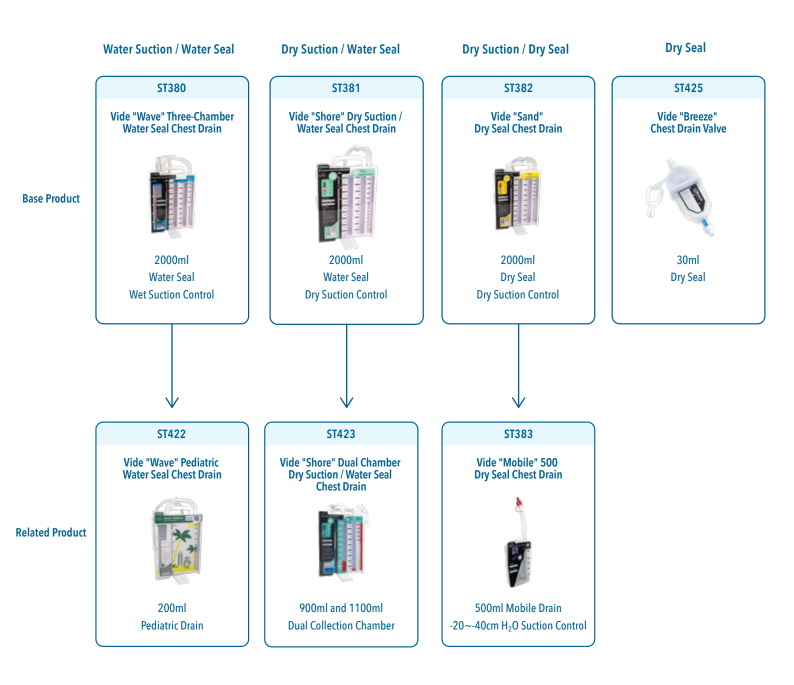


Vide Chest Drains Distributor Sell Sheet







ST380-0001

Vide Wave Three-Chamber Water Seal Chest Drain

Vide's Water Seal Chest Drainage Unit is a 2,000ml sterile disposable three-chamber chest drain. It is designed as a single collection unit used to remove air and fluid from a patient's intrapleural cavity, as a result of pneumothorax, hemothorax, mediastinal shift or other complications that affect the normal breathing resulting from a loss in intrapleural negative pressure.

Safe • Sturdy • Ergonomic

The ST380-0001 chest drain can be used as a gravity drain or with a vacuum source.

Features:



Suction Control (A):

Allows for a maximum -20cmH₂O suction. Water level adjustable throught self-sealing port.







Diagnostics with Air Leak Monitor (Water Seal B):

Allows for a maximum -20cmH₂O suction. Water level adjustable throught self-sealing port.





Self Sealing Sampling Port (C):

Direct and fresh sample extraction by 24Ga needle/syringe through self-sealing port.



Reliable 3-Column Collection Chambers:

- •2ml increments up to 20ml
- •1ml increments from 21 to 100ml
- •2ml increments up to 220ml
- •10ml increments up to 2000ml
- Patient Name and Time can be recorded directly on the unit

Safety Features:



Automatic Positive Pressure Relief Valve opens automatically at \leq 4cm H₂O



High Negativity Relief Valve permits automatic and manual venting of high negtive pressure, offering maximun patient safety.



Kink Free **Tubing Design**

✓ Tube Management

✓ Bed Side Hanger



Cup

Control Valve

✓ Floor Stand





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.

Features:



Sterile water must be used at the water seal leak monitor for quick setup



8-Discrete Suction Levels

with Suction Control Indicator -5cmH₂O to -40cmH₂O



Pre-filled Syringe For Water Seal

Pre-filled syringe stored safely at the back of the drain and is ready for use





Intuitive Sliding Suction Control panel - no need for finding and filling sterile water!





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





High Negative Pressure Relief Valve

release automatically during prolonged episode of negative intrapleural pressue

Dry Suction Chest Drain can maintain consistent

suction control at varying negative pressure or flow



Inline Needle-less Sampling Port

with self-sampling needle-less feature, allowing access to fresh blood samples





Knock-over nozzle

Vide®'s Calibrated

rate from the source

to ensure function is retained even after unit is accidentally knocked over



Automatic Positive Pressure Relief Valve

release automatically at 2cmH₂O





ST382-0001

Vide Sand Dry Seal Chest Drain

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



* Use sterile water as required for the leakage monitor

with Suction Control Indicator -5cmH2O to -40cmH2O

Features:



Full Water-less Setup

Using sterile water is optional at the water seal leak monitor for quick setup and operation



Pre-filled Syringe For Water Seal

Pre-filled syringe with sterile water stored safely at the back of the drain and is ready for use as required





Intuitive Sliding Suction Control panel - no need for finding and filling sterile water!

8-Discrete Suction Levels





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





High Negative Pressure Relief Valve

release automatically during prolonged episode of negative intrapleural pressue



Vide®'s Calibrated

Dry Suction Chest Drain can maintain consistent suction control at varying negative pressure or flow rate from the source





Knock-over nozzle

to ensure function is retained even after unit is accidentally knocked over



Automatic Positive Pressure Relief Valve

release automatically at 2cmH₂O





ST422-0001

Vide Wave **Pediatric**Water Seal Chest Drain

Features:



200ml sterile collection system

access to liquid samples



Inline Needle-less Sampling Port with self-sampling needle-less feature, allowing





Automatic Positive Pressure Relief Valve release automatically at 2cmH₂O



Automatic and Manual High Negativity Relief Valve

Permits automatic and manual venting of high negtive pressure, offering maximun patient safety









ST423-0001

Vide Shore **Dual Chamber Dry Suction / Water Seal Chest Drain**

Vide®'s Dual Chamber 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.

Features:



Dual Chamber

•Left chamber 900ml •Right chamber 1100ml



Pre-filled Syringe For Water Seal

Pre-filled syringe stored safely at the back of the drain and is ready for use







Suction and Negative Pressure Indicators

Allow easy visualization of the status of the unit







High Negative Pressure Relief Valve

release automatically during prolonged episode of negative intrapleural pressue



Vide®'s Calibrated

Dry Suction Chest Drain can maintain consistent suction control at varying negative pressure or flow rate from the source



Knock-over nozzle

to ensure function is retained even after unit is accidentally knocked over



8-Discrete Suction Levels

with Suction Control Indicator 5cmH₂O to 40cmH₂O



Intuitive Sliding Suction Control panel - no need for

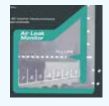
finding and filling sterile water!





7-Scale Air Leak Monitor

for more precise air leak quantification





2x Inline Needle-less Sampling Port

with self-sampling needle-less feature, allowing access to fresh blood samples







Automatic Positive Pressure Relief Valve

release automatically at 2cmH₂O





ST383-0001

Vide Mobile 500 Dry Seal Chest Drain

Features:



Full Water-less Setup



Suction and Negative Pressure Indicators Allow easy visualization of the status of the unit





Suction Control settings: -20cmH₂O or -40cmH₂O





Air Leak Monitor





500ml sterile collection system



Inline Needle-less Sampling Port with self-sampling needle-less feature, allowing access to liquid samples





Automatic Positive Pressure Relief Valve release automatically at 2cmH₂O



Automatic High Negativity Relief Valve

Permits automatic venting of high negtive pressure, offering maximun patient safety



Adjustable Straps





ST425-0001

Vide Breeze Chest Drain Valve

Features:



Compact ambulatory unit for patient ready for hospital release



Fully safe automatic one-way valve



System capacity: 30 ml





Identification system for Air leak



EO Sterile



Needle-less port for sampling or emptying



Gravitational Drain

Clinically proven



Safety clip device for mobile or bedridden patient

Accessories:

HC063-0001

Chest Drain Basket with Clamp & Steel Hanger



HC063-0002

Chest Drain Basket with Clamp



ST380-0100

Step Down Connector (8-12 Fr.)



ST380-0200

Inline Needle-less Sampling Port

ST380-0300

Patient Stepped Connector (16-40 Fr)



ST380-0400

Y-Tubing Set for Dual **Catheter Connection**

ST380-0500

Y-Tubing Set for Suction-Dual **Drain Connection**

ST380-0600

Transition Tube with Luer Connector

ST380-0700

Manual Suction Bulb

ST380-0800

Vac-Guard Suction Control Anti-Tampering Sticker

ST380-0900

Sterile End cap for In-Line Connector









Shipping / Packaging information:

REF No.	Туре	Volume (ml)	Packaging (Pcs / Carton)
Water Seal / Water Suction Control (Wave)			
ST380-0001	Vide "Wave" Three-Chamber Water Seal Chest Drain	2000	5
ST380-0006	Vide "Wave" Three-Chamber Water Seal Chest Drain with Inline Needle-less Sampling Port	2000	5
ST422-0001	Vide "Wave" Pediatric Water Seal Chest Drain	2000	5
Water Seal / Dry Suction Control (Shore)			
ST381-0001	Vide "Shore" Dry Suction Water Seal Chest Drain	2000	5
ST423-0001	Vide "Shore" Dual Chamber Dry Suction / Water Seal Chest Drain	900 +1100	5
Dry Seal / Dry Suction Control (Sand)			
ST382-0001	Vide "Sand" Dry Seal Chest Drain	2000	5
ST383-0001	Vide "Mobile" 500 Dry Seal Chest Drain	500	-
Dry (Breeze)			
ST425-0001	Vide "Breeze" Chest Drain Valve	30	40
Chest Drainage	Accessories		
HC063-0001	Chest Drain Basket with Hanger + Clamp	-	6
HC063-0002	Chest Drain Basket with Clamp	-	6
ST380-0100	8-12 Fr Step-down Connector	-	100
ST380-0200	Inline Needle-less Sampling Port Connector Set	-	100
ST380-0300	Patient Stepped Connector (16-40 Fr)	-	100
ST380-0400	Y-Tubing Set for Dual Catheter Connection	-	20
ST380-0500	Y-Tubing Set for Suction-Dual Drain Connection	-	20
ST380-0600	Transition Tube with Luer Connector	-	100
ST380-0700	Manual Suction Bulb	-	10
ST380-0800	Vac-Guard Suction Control Anti-Tampering Sticker	-	100
ST380-0900	Sterile End cap for In-Line Connector	-	80



ALLEVA MEDICAL LTD.

Suite M-Q, 12th Floor, Kings Wing Plaza 2, 1 On Kwan St. Shek Mun, Shatin, N.T., Hong Kong Tel: +852 3166 7200 Fax: +852 2355 7663 www.allevamedical.com

ALLEVA MEDICAL Devices

1050 W. Central Avenue, Unit B, Brea, CA 92821 Tel: +1 267 428 2487 info@allevamedical.com

ALL products are manufactured under US FDA, ISO 13485, and Japan PMDA registered facility of Alleva Medical Ltd. Alleva Medical Devices, 1050 W. Central Avenue, Unit B, Brea, CA 92821

Alleva Medical®, extriCARE®, Vide®, Maxson® are Trademarks and/or Registered Trademarks manufactured by Alleva Medical Ltd., its subsidiaries, and/or affiliates in the United States, Europe, China and other countries. © 2024-03. REV. 02

ChestDrains.com

See Videos @