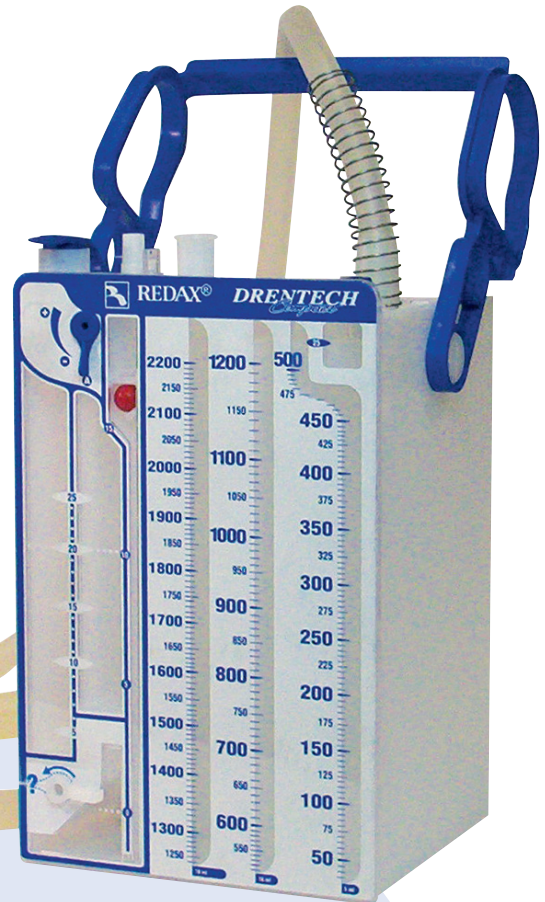
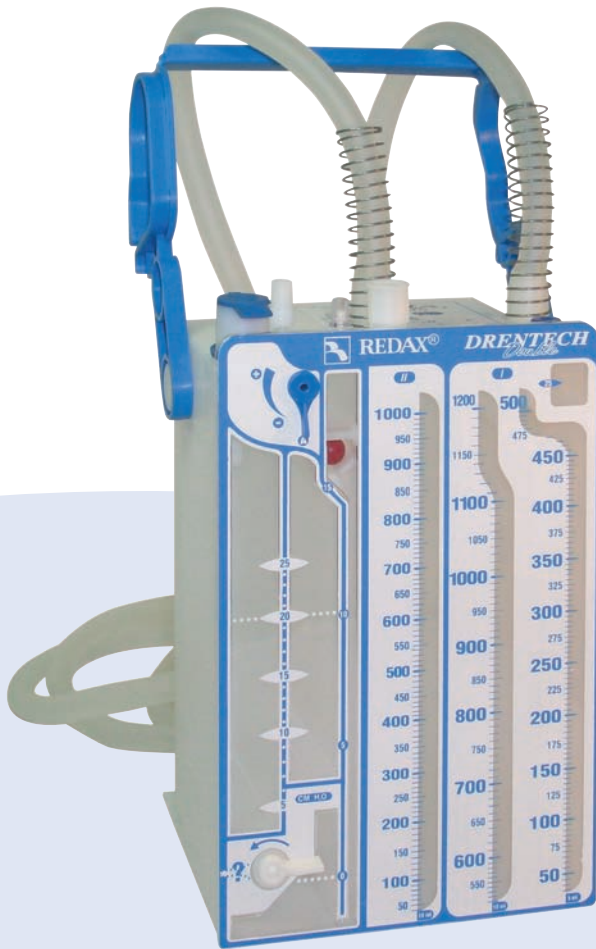







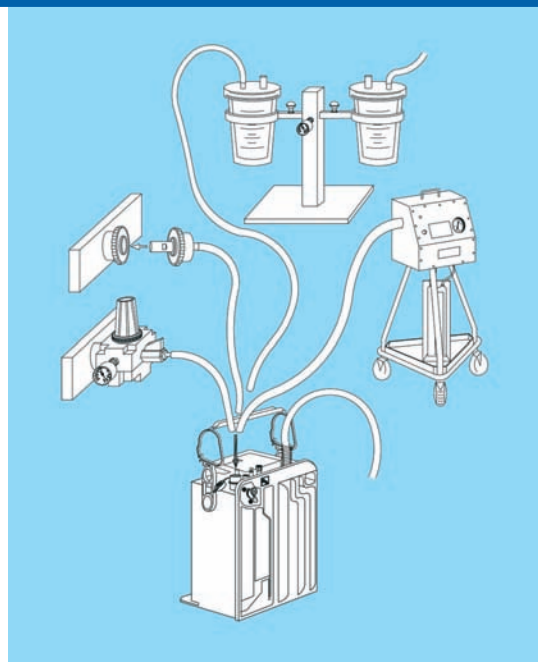
dall'esperienza, le nuove tecnologie del drenaggio

DRENTECH RANGE - CHEST DRAIN WITH WATER COLUMN VACUUM CONTROL



-  A stable, solid design for the most compact device in chest drainage applications. Reduced size, lightness and stability guarantee a higher enduser safety, with no risk of fluid leaks.
-  Drainage controls vacuum via water column regulation. It's suitable for both adult and pediatric applications, thanks to its precise and easy to read graduated scale.
-  Unique system equipped with an Auto Regulation system that maintains proper flow rate at all times. It allows for proper bubbling regulation, independent of vacuum and flow and limiting moisture loss and contamination of centralized vacuum source.
-  Chest drain is practical to use and frees staff from monitoring and managing the vacuum source.
-  Thanks to the solid built in handle, system can be fixed to patient bed, allowing for easy transportation and patient movement.










AUTO REGULATION SYSTEM:

thanks to this innovation, Redax DrenTech Chest Drains once connected to vacuum source, do not require any additional vacuum and regulation operation. There is no need for further knobs or other devices. System is supplied with the Auto Regulation already pre-set on "A", ready for connection to vacuum source.

BENEFITS:

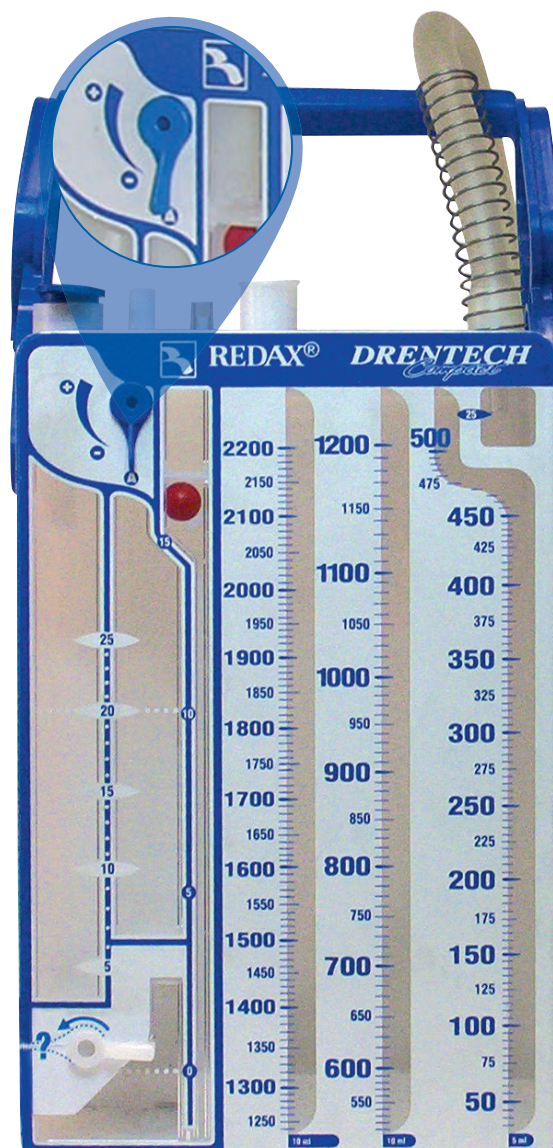
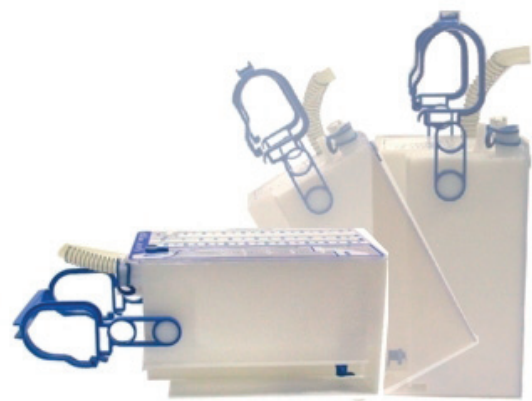
- limited staff involvement in chest drain management;
- no need for refilling water column chamber;
- less control of proper bubbling;
- no risk of water aspiration, moisture loss;
- no need to reset when system is moved between hospital areas.

MAIN FEATURES:

-  **WATER MANOMETER** allowing vacuum tuning from -5 to -25 cm H₂O.
-  **UNDERWATER SEAL CHAMBER** to allow air leaks monitoring and reading of negative pressure in patient's chest cavity.
-  **NEGATIVE RELIEF VALVE** allowing filtered release of negative pressure at push of a button.
-  **SAFETY VALVE** for the automatic relief of positive pressure.
-  **SELF SEALING CAP** for diagnostic sampling.

HORIZONTAL POSITIONING:

System can be placed in horizontal position, for short periods, such as during patient's transportation without any fluid leaks or mixing of the same inside the various chambers.



Product Descriptions	Code
Compact - 3 Chambers Chest Drainage	10105
Compact - 3 Chambers Chest Drainage & Clamp	10106
Double - 4 Chambers Chest Drainage	10102
Double - 4 Chambers Chest Drainage & Clamp	10103

Single use, sterile - Packing: 4 units per box