

PS Medical® Delta® Shunt Kit



PS Medical® Delta® Shunt Kit

- Delta valves incorporate a membrane pressure valve in series with a normally closed Delta chamber mechanism, providing physiologic control of intracranial pressure.
- Delta valves allow the patient to maintain intracranial pressure within a normal physiological range, regardless of flow rate or patient posture.
- Delta valves are available in two sizes and three performance levels to accommodate individual patient requirements.
- Integral connectors facilitate catheter attachment.
- Non-metallic design will not interfere with CT scans or MRI.
- Injectable reservoir dome allows for injection and CSF sampling.
- Polypropylene needle guard minimizes the potential of a needle completely penetrating the valve.
 - Silicone catheter tubing provides resistance to kinking and compression.

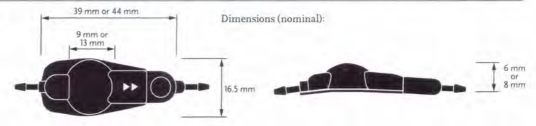
Each Delta Shunt Kit contains one (1) each: Delta Valve, Ventricular Catheter, and a Cardiac/Peritoneal Catheter.

4 rows of

8 holes each

REF No.	Performance Level	Valve Size	REF No.	Performance Level	Valve Size
25131-1	1	Small	25132-1	1	Regular
25131-5	1.5	Small	25132-5	1.5	Regular
25131-2	2	Small	25132-2	2	Regular

DELTA VALVE, Small or Regular



3 length markers, 5 cm

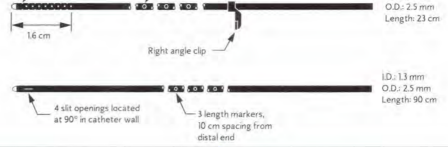
spacing from proximal end

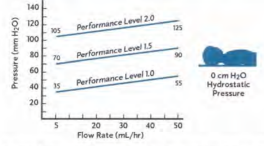
VENTRICULAR CATHETER Standard, Barium Impregnated, 23 cm

Included with product:

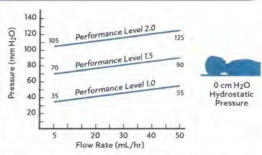
- Right Angle Clip
- Stainless Steel Stylet (not shown)

CARDIAC/PERITONEAL CATHETER Standard, Barium Impregnated, 90 cm





Note: Levels depicted are median values. All valves perform within +/-25 mm H_2O at 0 cm HP, and within +/-40 mm H_2O at =50 cm HP, of these median values when tested at time of manufacture.



I.D.: 1.3 mm

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. Refer to product package insert for instructions, warnings, precautions and complications.

(901) 396-2698 FAX International

