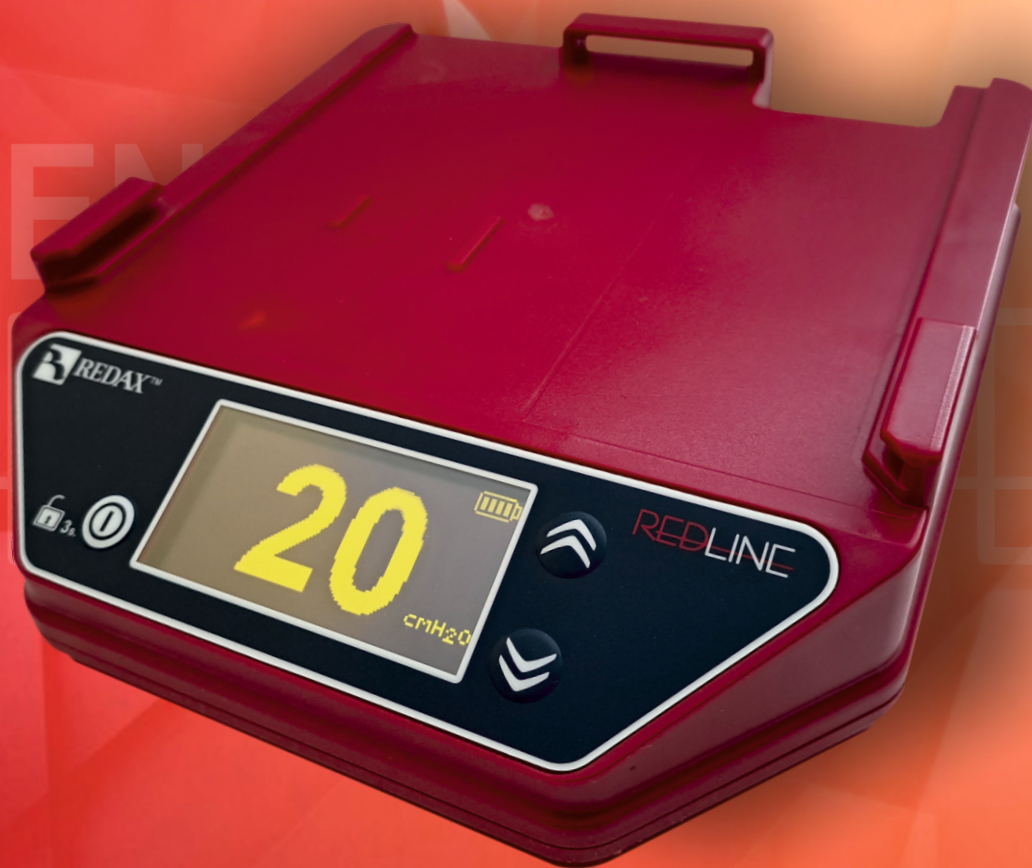


# DRENTECH™ REDLINE

PORTABLE VACUUM UNIT  
FULLY INDEPENDENT  
FROM ANY SUCTION SOURCES



 **EU-MDR**   
2017/745



**REDAX™**  
new drainage technologies born of experience

# DRENTECH™ REDLINE

## Redline VACUUM UNIT

### TECHNICAL SPECIFICATIONS

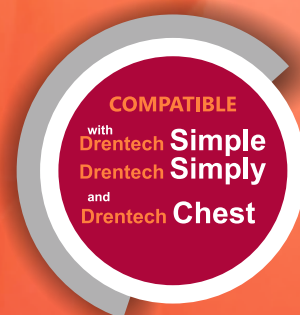
- Negative pressure adjustable from 0 up to -60 cmH<sub>2</sub>O (0 to -6kPa)
- OLED Display always visible in every external light condition
- Integrated anti-tilting sensor stops the pump in case of accidental fall
- Battery autonomy of 40h, IP44 Certified

### FEATURES and BENEFITS

- Early patient mobilization and less work-load for the hospital staff
- Uninterrupted suction therapy during every post-op stage
- Possibility to choose between suction or gravity drainage
- Light, noiseless, and stable device

### DISPOSABLE CHEST DRAIN

- The right capacity for every treatment (400, 1200, 2200 ml)
- Underwater seal valve separated from collection chamber
- Clear visibility of Patient air-leakage
- Suitable for both adult and pediatric use



## Drentech Redline

Kit portable chest drainage vacuum unit

Packaging: 1 unit for box

code 10188

## Chest unit protection filter

Packaging: 36 unit for box

code 10539



**REDAX™**

REDAX s.p.A. - Via Galileo Galilei, 18  
46025 Poggio Rusco (MN) ITALY  
Tel. +39 0386 830582 Fax +39 0386 51898  
E-mail: info@redax.it - www.redax.it