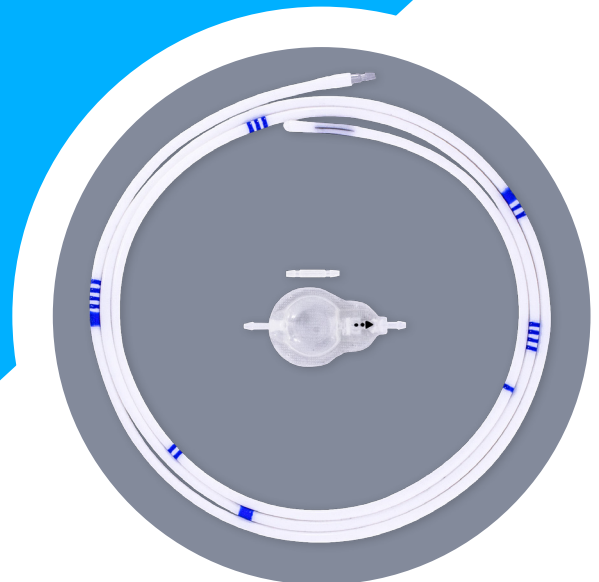
Three straight connectors 14mm in length.

A stainless steel stylet.

BIOMED's CODE

CODE	SIZE	PRESSURE	OPERATING PRESSURE*	CODE
VDTD-MAA	Adult	Very High	170-230	●●●►
VDTD-AA	Adult	High	120-170	●●●►
VDTD-MA	Adult	Medium	80-120	●●►
VDTD-BA	Adult	Low	40-80	●►
VDTD-MBA	Adult	Very Low	15-40	●►
VDTD-MAP	Pediatric	Very Low	170-230	●●●►
VDTD-AP	Pediatric	High	120-170	●●●►
VDTD-MP	Pediatric	Medium	80-120	●●►
VDTD-BP	Pediatric	Low	40-80	●►
VDTD-MBP	Pediatric	Very Low	15-40	●►

*OPERATING PRESSURE IN: mm H₂O

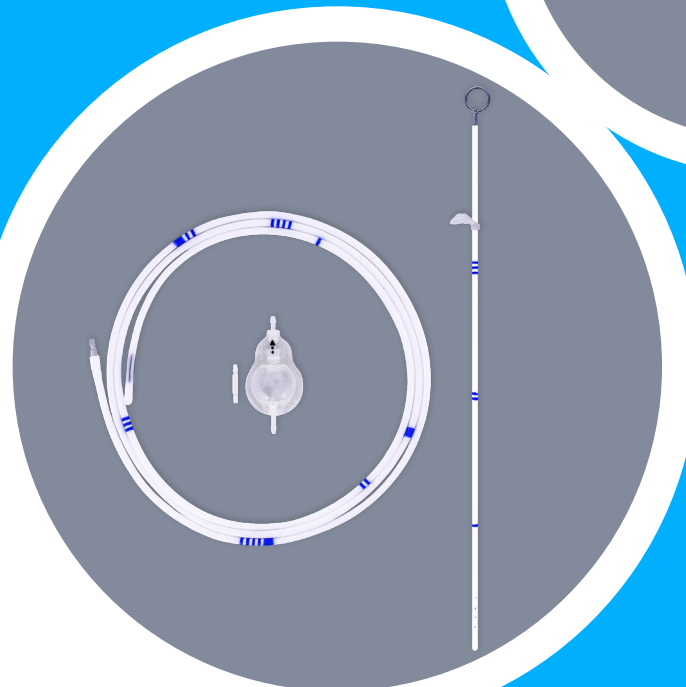
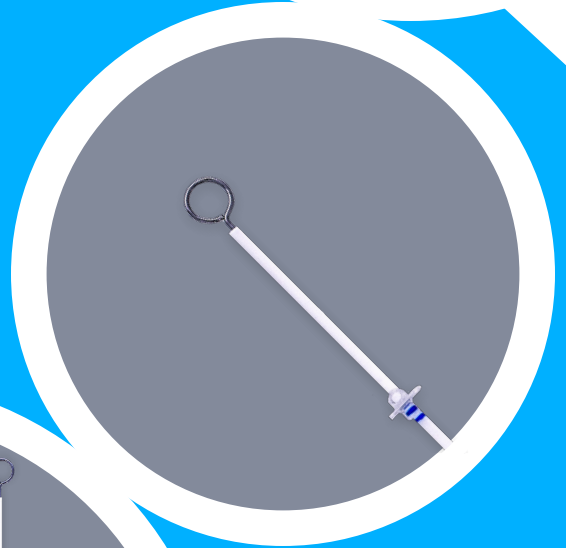
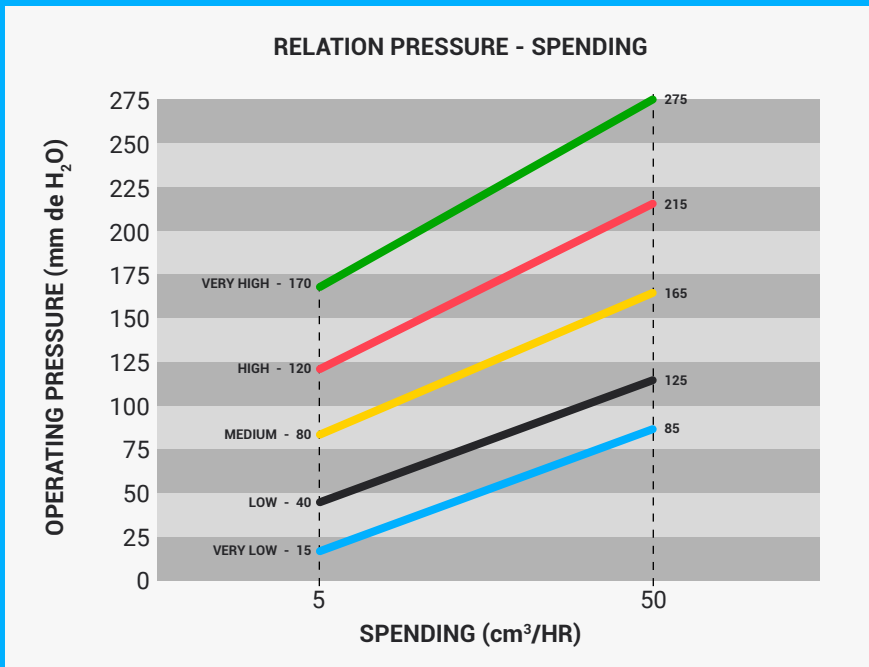




CSF FLOW SHUNT VALVE - FLAT BASE

Sanitary Authorization Number 0044E80 SSA

YOUR WELLNESS IS OUR MOTIVATION



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

Calzada Ermita Iztapalapa, No. 855
Colonia Santa Isabel Industrial
Delegación Iztapalapa. C.P. 09820
Ciudad de México, Mexico

+52 (55) 5581 5919 / +52 (55) 5582 7036

ventas@biomedicamexicana.com.mx

@Biomedica_mex

/BiomedicaMexicana

www.biomedicamexicana.com.mx

