

PRODUCT DATA SHEET

Medifix® Infusion System

Infusion system for measurement of the Central Venous Pressure (CVP)



CVP monitoring with a Medifix® infusion system - a low cost and easy-to-handle device specifically for intensive care to provide information about the filling status of the venous circulatory system and to obtain diagnostic and therapeutic information.

Features

Modular elements of the Medifix® CVP measurement system are:

- Complete with Intrafix® Primeline IV administration set (optionally also without IV administration set). No time consuming assembly of single components, no risk of touch contamination
- Closed manometer tubing. Soft, clear PVC tubing with standard lumen 3 x 4.1 mm, DEHP free plasticizer with well documented safety properties (PVC material), short length 100 cm, long length 175 cm. Bacteria-tight venting, hydrophobic properties
- Discifix® 3-way-stopcock, always turned in a clockwise direction in order to prevent a wrong setting
- Extension line PVC, 3 x 4.1 mm, 80 cm (optionally 145 cm)
- Pressure resistant max. 400 mm Hg (0,5 bar)
- Medifix® manometer scale
 - Clear graduation from +35 cm H₂O to -15 cm H₂O
 - Accurate reading of venous pressure due to magnifying effect
 - Zero-position pointer movable to right or left position. Usable on both sides of the bed

- Rigid manometer scale unbreakable, reusable
- With two universal fixation clamps. Manometer scale and tubing are easy to fix on IV stand

Article Description	Article Number
MEDIFIX TUBE SYSTEM 100CM	4276116
MEDIFIX TUBING SYSTEM, 180CM	4276108
MEDIFIX M.INTRFX AIR15MY FF180CM	4276728
MEDIFIX W.INTR.AIR,FF15MY,MT100CM,PL90CM	4276620
MEDIFIX W.INTR.AIR 145CM,FF15MY,MT100CM	4276612