



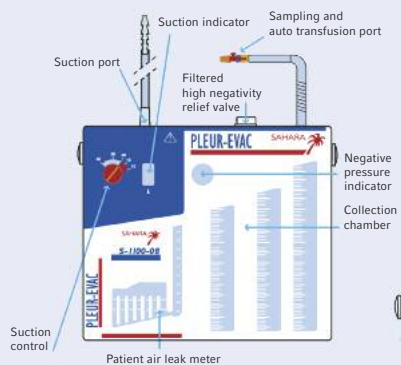
PLEUR-EVAC S-1100-08LF/S-1130-08LF

Single use thoracic drainage unit

MAXIMAL SECURITY

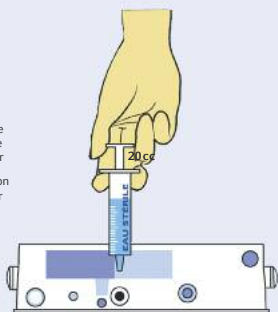
The Pleur-Evac® Sahara is a dry suction control device which operates without water with optimal patient protection thanks to its one way valve.

1 Presentation



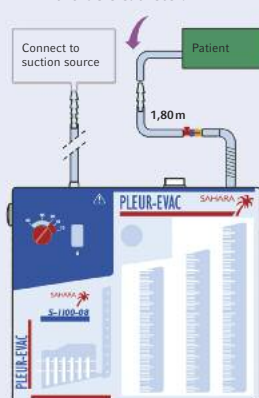
2 Preparation

For pneumothorax diagnosis, inject 20cc of sterile water with a syringe.

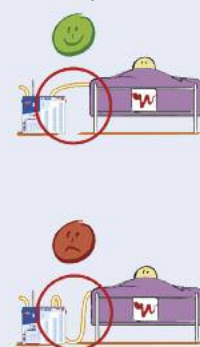


SET UP

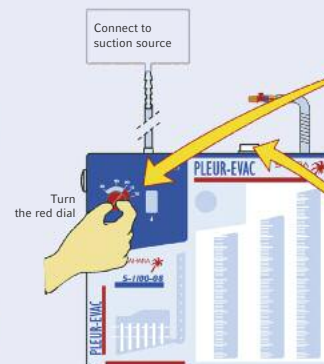
1 Connect to the patient thoracic catheter.



2 Avoid dependent loops in the patient's tubing.



3 Connect the small tube to the suction source fit with: either a manometer or a suction regulator



4 Desired suction level is attained when orange float appears in window.



5 To decrease suction level, turn dial clockwise and relieve negativity with the high negativity relief valve.



DIAGNOSIS

When bubbling appears, presence of air leak or pneumothorax

1



Negative pressure or suction exists in the collection chamber when "yes" can be seen in the indicator window.

2



Without suction and without visualization of "yes" presence of positive pressure.

3



MAXIMAL SECURITY FOR YOUR PATIENT

Patient safety even when unit tips over thanks to its one way valve.

