

DRENTECH VARIANT Dry System

- Accurate suction therapy selection by means of mechanical valve
 Suction selection range from -5 cmH₂O to -40 cmH₂O
 One step set up
 Silent and efficient operation
 Red floater window shows system proper working under suction
 Automatic integrated vacuum flow regulation
 NEW! Vacuum Flow consumption up to max 6L/min, correct operations guaranteed even in case of very low vacuum.
 Under water seal chamber clearly visible for air leak detection

Drentech Variant	code 10112
Drentech Variant Double patient tube	code 10119





by means of dedicated accessories















DRENTECH™ CHEST

- Simple and secure single bottle system available in two versions:
 Fixed Rod - Adjustable Rod
- Total collection capacity 2300 ml

 The system is pre assembled and provided with clear visibility of underwater seal valve on front panel. Easy detection of air leakage
- Possibility to combine with Drentech MOBILE pump for early mobilization of the patients

Drentech Chest - Single Bottle System w/fixed rod ____ code 10190

Drentech Chest - Single Bottle System w/adjustable rod ___ code 10191





DRENTECH™ **ANEMOS**

Redax pneumonectomy balanced drainage system designed to provide surgeons with an effective and safe way to re-establish intrapleaural pressure following pneumonectomy.

- A negative pressure regulation chamber for minimum pressure

Drentech Anemos code 10101





Two chambers thoracic drainage system provided with:

- One underwater seal chamber One collection chamber, fine scale graduation
- and bold visible number
- Total collection capacity 2200 ml
 Versatile standard system to be used with
 portable suction units
 (Drentech PalmEVO and Drentech MOBILE),
 wall suction by means of thoracic suction regulator
- gravity
 Perfect choice for FAST TRACK surgery and
- early patient mobilization

e 3 E	vo version			
e 3				





sample port

ACCESSORIES



NEONATAL AND PAEDIATRIC CONNECTION TUBE

Patient tube suitable for all Redax thoracic drainage systems, provided with an Heimlich Valve close to chest tube to prevent risks of air and liquids backflow to patients.

Neonatal tubing _____ code 10564 _____ Pz 20

ACCESSORIES	DESCRIPTION	SIZE	CODE
	Symmetric connector for chest drain tube	CH/Fr 20 ÷ 36	10507 50 PIECES PER BOX
A	Connector for chest drain tube	A CH/Fr 18 + 24	10527 50 PIECES PER BOX
	Fresh sample needleless sampling port		10566 50 PIECES PER BOX
	Cap for chest drain disposal		10529 50 PIECES PER BOX
A	Y-connector	A CH/Fr 24 ÷ 32	10515 50 PIECES PER BOX













DRENTECH™ LINE

Continuous upgrading and innovation in thoracic drainage technology, make Redax a trusted brand for cardio-thoracic surgery drainage systems. All range features:



drainage systems

for cardio thoracic surgery

- Once the desired suction therapy is selected, both WET and DRY chest bottles are provided with an integrated automatic vacuum regulation system which sets the ideal vacuum flow.

 • Thanks to this technology, hospitals staff no longer need to
- control vacuum from the wall.
- DRY VERSION FLOW RATE CONSUMPTION UP TO MAX 61/min





- User friendly set up instruction on front panel
- Collection chamber 2100 ml with fine scale graduation and bold readable numbers.







• NEW NEGATIVE PRESSURE RELEASE VALVE ONE SELF SEALING PORT FOR TWO PURPOSES:

- water seal valve filling (syringe included)
- high negativity release









NEW! Color Code to identify different families

DUNE COMPACT CHEST SIMPLE



