



Hyperbaric Mucus Aspirator

Ref : CX 5722



Description of the equipment:

The mucus aspirator is used to suction secretions, mucus, or fluids present in the patient's respiratory tract.

The aspirator functions by creating controlled negative pressure, which allows for precise suction of substances to be evacuated outside the hyperbaric oxygen therapy chamber under pressure.

It is equipped with an adjustment button to control the suction value and a vacuum gauge for monitoring purposes, enabling its use at various depths. There is an on/off switch to activate or interrupt the suction with a simple press.

It connects to a standard vacuum source using a lockable adapter.

The hyperbaric mucus aspirator has been validated for use in hyperbaric oxygen therapy chambers and emergency recompression chambers.

The system consists of:

- 1) Vacuum regulator (CX 1683)
- 2) Safety jar (CX 1684)
- 3) Antibacterial filter (CX 1685)

COMEX SAS

36 boulevard de l'Océan – CS 80143 13275 MARSEILLE - Cedex 09 - France

Tél : +33 4 91 29 75 08 - Fax : +33 4 91 29 75 50

@mail : contact@comex.fr – Website : comex.fr