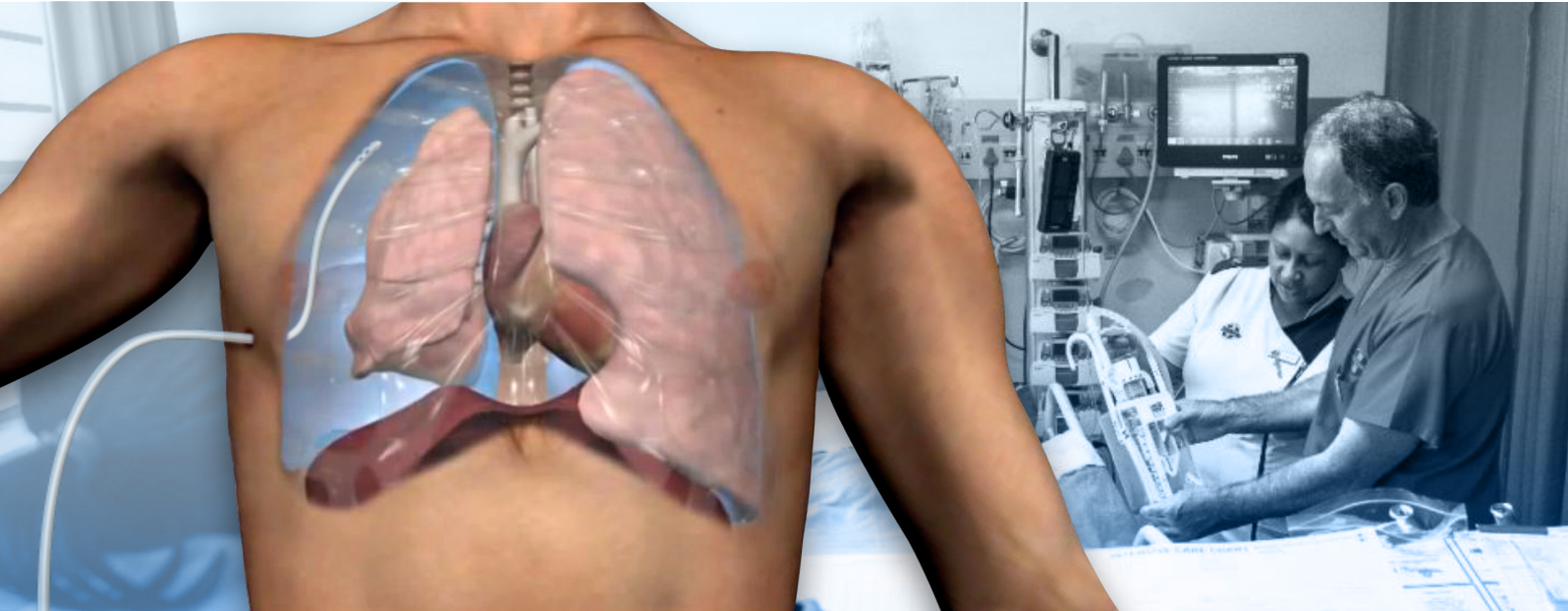


# COLLAPSED LUNG?

## Drain Easy with SINAPI



### KEY BENEFITS

1. Product Safety
2. Drainage Efficiency
3. Early Patient Mobilization
4. Easy Operation
5. Cost-Saving

### KEY SPECS

- Silicone Material Tubing
- Schaeffler Valve
- Ball Movement for Air Leak Intensity
- 25ml or less water to use
- Compact Construction

#### 1 Product Safety

- No clamping needed
- No backflow
- Built-in suction regulator for both high positive pressure valve and high negativity vent
- No exposure to bodily fluids at any time
- Provides feedback on actual suction strength

#### 2 Drainage Efficiency

- Minimal dead space (60ml) within collection chamber for faster regeneration of negative intra-pleural pressure during the breathing cycle = earlier catheter removal.
- Very low opening pressure (1cmH20) of valve for low resistance to flow despite the amount of fluids drained = high efficiency of air or fluid drainage from the chest.
- Confirmed suction action via in-line manually depressed suction bulb = safe disconnection of patient from vacuum source for early mobilization.

#### 3 Early Patient Mobilization

- Light and compact construction for easy carry
- Orientable in any direction
- Wearable via shoulder sling shot

#### 4 Easy Operation

- Easy to set up
- Allows for easy milking of tube
- No fear of backflow
- Drain via built-in tap
- Built-in bed hooks (for some models)
- Little maneuvers needed to monitor and manage

#### 5 Cost-saving

- Only one unit for patient's hospital stay
- Efficiently evacuates fluids/air for shorter hospital stay
- Closed system with amenities for less patient complications
- Space saver in medical waste containers



Definitely  
Better Patient Outcome  
**Secure & Safe!**



## FEATURES



**J** Drainage bag with bayonet connector



- A** Horizontal Hanger Stabilizer
- B** Compact Hanger
- C** Suction bulb applies manual suction
- D** Red bellows provides visible feedback of actual suction applied
- E** Innovative spillage protection
- F** Air leak indicator
- G** Accurate volume measurement
- H** Needle free sampling port
- I** Large diameter drainage tap

## PRODUCT RANGE



XS50 - Outpatient



XL200S - Pediatric Suction Control



XL200SC - Pediatric Suction Control & HNV



XL1000SC - Cardiac Suction Control & HNV



XL2000S - Cardiac Suction Control & HNV



XL2000SD - Cardiac Suction Control & HNV



D001 - Drainage Bag

**ACCESSORIES:** Stand • Shoulder Sling • Y-Connector • Drainage Bag (D-001)

Seq	Item Code	Product Name / Description	Patient Age	Apt For	To Remove	Holds (ml)	Tube Length (m)	Suction Control	Tube Roller	Inlet Qty.
1	XS50	SINAPI Mobile Compact Chest Drain for Air Leak Only	Adult/Pedia	Mobile/Outpatient	Air	50	0.1	--	--	1
2	XL200S	SINAPI Pedia Bedside Chest Drain with Suction Control	Pedia	Bedside	Air/Fluid	400	1.1	YES	--	1
3	XL200SC	SINAPI Pediatric Bedside Chest Drain: Standard tube length, suction control, tube roller, negative vent	Pedia	Bedside	Air/Fluid	400	1.1	YES	YES	1
4	XL1000SC	SINAPI Adult Bedside Chest Drain: Double extra long tube, suction control, tube roller, negative vent	Adult	Cardiac	Air/Fluid	1000	1.7	YES	YES	1
5	XL2000S	SINAPI Adult Bedside Chest Drain: Double extra long tube, suction control, tube roller, negative vent, double inlet	Adult	Cardiac	Air/Fluid	2250	1.7	YES	YES	1
6	XL2000SD	SINAPI Adult Cardiac Chest Drain: Double extra long tube, suction control, tube roller, negative vent, double inlet	Adult	Cardiac	Air/Fluid	2250	1.7	YES	YES	2
7	D001	Disposable Drainage Bag - 1000ml (30 units per inner)	Any	All	Fluid	1000	--	--	--	2