

New Features!

Ocean™

WATER SEAL CHEST DRAIN

Set Up

Step 1. Fill Water Seal to 2cm Line

Hold funnel down and fill to top. Raise funnel to fill water seal to 2cm fill line.

Step 2. Fill Suction Control Chamber to Desired Pressure Level

Remove vent plug, pour water to desired suction level. Replace vent plug.

Step 3. Connect Patient Tube to Patient

Connect chest drain to patient prior to initiating suction.

Step 4. Connect Suction to Chest Drain

Attach suction line to suction port on top of chest drain. Turn suction source on until constant, gentle bubbling occurs in chamber A.

● **New Graduated Air Leak Monitor**

● **Fully Recoverable Water Seal**

**100%
Latex-Free**

- **New Compact Size** – Improves stability and helps save space.
- **Improved Knock-Over Performance** – In the event of an accidental knock-over, a new knock-over nozzle allows the water seal volume to be fully recovered when the drain is returned to the upright position. Additionally, a separate set of nozzles reduce the incidence of interchamber spills.
- **100% MRI Compatible**

- **Graduated Air Leak Monitor** – Air leak bubbling can range from 1 (low) to 5 (high). Air bubbles create an easy to follow air leak pattern for monitoring patient air leak trends.
- **New Larger Handle and Flexi-Hangers** – Large grab-and-go handle aids in transport. To help accommodate today's newer bed designs, the flexible hangers (located inside the handle) allow the drain to be hung bedside from a single point.

Have a question or need help in a hurry? Call Atrium toll free at 1-800-528-7486.

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