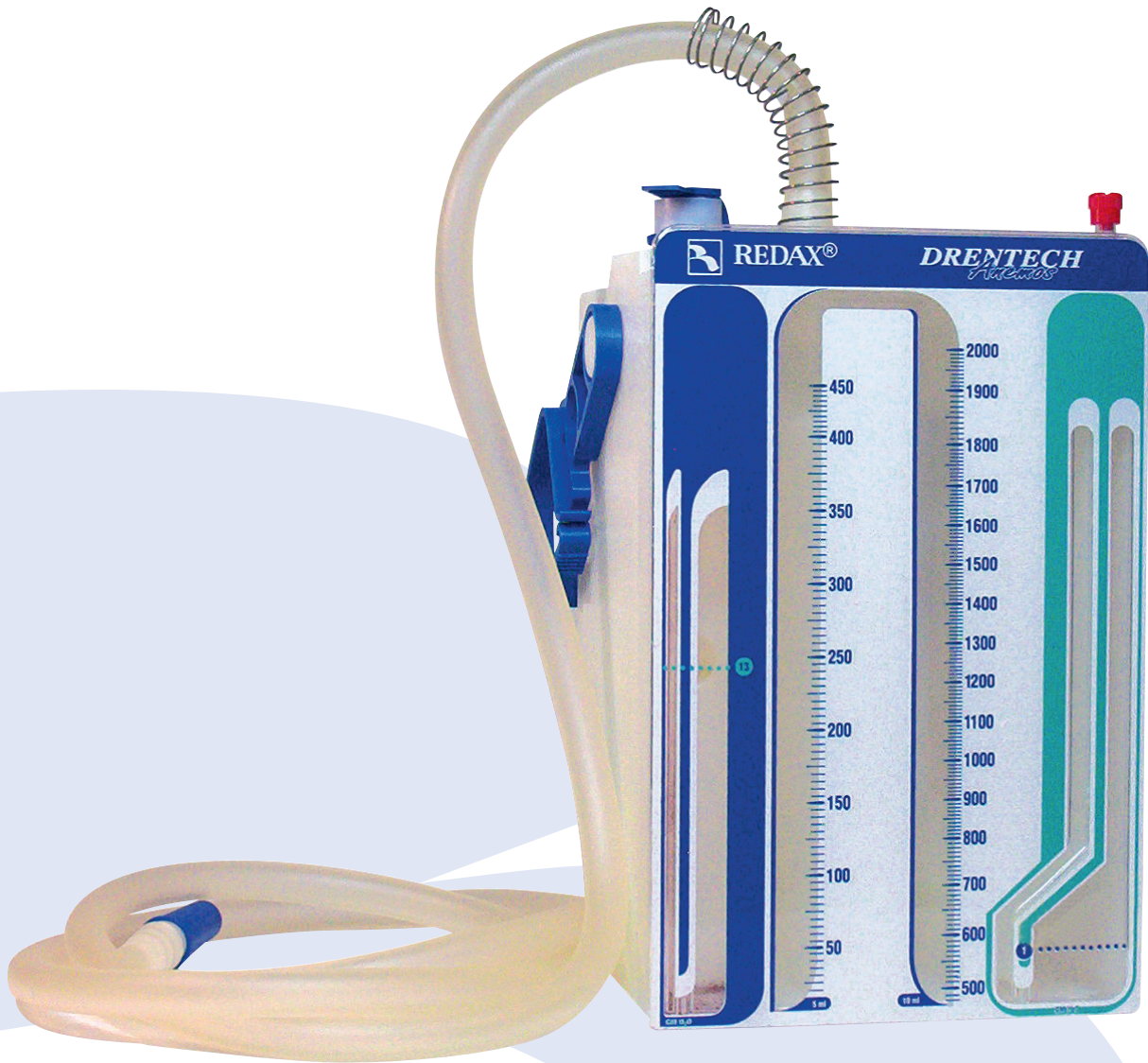


dall'esperienza, le nuove tecnologie del drenaggio

## THORACIC DRAINAGE FOR PNEUMONECTOMY



A compact and functional device for a balanced pneumonectomy drainage.



Favors return of thoracic mediastinic equilibrium after total lung resection procedure.



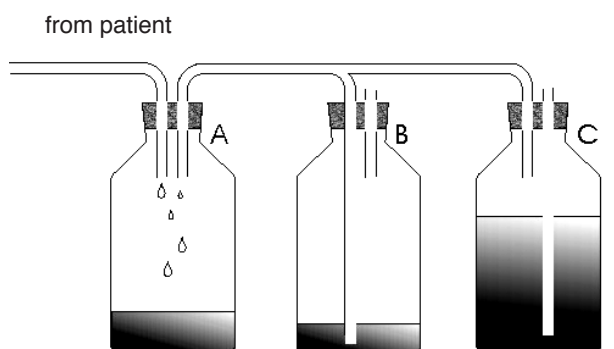
Antibacterial filters positioned on both positive and negative pressure valves for contamination protection.







# DRENTECH Anemos

Anemos is a single use device totally dedicated to pneumonectomy procedure follow up. It is based on gravity operation and the combined action of two separate underwater seals. The system collects exudates from pleural cavity and at the same time maintains proper equilibrium in the mediastinic zone. Using Anemos it's possible to avoid mediastinic area shifting and aid remaining lung in returning to a normal breathing dynamic.

Pneumonectomy balanced drainage system maintains pleural cavity pressure between +1 and -13 cmH<sub>2</sub>O.



## FEATURES:

-  Anemos is composed of 3 chambers: a collection chamber with capacity of 2000 ml; two underwater valves for controlling both negative and positive pressure.
-  The first underwater valve for the negative pressure maintains regulated at -13 cmH<sub>2</sub>O the maximum negative level allowed in pleural cavity.
-  The second underwater valve for the positive pressure maintains at +1 cmH<sub>2</sub>O the maximum positive level allowed in pleural cavity.
-  System complete with latex free tubing and adaptor for connection to thoracic catheter.

Product description	Code
Anemos - Thoracic Drainage Pneumonectomy	10101

Single use, sterile - Packing: 4 units per box



# REDAX®

Redax srl  
Via Volta, 51 - 41037 Mirandola (Mo) ITALY  
tel. +39 0535 611673 - fax +39 0535 23224  
e-mail: info@redax.it