- capacity: 2500 ml
- suction control adjustable from 5 to 25 cmH₂O
- internal knock-over labyrinthic pathway:
  - it allows the water level to be recovered in the event of an accidental knock-over;
  - it guarantees that no spill over occurs between water seal and collection chamber in the event of an accidental knock-over
- patented bulkheads in the suction control chamber to guarantee that no “water spill over” occurs while system is bubbling (working mode)
- flexible, safe, easy-to-hang hooks
Available Single and Dual Collection

- Capacity: 2500 ml
- Suction control adjustable from 5 to 40 cmH₂O
- Internal knock-over labyrinthic pathway:
  - It allows the water level to be recovered in the event of an accidental knock-over;
  - It guarantees that no spill over occurs between water seal and collection chamber in the event of an accidental knock-over
- Patented bulkheads in the suction control chamber to guarantee that no "water spill over" occurs while system is bubbling (working mode)
- Flexible, safe, easy-to-hang hooks
• It allows ACCUMULATE the volume of Patient’s air shed during time, thus, it helps to point out the “small” air leak, commonly not visible and managed with popular instantaneous systems.

• It’s a UNIVOCAL METER.

• It maintains the WATER SEAL PROTECTION, besides, the drainage is always working, evacuating fluid and air from the pleuric mediastinal cavity.

THE SEQUENCE TO DETECT THE VOLUMETRIC AIR LEAK METER IS THE SAME FOR VENICE AND ROME

VOLUMETRIC AIR LEAK METER (AIR LEAK INDICATOR DURING TIME)

1. START
2. BUBBLING MODE
3. VOLUMETRIC MODE
4. TIME  FLOW
   3 sec  900 ml/min
   5 sec  540 ml/min
   7 sec  385 ml/min
   9 sec  300 ml/min
  12 sec  225 ml/min
  15 sec  180 ml/min
  20 sec  135 ml/min
  30 sec  90 ml/min
  45 sec  60 ml/min
  60 sec  45 ml/min
  90 sec  30 ml/min
  2 min  22 ml/min
  3 min  15 ml/min
  4 min  11 ml/min
  5 min  9 ml/min
  7 min  6.5 ml/min
  9 min  5 ml/min
 12 min  4 ml/min

Demo video available at www.chestdrainage.com
VENICE PAEDIATRIC

- Low vacuum control
- Large, easy-to-read graphics
- Possibility to MONITOR and MEASURE the air leakage
- Patient-friendly graphics
- Venice is a Wet suction control-wet seal
  Paediatric chest drain.

Thanks to its small (200ml) collection chamber, it could be safely used in:
- Paediatric patients and Infant patients

BALANCED DRAIN

THE BALANCE DRAIN IS USED IN A PNEUMONECTOMY (OR PNEUMECTOMY) SURGICAL PROCEDURE

Characteristics
1. Collection chamber capacity 2500ml
2. Positive pressure control chamber (0 ÷ 25 cmH₂O)
3. Negative pressure control chamber (0 ÷ 25 cmH₂O)
4. Sterilizing filter for atmospheric air
VENICE P.A.S. & ROME P.A.S.
is an autotransfusion device dedicated to the post operative cardiac surgery.

COLLECTION AND REINFUSION OF THE BLOOD

- Maintaining sterility of the blood recovered and then reinfused back to the Patient.
- Possibility of closed reinfusion circuit even during the drainage phase.
- High filtering efficiency of the blood filters.
- Safety against possible contamination of the environment by the recovered blood.
- Easy of use
VENICE P.A.S.

**SYSTEM DESCRIPTION**

- **capacity**: 2500 ml
- **blood macro filtration**
- **transfer blood capacity**: 1350 ml
- **suction control adjustable** from -5 to -25 cmH₂O
- **dedicated interface** to cell saver machine
- **internal knock-over** labyrinthic pathway:
  - it allows the water level to be recovered in the event of an accidental knock-over;
  - it guarantees that no spill over occurs between water seal and collection chamber in the event of an accidental knock-over
- **patented bulkheads in the suction control chamber** to guarantee that no “water spill over” occurs while system is bubbling (working mode)
- **flexible, safe, easy-to-hang hooks**

ROME P.A.S.

**SYSTEM DESCRIPTION**

- **capacity**: 2500 ml
- **blood macro filtration**
- **transfer blood capacity**: 1350 ml
- **dry suction control adjustable** from -10 to -40 cmH₂O
- **dedicated interface** to cell saver machine
- **internal knock-over** labyrinthic pathway:
  - it allows the water level to be recovered in the event of an accidental knock-over;
  - it guarantees that no spill over occurs between water seal and collection chamber in the event of an accidental knock-over
- **flexible, safe, easy-to-hang hooks**

Dry suction regulator
Suction is operative when green ball appears into the window
<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>N°/PACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU3601</td>
<td>VENICE chest drainage Single collection</td>
<td>04</td>
</tr>
<tr>
<td>EU3602</td>
<td>VENICE chest drainage Dual collection</td>
<td>04</td>
</tr>
<tr>
<td>EU3611</td>
<td>VENICE chest drainage Single collection with VALM (Volumetric Air Leak Meter)</td>
<td>04</td>
</tr>
<tr>
<td>EU3612</td>
<td>VENICE chest drainage Dual collection with VALM (Volumetric Air Leak Meter)</td>
<td>04</td>
</tr>
<tr>
<td>EU3615</td>
<td>VENICE chest drainage Single collection with VALM and quick connectors</td>
<td>04</td>
</tr>
<tr>
<td>EU3621</td>
<td>ROME chest drain Single collection</td>
<td>04</td>
</tr>
<tr>
<td>EU3622</td>
<td>ROME chest drain Dual collection</td>
<td>04</td>
</tr>
<tr>
<td>EU3631</td>
<td>ROME chest drain Single collection with Volumetric Air Leak Meter (VALM)</td>
<td>04</td>
</tr>
<tr>
<td>EU3632</td>
<td>ROME chest drain Dual collection with Volumetric Air Leak Meter (VALM)</td>
<td>04</td>
</tr>
<tr>
<td>EU3635</td>
<td>ROME Single collection with VALM and quick connectors</td>
<td>04</td>
</tr>
<tr>
<td>EU3636</td>
<td>ROME Dual collection with VALM and quick connectors</td>
<td>04</td>
</tr>
<tr>
<td>EU3604</td>
<td>VENICE CHEST DRAIN P.A.S. (Chest drain for Autotransfusion)</td>
<td>04</td>
</tr>
<tr>
<td>EU3624</td>
<td>ROME CHEST DRAIN P.A.S. (Chest drain for Autotransfusion)</td>
<td>04</td>
</tr>
<tr>
<td>EU3188</td>
<td>REINFUSION SET P.A.S. (750 ml bag + 40µm Goccia Filter with Reinfusion Line)</td>
<td>10</td>
</tr>
<tr>
<td>EU3211</td>
<td>REINFUSION BAG P.A.S.</td>
<td>15</td>
</tr>
<tr>
<td>EU3208</td>
<td>P.A.S. CONNECTOR TO CELL SEPARATOR with 3/8&quot;F - 1/4&quot;M</td>
<td>15</td>
</tr>
<tr>
<td>EU3275</td>
<td>P.A.S. CONNECTOR TO CELL SEPARATOR with 1/4&quot;F</td>
<td>25</td>
</tr>
<tr>
<td>EU3613</td>
<td>Paediatric VENICE chest drain</td>
<td>04</td>
</tr>
<tr>
<td>M033030/1</td>
<td>Pneumectomy balanced drainage</td>
<td>06</td>
</tr>
</tbody>
</table>

User’s training at [www.chestdrainage.com](http://www.chestdrainage.com)

Rev. 08 / 2012 GB

---

**Environment Care**

**CUSTOM SOLUTIONS**

Distribuito da
Distributed by
Vertreibe par
Distribuido por

© Copyright 2010 by Eurossets S.r.l. - Cataloghi, prodotti, immagini e contenuti possono essere diversi dalla versione attuale senza notifica.