Pressure Monitoring: CVP MANOMETER SET

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF-0110</td>
<td>CVP Manometer Set</td>
</tr>
</tbody>
</table>

Qty./box: 25

INTEND OF USE

A Central Venous Pressure (CVP) manometer set is used to either continuously or intermittently measure central venous pressure. This device is normally used in ICUs and surgery wards to monitor and control the hemodynamic state of patients by measurement of the Central Venous Pressure through a graduated column where measurements are in centimetres of water.

SET CONTENTS:

- PVC Tubing
- IV Set
- Y injection site
- 4 way Stopcock
- CVP Scale
INSPECTION:

1. **Incoming Inspection:**
   Sampling per Mil. Sts 105 E AQL 0.25 Level II, Inspection of Supplier documents of compliance and special attention to integrity of raw materials.

2. **Final Inspection:**
   Sampling per Mil. Sts. 105E AQL 0.25 Level II, functional tests, integrity, pull-out tests and very detailed visual inspection of damages in the product.

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A. **Product Stability.**
   The products have been tested with satisfying results for 5 years shelf life when stored in an atmosphere of 25 C temp. max. with 30-60% relative humidity.
   No significant light source is recommended/ allowed.

B. **Compatibility.**
   Products are compatible with the Pharmaceutical products with which they are in contact in a day to day use, based on engineering testing and 10 years of experience of use in hospitals.

   Biological evaluation of the product is per ISO-10993-1 –Biological evaluation of medical devices, Part 1: Guidance on selection of tests.

C. **Sterilization:**
   By Ethylene Oxide sterilization process. Validation and routine control of the sterilization is complying with ISO 11135-1:2007 requirements.

D. **Conformance**