



ST381-0001













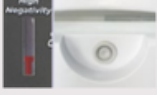





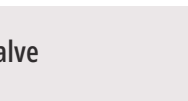

Vide Shore Dry Suction / Water Seal Chest Drain

Vide®'s Dry Suction Water Seal Chest Drain is a 2000ml sterile disposable three-chamber system that offers the reliability of a traditional water seal drain and the convenience of a **water-less suction control** operation.

Pre-filled
Water Syringe
Included

SN-ST380-01
Step Down
Connector (8-12 Ft.)

Features:

- 
Sterile water must be used at the water seal leak monitor for quick setup
- 
Tube Management
prevent dependent loops with added clip
 
- 
Pre-filled Syringe For Water Seal
Pre-filled syringe stored safely at the back of the drain and is ready for use
 
- 
Suction Control Panel
intuitive sliding dial with Suction Control Indicator 5cmH2O to 40cmH2O
 
- 
Suction and Negative Pressure Indicators
Allow easy visualization of the status of the unit
 
- 
7-Scale Air Leak Monitor
for more precise air leak quantification
 
- 
Negative Pressure Relief Valve
release automatically during prolonged episode of negative intrapleural pressure
 
- 
Inline Needle-less Sampling Port
with self-sampling needle-less feature, allowing access to fresh blood samples
 
- 
Side Hangers
easy-to-use bedside hangers
 
- 
Low Positive Pressure Relief Valve
release automatically at 2cmH2O
 
- 
Knock-over nozzle
to ensure function is retained even after unit is accidentally knocked over
 