NEW! Packaging: 4 units for box
Drentech Variant Double patient tube ___________________ code 10119
Drentech Variant_____________________________________ code 10112

- Suction selection range from -5 cmH2O to -40 cmH2O
- Under water seal chamber clearly visible for air leak detection
- Operations guaranteed even in case of very low vacuum.
- Automatic integrated vacuum flow regulation
- Red floater window shows system proper working under suction
- Silent and efficient operation
- One step set up

NEW! Packaging: 4 units for box
Drentech Compact with paediatric Y connector _________ code 10107PX
Drentech Compact Double patient tube __________________ code 10102
Drentech Compact __________________________________ code 10105

- Possibility to halve the selected suction just by a simple action,
- Water seal chamber clearly visible for air leak detection
- Patented water column manometer
- Automatic bubbling regulation

Extremely versatile wet system:

DRENTECH™

- Accurate suction therapy selection by means of mechanical valve
- READY TO USE
- Standard thoracic drainage system with Redax original design,
- Total collection capacity 2200 ml
- Two chambers thoracic drainage system provided with:
  - One collection chamber, fine scale graduation
  - One underwater seal chamber
  - One collection chamber, bold visible number

- Adjustable Rod
- Fixed Rod

Simple and secure single bottle system available in two versions:

DRENTECH™

- Large collection chamber over 2000 ml
- The system is pre assembled and provided with clear visibility of
  - Intrapleural pressure following pneumonectomy.
- The system is composed of:
  - A negative pressure regulation chamber for minimum pressure
    limitation (-13cmH2O);
  - A positive pressure regulation chamber for maximum pressure
    limitation (+1cmH2O);
  - A positive pressure regulation chamber for maximum pressure
    limitation (+13cmH2O);
- Provide surgeons with an effective and safe way to re-establish
  early patient mobilization
- Possibility to combine with Drentech MOBILE pump for early
  patient mobilization
- Perfect choice for FAST TRACK surgery and
  - gravity
  - portable suction units
- Versatile standard system to be used with
- Total collection capacity 2300 ml
- Two chambers system with adjustable rods
- One collection chamber, fine scale graduation
- One underwater seal chamber
- One collection chamber, bold visible number

DRENTECH™

- Simple 3 __________________________________________ code 10128
- Simple 3 Evo version Double patient tube________________ code 10129
- Simple 3 Evo version _________________________________ code 10125

- Simple 3 __________________________________________ code 10128
- Simple 3 Evo version Double patient tube________________ code 10129
- Simple 3 Evo version _________________________________ code 10125

DRENTECH™

- Mobile____________________________________________ code 10184
- Mobile Pump______________________________________ code 10185
- Auto MoBile______________________________ code 10186

- On board suction stations designed to
  - be used in different settings
  - be used in different settings
- Fac Simile
- Video tutorial

DRENTECH™

- Anemos __________________________________________ code 10101
- Chest - Single Bottle System w/adjustable rod____ code 10191
- Chest - Single Bottle System w/fixed rod ________ code 10190

- Anemos __________________________________________ code 10101
- Chest - Single Bottle System w/adjustable rod____ code 10191
- Chest - Single Bottle System w/fixed rod ________ code 10190

- Anemos __________________________________________ code 10101
- Chest - Single Bottle System w/adjustable rod____ code 10191
- Chest - Single Bottle System w/fixed rod ________ code 10190
**ACCESSORIES**

**NEONATAL AND PAEDIATRIC CONNECTION TUBE**

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>Code</th>
<th>Pcs/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh sample collection</td>
<td>CH/Fr 20 ÷ 36</td>
<td>10507</td>
<td>50</td>
</tr>
<tr>
<td>Fresh sample collection</td>
<td>CH/Fr 15 ÷ 19</td>
<td>10527</td>
<td>50</td>
</tr>
<tr>
<td>Fresh sample collection</td>
<td>CH/Fr 21 ÷ 28</td>
<td>10529</td>
<td>50</td>
</tr>
<tr>
<td>Cap for chest drain disposal</td>
<td>-</td>
<td>10515</td>
<td>50</td>
</tr>
</tbody>
</table>

**NEONATAL TUBING**

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 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.
- Earlier removal of one drain in double tube systems.

**DOUBLE COLLECTION CHAMBER**

With numbered tube. To identify relevant collection chamber and connected catheters.

**SAMPLING PORT**

- Needleless access inlet
- Sample port

**NEW MULTIFUNCTION SLIDING CLAMP**

- Fully MRI Compatible
- New color code to identify different families

**NEW!” Color Code**

- Detachable tube fully accessorized
- Lock In: directly on the system
- Improves interchangeability among all models and flexibility during setup in operating theater.

**NEW! Double Collection Chamber**

- With numbered tube. To identify relevant collection chamber and connected catheters.