

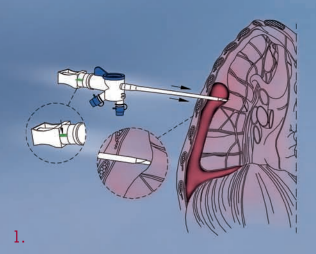
BEST SOLUTION FOR PERCUTANEOUS DRAINAGE

It's easier and safer with UNICO®, the advanced drain for thoracic procedures.

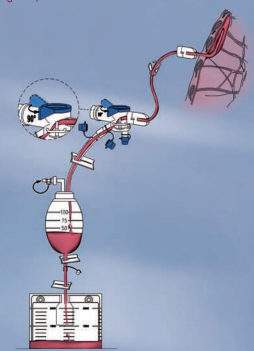


UNICO® equipped with an extension line allowing optimal post-op care patient management, even lying down, improving patient comfort and reducing the work of the hospital staff.





Insert the needle in the cavity of the patient. The bevelled tip of the Verres needle retracts during insertion as shown by the "green" indicator. (Figure 1)

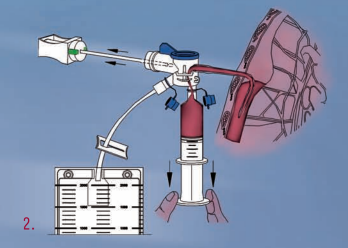


Using the silicone reservoir, reaching a negative pressure of $-20\,\mathrm{cmH_20}$, air leakage from the patient can be monitored. (Figure 3)

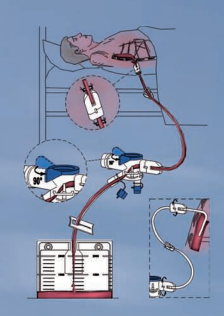
3.

Product Description	Code	Pieces per box
Percutaneous Set - CH9	10800	5
Percutaneous Set - CH12	10801	5
Percutaneous Set with extension line - CH9	10802	5
Percutaneous Set with extension line - CH12	10803	5

Accessories	Code	Pieces per box
Stylet CH 9 for code 10800/10802	10809	10
Stylet CH 12 for code 10801/10803	10811	10
Silicon bulb for air leakage monitoring	10808	10
Drainage bag	12019	25



After selecting the final position of the drainage device, remove the needle. Thanks to the integrated non-return valve, drainage and liquid collection can be performed using the syringe with an easy "pull and push" manoeuvre. (Figure 2)



4.

The extension line allows better drainage control with clear advantages. The patient can be comfortably positioned even lying down. Meanwhile this feature prevents the formation of haematoma and necrosis of the tissue, which may arise in post-surgery. (Figure 4)



