

# 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.**

**Europe: +31-297-230-420**

**Australia**

**Asia Pacific: +61-2-9960-0169**



# ATRIUM