

LILY Spinal Fluid Manometer



Oisposable Reliable Stable





Lily designs the spinal manometer as a tool connecting with lumber puncture needle to provide a safe, reliable, flexible CSF pressure measurement. Product can be applied in emergency department, medical wards, and neurology centers.



A CSF analysis may include tests to diagnose:

- Infectious diseases of the brain and spinal cord : Meningitis and encephalitis
- Autoimmune disorders, such as Guillain Barre Syndrome and Multiple Sclerosis(MS)
- Bleeding in the brain
- Brain Tumors

3-Way Stopcock Swivel male lure adaptor on the 3-way stopcock provides a reliable connectivity during measuring.





CVP-S002 Scale range : 4-45cmH2O Manometer length : 450mm Min. graduation : 2mm product content volume: <5ml 180° 3 way stopcock

Transparent measuring rod allows easy and immediate inspection of CSF pressure during operation.





CVP-S00I Scale range : 4-45cmH2O Manometer length : 450mm Min. graduation : 2mm product content volume : <5ml 25/Carton

Features

- Manometer tube with graduations marked from 4 cm to 45 cm and attached to 3-way stopcock.
- Disposable, single patient use, reduce the risk of cross-infection in hospital.
- Manometer material is made of PC instead of glass, safe to operation.
- Clear study and non-connected construction, ready for immediate use.
- Non-DEHP and latex free, safe for patient.
- Hemolysis test passed.

Order Code

Model Number	Description	Packing
CVP-S001	Spinal Manometer with 180* rotation 3-Ways stopcock.	Sterile, for single use, packed in cartons 25 units.
CVP-S002	Spinal Manometer with 360* rotation 3-Ways stopcock.	







TEL +886-37-612-625 FAX +886-37-612-720

E-MAIL customer.service@lily-medical.com

WEB www.lily-medical.com

ADD NO.28-2, Shun Jeau Diann, Chunan Town. Miaoli County, 35056. Taiwan R.O.C

