

Collapsed Lung? Drain Easy with Sinapi!



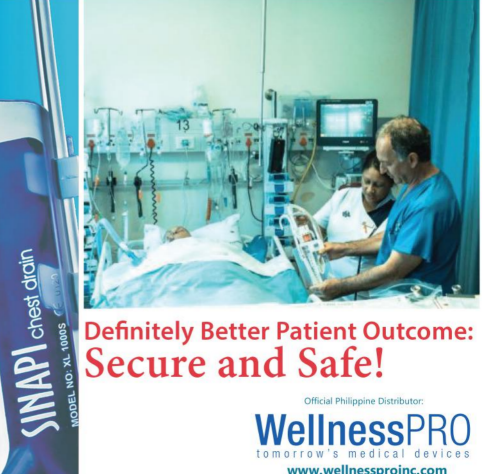
Key Benefits:

- Product Safety
- · Drainage Efficiency · Cost-Saving
- Early Patient Mobilization
- Easy Operation

Key Specs:

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







PRODUCT SAFETY

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

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 (1cmH2O) 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

EARLY PATIENT MOBILIZATION

- · Light & compact construction for easy carry
- · Orient-able in any direction
- · Wearable via shoulder sling slot

EASY OPERATION

- · Easy 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

- · Only 1 sinapi chest drain unit for patient's hospital stay.
- Evacuates patient's fluids/air efficiently for shorter hospital stay.
- · Closed system with amenities for less patient complications.

COST-SAVING



- · Less space is taken up in medical waste containers.

XL 200sc

PRODUCT RANGE: XL 200s - Paediatric



XL1000s Suction Control



XI 200 - Paediatric







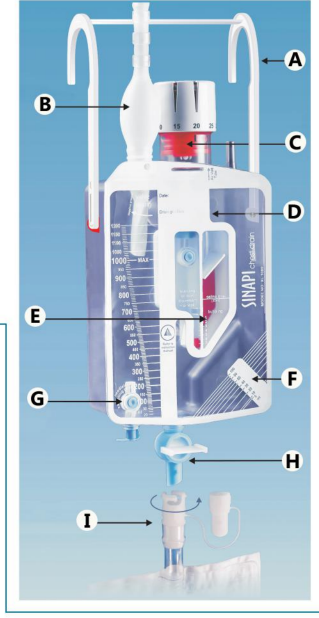




FEATURES:

- A. Compact Hanger
- B. Suction buld applies manual suction
- C. Red bellows provides visible feedback of actual suction applied
- D. Innovative spillage protection
- E. Air leak indicator
- F. Accurate volume measurement
- G. Needle free sampling
- H. Large diameter drainage tap
- I. Drainage bag with bayonet connector

XL 1000



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 No.
1	XS50	Sinapi Mobile Compact Chest Drain for Air Leak Only	Adult/ Child	Mobile/ Outpatient	Air	50	0.1			1
2	XS100	Sinapi Mobile Chest Drain w/ disposable drainage bag & sling	Adult/ Child	Mobile/ Outpatient	Air/Fluid	400	0.1			1
3	XL200	Sinapi Pedia Bedside Chest Drain	Child	Bedside	Air/Fluid	400	1.1			1
4	XL200S	Sinapi Pedia Bedside Chest Drain w/ Suction Control	Child	Bedside	Air/Fluid	400	1.1	YES		1
5	XL200SC	Sinapi Pediatric Bedside Chest Drain: standard tube length, suction control, tube roller, negative vent	Child	Bedside	Air/Fluid	400	1.1	YES	YES	1
6	XL1000	Sinapi Adult Bedside Chest Drain w/ extra long tube	Adult	ICU/Trauma	Air/Fluid	1000	1.5			1
7	XL1000S	Sinapi Adult Bedside Chest Drain: Extra long tube, suction control	Adult	ICU/Trauma	Air/Fluid	1000	1.5	YES		1
8	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
9	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
10	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
11	D001	Disposable Drainage Bag - 1000ml (30 units per inner)	Any	All	Fluid	1000	N/A			