

Vide Chest Drains Distributor Sell Sheet

The Vide™ Product Family

The Vide chest drains family offers a complete solution to thoracic drainage, covering a variety of different drains for different clinical needs. Designed with clinicians in mind, our products offer exceptional value and reliability. Our Wave drains are traditional wet suction / wet seal drains. The Shore drains are more advanced drains that offer automated dry suction control, coupled with the traditional wet seals. The Sand drains incorporate dry suction control with dry seal technology, providing maximum patient protection. Finally, our Breeze chest drain valves are specifically designed for ambulatory and mobile patients with limited collection capacity.



Water Seal







Dry Suction / Water Seal









Dry Suction / Dry Seal







Dry Seal

ST425

30ml Chest Valve











ST380-0001/0006

Vide Wave Three-Chamber Water Seal Chest Drain

Vide's Wave Water Seal Chest Drainage Unit is a 2000ml sterile disposable three chamber chest drain that can be used as a gravity or suction unit. It is designed as a single collection unit used to remove air and fluid from a patient's intrapleural cavity. Providing precise and exact suction control up to a maximum vacuum level of 25cmH2O, the Wave chest drain integrates a variety of safety features designed to protect patient from sudden changes in the intrapleural environment. Tried and tested, the Wave drain is designed to work with a wide range of suction flow rates.

ST422-0001

Vide Wave **Pediatric** Chest Drain

Not all drains are created equal, especially when it comes to pediatric application, in which the patient's intrapleural space is much smaller. That is why Vide created the Wave Pediatric chest drain. With the same safety feature sets as the normal drains, the Vide Pediatric Chest drain offers a smaller 200ml volume and thinner drainage tubing, minimizing the dead space that the pediatric pleural space has to work against.

Features:



Suction Control (A):

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



Air leak monitor:

A 5-scale air leak monitor / water seal. Water adjustable through a self-sealing port.



Self Sealing Sampling Port (C):

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



Manual High Negativity Valve:

permits manual, immediate intervention during high pressure incidence.



Automatic Positive Relief Valve:

Options automatically at <4cm H2O



Corrugated tubing to protects accidental kinking of drainage tube



Collection volume - 2ml increments up to 20ml; 1 ml from 21ml to 100ml



0006 Version:

With inline sampling port to provide in-tubing access and quick connect.

REF No.	Туре	Volume (ml)	Packaging (Pcs / Carton)
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	200	5





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:



Pre-filled Syringe for Water Seal:

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





8 levels of Suction Levels:

A slide and lock dial that allows vacuum to be set from -5cmH $_2$ O to -40cmH $_2$ O

Releases automatically during prolonged episodes of

High negativity pressure relief valve:



Prominent Negative Indicators for Suction and Collection Chamber:

Allow easy visualization of the status of the unit.







high negative pressure.

7-Scale Air Leak Monitor: Allows for more precise air leak quantification.





Precise Pressure Regulators:

Maintains accurate vacuum at a wide range of flow rate



Knock-over Nozzle:

Ensures function is retained even after the unit is accidentally knocked over



Inline needle-less sampling port:

A quick connect system with sampling port, enabling access to fresh fluid samples.





Automatic Positive Pressure Relief Valve

Released automatically at 2cm H2O, in case the outlet is accidentally blocked.





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.



ST424-0001

Vide Shore **Pediatric** Dry Suction Water Seal Chest Drain

The Shore family also includes a 200ml pediatric version. With a lightweight compact yet sturdy design, a colorful face plate featuring Zippy the Turtle, and a smaller internal volume, the Shore Pediatric Drain specifically caters to the pediatric population. It is built with the same safety features as in the adult drain, but only in a more compact version.

REF No.	Туре	Volume (ml)	Packaging (Pcs / Carton)
ST381-0001	Vide "Shore" Dry Suction Water Seal Chest Drain	2000	5
ST424-0001	Vide "Shore" Pediatric Dry Suction Water Seal Chest Drain	200	5
ST423-0001	Vide "Shore" Dual Chamber Dry Suction / Water Seal Chest Drain	900 +1100	5





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

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 stored safely at the back of the drain and is ready for use.





8 levels of Suction Levels:

A slide and lock dial that allows vacuum to be set from -5cmH₂O to -40cmH₂O







High negativity pressure relief valve:

Releases automatically during prolonged episodes of high negative pressure.



Prominent Negative Indicators for Suction and Collection Chamber:

Allow easy visualization of the status of the unit.







7-Scale Air Leak Monitor:

Allows for more precise air leak quantification.





Precise Pressure Regulators:

Maintains accurate vacuum at a wide range of flow rate.





Knock-over Nozzle:

Ensures function is retained even after the unit is accidentally knocked over



Automatic Positive Pressure Relief Valve

Released automatically at 2cm H2O, in case the outlet is accidentally blocked.





ST383-0001

Vide Mini Sand Dry Seal Chest Drain

A 500ml portable chest drain, the Mini Sand Dry Seal Chest Drain, offers the same dry seal technology as the standard 2000ml Sand unit. Ideal for transport, ambulance or as a step-down unit, this portable Mini Sand unit allows connection to an optional external suction source at -10cmH2O or -20cmH2O. Included in each package are two shoulder and waist straps and different size connectors.

Features:



Connect and go:

Full waterless setup with Vide dry seal technology



Inline needles-less sampling port, allowing access to fluid samples



Slim and light, with adjustable strap:

Easy for patient to travel with



Automatic negative pressure relief valve:Protecting patient from high negativity episodes



Air leak monitor to allow visualization of air leak



Automatic positive pressure relief valve: Preventing a high pressure build-up



500ml collection capacity

REF No.	Туре	Volume (ml)	Packaging (Pcs / Carton)
ST382-0001	Vide "Sand" Dry Seal Chest Drain	2000	5
ST383-0001	Vide Mini Sand Dry Seal Chest Drain	500	10







ST425-0001 / ST428-0001

Vide Breeze Chest Drain Valve

Designed specifically for ambulation and mobility in mind, the Breeze chest drain valve is a disposable chest drain valve with limited collection capacity. Worked exclusively as a gravity unit, it features the same dry-valve technology found in the Sands chest drains. With transition tubing sets that come with each package, the Breeze chest drain valve can be connected to small-bore and/or pigtail catheters. Available in 30ml and 60ml volume.

Gravitational Drain

Features:

Compact ambulatory unit for patient ready for hospital release	Identification system for Air leak
Fully safe automatic one-way valve	Needle-less port for sampling or emptying
System capacity: 30 ml or 60 ml	Safety clip device for mobile or bedridden patient
Clinically proven	EO Sterile

REF No.	Туре	Volume (ml)	Packaging (Pcs / Carton)
ST425-0001	Vide "Breeze" Chest Drain Valve	30	40
ST428-0001	Vide "Breeze" XL Chest Drain Valve	60	40







ST601-0001 / ST602-0001

ThoraClear Chest Tube Clearance Device

For patients recovering from cardiac procedure, chest tubes are a critical tool for managing the drainage of air and fluid from the chest cavity. Incidence of chest tubing clogging could reach 36% of cardiac surgery¹. Bloody fluid could coagulate in a chest tube and can lead to retained blood after cardiac surgery. This can include cardiac tamponade, hemothorax, blood effusions and postoperative atrial fibrillation (POAF). Maintaining the patency of these drainage tubes is paramount to prevent these complications. However, traditional manual methods for clearing chest tube blockages such as stripping and milking have mixed results and could be dangerous to the patient as such maneuver causes abrupt changes in pleural pressure.

The ThoraClear device is a proprietary connector that is intended for use in chest drain systems to allow for the active clearance of chest drains after cardiac surgical procedures.

Two configurations of ThoraClear are available – a single chest tube version (Ref# ST602) and a dual chest tube version (Ref# ST601). Depending on the configuration, there is one or two inlet ports that allow for the introduction of a suction catheter for the removal of clots from the chest drains after cardiac surgical procedures. The cap is covered with a twist-lock cap, tethered to main connector body, to facilitate aseptic technique when removing clots with a suction catheter.

Features:



Compatible with any Vide chest drains



Red resealable twist cap allows repeated access to the patient chest tub



Works ideally with a 14Fr sleeved suction catheter



Fits 22-36Fr chest tubes



Clear body providing easy visual inspection inside



Does not require complicated mechanical actuation

REF No.	Туре	Packaging (Pcs / Carton)
ST601-0001	Thora-Clear Tube Clearance Device, Dual Chest Tubes	40 (10 per inner; 4 inner per outer)
ST602-0001	Thora-Clear Tube Clearance Device, Single Chest Tube	40 (10 per inner; 4 inner per outer)

¹ Tauriainen et al. Outcome after procedures for retained blood syndrome in coronary surgery. European Journal of Cardio-Thoracic Surgery 51 (2017) 1078-1085.

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











REF No.	Туре	Volume (ml)	Packaging (Pcs / Carton)
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. © 2025-01

All dimensions, weights, colours and contents may vary.

See Videos @



ChestDrains.com