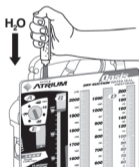
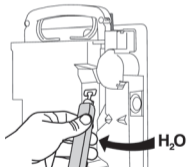


## Atrium Oasis

### Dry Suction Water Seal Chest Drain



## Atrium Oasis

### Dry Suction Water Seal Chest Drain

- Step 1. Fill Water Seal to 2 cm Line** — Add 45 ml of sterile water or sterile saline via the blue suction port located on top of the drain. A pre-packaged water bottle is provided on the back of each Oasis drain. Twist top off the bottle and insert tip into suction port. Squeeze contents into water seal until fluid reaches 2 cm fill line.
- Step 2. Connect Patient Tube to Patient** — Connect chest drain to patient prior to initiating suction.
- Step 3. Connect Suction to Chest Drain** — Attach suction line to blue suction port on top of chest drain.
- Step 4. Turn Suction Source On** — Increase suction source vacuum to -80 mmHg or higher. Suction regulator is preset to -20 cmH<sub>2</sub>O.  
*Suction bellows expanded to ▲ mark or beyond confirms adequate suction operation.*

**For training purposes only**

**For technical support, call us toll free at 1-800-528-7486.**

**To prescribe suction pressure greater than -20 cmH<sub>2</sub>O**

Suction pressure greater than -20 cmH<sub>2</sub>O can be imposed directly by a calibrated wall regulator or portable pump by taping over the vent-plug with non-porous tape and reading vacuum pressure directly from regulator or pump. Vacuum pressures greater than -40 mmHg are not recommended. *Suction control chamber will stop bubbling when imposing vacuum pressures directly from regulator or pump.*

 Atrium Ocean chest drain is manufactured by Getinge, 40 Continental Blvd Merrimack, NH 03054 USA.  CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician. • Copyright 2018 Atrium Medical Corp. • All rights not expressly granted are reserved. • Printed in USA • 10/19 • Part No. 010012 Rev AB

MCV00039648 REVC