BMI® Medical

Shunting System



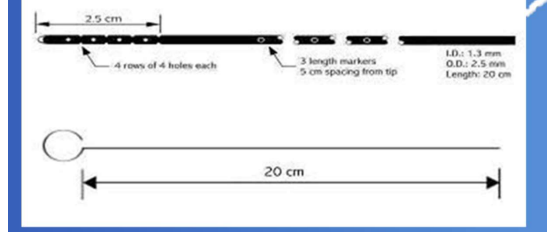


BMI® Medical

Ventricular Catheter 01101

Barium-impregnated silicone catheter provides resistance to kinking and compression. Stainless steel stylet allows catheter to be directed during catheter placement. The catheter is fabricated from silicone elastomer tubing impregnated with barium to provide radiopacity.

Barium impregnation allows for visualization of the catheter on x-ray.
non-ferrous design won't interfere with CT scans or MRI.



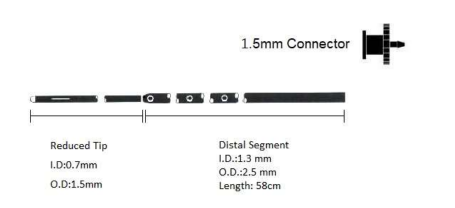
Included with product 1ea. Ventricular Catheter Barium Impregnated I.D.: 1.3 mm O.D.: 2.5 mm Length: 20 cm 1ea. Stainless Steel Stylet (20 cm)

BMI® Medical Distal Catheter 03107

Barium-impregnated silicone catheter provides resistance to kinking and compression. All catheter impregnated with white barium to provide radiopacity and resistance to catheter kinking and compression.

The proximal tip is filled with tantalum-impregnated silicone elastomer.

CSF fluid flow from 4 slit openings prevent penetration and the obstruction of the catheter. Free-flow slit openings design to eliminate distal end migration.



Included with product 1ea. Distal Catheter Barium Impregnated I.D.: 1.3 mm O.D.: 2.5 mm Length: 58 cm 1ea. Connector (1.5 mm)

BMI[®] Medical

CSF Valve Burr Hole (L.M.H)

Two sizes are available: 12mm/14mm. (Pediatric/Adult) High, Medium, Low pressure are available.

Features

1.Flexible silicone elastomer eliminating valve sticking and deformation.

2.Connector included.

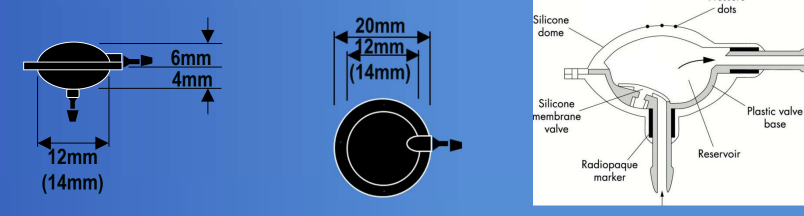
3.Internal flow path is uncomplicated.

4.Two-way flushing eliminates separate reservoirs or antechambers.

5.Non-metallic design will neo interfere with CT scans or MRI.

6.Polypropylene needle guard prevents complete penetration of the valve by needles. 7.Slicone elastomer dome is injectable.

02512、0



BMI® Medical

Wellong Instruments Co., Ltd.

E-mail : cctco@ms35.hinet.net

Phone Number : +886-2-25719829 · +886-2-25413710

Fax Number : +886-2-25627884

Address : 2F., No.63, Linsen N. Rd., Zhongshan Dist., Taipei City 104, Taiwan (R.O.C.)