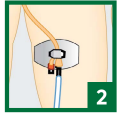
INTRAABDOMINAL PRESSURE MONITORING DEVICE

Step 1: Assembling/Mounting



1. Hang saline bag on IV pole



 Mount STATLOCK® Foley Stabilization Device on patient



- Open pressure transducer kit (not included)
- 4. Remove protective cap and spike saline bag



- 5. Connect transducer to tubing
- 6. Cap end of transducer or flush device

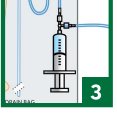


- 7. Mount drainage tubing on clamp
- 8. Decide if transducer will be mounted to patient or pole

Step 2: Priming the system:



- Remove cap from distal end 3. Flush line with of transducer approximately
- 2. Open transducer stopcock



 Flush line with approximately 30ml of saline and remove air bubbles



- 4. Close transducer stopcock
- 5. Attach transducer to patient or pole



- Connect pressure transducer cable to pressure transducer
- 7. Connect pressure transducer cable to monitor



- 8. Remove yellow cap from valve port
- 9. Flush line with
 approximately 10ml of
 saline and remove air
 hubbles



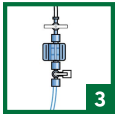
 Connect valve port to catheter sampling port

INTRAABDOMINAL PRESSURE MONITORING DEVICE

Step 3: Obtaining IAP reading



- 1. With patient supine, turn clamp handle to IAP
- 2. Zero the transducer to atmosphere at the level of the pubic symphysis



3. After zeroina transducer. ensure stopcock to transducer is open



4. Turn clamp handle to DRAIN



5. With patient supine, turn clamp handle to IAP



6. Aspirate 25ml saline over 20 to 30 seconds, gently infusing fluid into bladder, then place syringe on bed or hana from IV pole



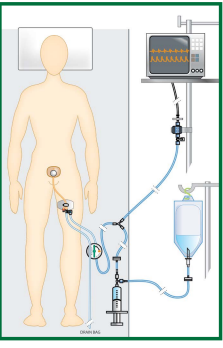
7. Allow system to equilibrate. 8. Turn clamp handle to DRAIN then note pressure reading on the monitor at end expiration



About the IAP Clampina Device

The clampina device is engineered to be easier to control if you hold it when rotating the value. IAP Position - Be sure to rotate

the clamp handle the complete 90 degrees. The handle will stop rotating when it's in the correct position. Visually verify the drain tube is completely kinked by the clamp. Drain Position - Be sure the handle on the clamping device has been turned to the "DRAIN" position to ensure proper urinary drainage.



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The BARD® Intraabdominal Pressure (IAP) Monitoring Device is intended for the monitoring of Intraabdominal pressure via a Foley catheter. Please consult product labels, inserts and instructions for use for any indications. Warnings: Use only saline for pressure measurement. Ensure tubing fluid path is primed so there are no air bubbles. Ensure the IAP sampling port is seated tightly to the catheter drainage tubing sampling port prior to use.

Contraindications: Not for use on pediatric patients. Not for use on patients with

Caution: As an interpretive tool, the Bard® Intraabdominal Pressure Monitorina