BLOOD BAG

Halley Medical Supplies

www.halleymedical-uk.ae
EuroLab range of products is one of the brands of HMS Ltd. EuroLab products are selected meticulously by understanding the needs of the customer and manufactured through OEM; we ensure that the products comply with international standards to provide the best of quality HMS with its EuroLab range of products aims to be your trusted partner for all the laboratory needs. Presently EuroLab products include Laboratory consumable, Laboratory/Pharmaceutical chemicals and the products in the pipeline are Rapid tests, Laboratory Instrument, Equipments and related Reagents/Controls/... etc.

Vision
Our vision is to continually identify the need of healthcare industry and provide the high quality cost-effective products and solution for the betterment of life of each individual.

Mission
Our mission is to be a leading manufacturer and supplier of high quality, cost effective healthcare products from best of factories around the world and be the leader in providing products and solutions for the patients and medical fraternities.
EuroLab range of products is one of the brands of HMS Ltd. EuroLab products are selected meticulously by understanding the needs of the customer and manufactured through OEM; we ensure that the products comply with international standards to provide the best of quality HMS with its EuroLab range of products aims to be your trusted partner for all the laboratory needs. Presently EuroLab products include Laboratory consumable, Laboratory/Pharmaceutical chemicals and the products in the pipeline are Rapid tests, Laboratory Instrument, Equipments and related Reagents/Controls/... etc.

**Vision**

Our vision is to continually identify the need of healthcare industry and provide the high quality cost-effective products and solution for the betterment of life of each individual.

**Mission**

Our mission is to be a leading manufacturer and supplier of high quality, cost effective healthcare products from best of factories around the world and be the leader in providing products and solutions for the patients and medical fraternities.
Basic configuration of Blood Bags

Options

- Vacuum tube holder and sampling bag
- Vacuum tube holder for platelet
- Needle guard for red cell
- Vacuum tube holder for whole blood
- Platelet storage bag (for platelet storing 5 or 7 days)
- Transfer Spike
- Donor Needle (16G/17G/18G/20G)

Darwing

- Anticoagulant solution
- Primary bag
- Satellite bag(s)

<table>
<thead>
<tr>
<th>Drawing</th>
<th>Anticoagulant</th>
<th>Primary bag</th>
<th>Satellite bag(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>CPDA-1</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>N/A</td>
</tr>
<tr>
<td>Double</td>
<td>CPDA-1</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>N/A</td>
</tr>
<tr>
<td>Triple</td>
<td>CPDA-1</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>N/A</td>
</tr>
<tr>
<td>Triple</td>
<td>CPDA/SAGM</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>N/A</td>
</tr>
<tr>
<td>Quadruple</td>
<td>CPDA/SAGM</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>N/A</td>
</tr>
<tr>
<td>Quadruple</td>
<td>CPDA/SAGM</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>N/A</td>
</tr>
<tr>
<td>Single transfer</td>
<td>N/A</td>
<td>100 to 600ml</td>
<td>N/A</td>
</tr>
<tr>
<td>Multiple transfer</td>
<td>N/A</td>
<td>100 to 1000ml, 2 to 6 bags</td>
<td>N/A</td>
</tr>
<tr>
<td>Platelet pooling bag</td>
<td>N/A</td>
<td>for pooling of 3 to 12 units of donor platelet</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Basic configuration of Blood Bags

Options
- Vacuum tube holder and sampling bag
- Sampling Device
  - Vacuum tube holder
  - Needle guard
- Leukocyte reduction filter
  - For platelet
  - For red cell
- Platelet storage bag (for platelet storing 5 or 7 days)
- Transfer Spike
- Donor Needle (16G/17G/18G/20G)
- Rolled
- Blow-extruded

Vacuum tube holder and sampling bag

<table>
<thead>
<tr>
<th>Darwing</th>
<th>Anticoagulant solution</th>
<th>Primary bag</th>
<th>Satellite bag(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>CPDA-1</td>
<td>N/A</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Double</td>
<td>CPDA-1</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Triple</td>
<td>CPDA-1</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-1</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Triple</td>
<td>CPDA/SAGM</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-SAGM</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Quadruple</td>
<td>CPDA/SAGM</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-SAGM</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Quadruple</td>
<td>CPDA/SAGM</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-SAGM</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Single transfer</td>
<td>N/A</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-SAGM</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Multiple transfer</td>
<td>N/A</td>
<td>150ml/250ml/350ml/450ml, containing with CPDA-SAGM</td>
<td>● ● ● ● ●</td>
</tr>
<tr>
<td>Platelet pooling bag</td>
<td>N/A</td>
<td>N/A</td>
<td>● ● ● ● ●</td>
</tr>
</tbody>
</table>
**FDA registered Solmed blood bag film**

- The formulations fulfill all international standards including ISO10993, EP, USP and JP.
- Various formulations are available, including DEHP, TOTM and citrate plasticized films.
- Special PVC and polyolefin compounds offer high oxygen and carbon dioxide permeability for platelet storage.
- The compositions of the films have been carefully tested for their blood compatibility.
- Safe and easy to open.
- Can connect with a transfusion set with closure-piercing device in accordance with ISO1135-4 without leakage.
- Flexible and kink resistant tubing.
- Printed with same segment number which is unique for each unit.
- Compatible with universal tube sealer.
- High quality and consistent performance Japanese needle.
- Automatic silicon coating on internal and external surface of cannula.
- Ultra-thin wall, perfect tip bevel, and sharp point.
- Automatic assembling.

**Outlet port and port cover**
- Tamper proof.
- Convenient to write on.

**Snap-to-open tip**
- For highly efficient removal of leukocyte from whole blood, red cell, or platelet.
- The soft filter can be centrifuged with blood bag.

**Leukocyte reduction filter**
- Samples can be taken safely before blood goes to primary bag.

**Sampling bag and vacuum tube holder**
- Stabilize the needle during blood collection.
- Reduce the risk of needle stick injury.
- Facilitate the safe, fast needle withdrawal.

**Package**
- Single Package: Each set in PET compounded vacuum bag.
- Over Package: 3 to 5 single package in aluminum foil compounded bag.
- Shipping Package: Multi-wall Carton.

**Tube**
- Rolled.
- Blow-extruded.

**Bag material**
- FDA registered Solmed blood bag film.
- The formulations fulfill all international standards including ISO10993, EP, USP and JP.
- Various formulations are available, including DEHP, TOTM and citrate plasticized films.
- Special PVC and polyolefin compounds offer high oxygen and carbon dioxide permeability for platelet storage.
- The compositions of the films have been carefully tested for their blood compatibility.

**Needle guard**
- Stabilize the needle during blood collection.
- Reduce the risk of needle stick injury.
- Facilitate the safe, fast needle withdrawal.

**Needle**
- High quality and consistent performance Japanese needle.
- Automatic silicon coating on internal and external surface of cannula.
- Ultra-thin wall, perfect tip bevel, and sharp point.
- Automatic assembling.

**Label**
- Tamper proof.
- Convenient to write on.

**Hanger slits and holes**
- Rolled.
- Blow-extruded.

**Bag profile**
- Rolled.
- Blow-extruded.
· FDA registered Solmed blood bag film
· The formulations fulfill all international standards including ISO10993, EP, USP and JP
· Various formulations are available, including DEHP, TOTM and citrate plasticized films
· Special PVC and polyolefin compounds offer high oxygen and carbon dioxide permeability for platelet storage
· The compositions of the films have been carefully tested for their blood compatibility
· Safe and easy to open
· Can connect with a transfusion set with closure-piercing device in accordance with ISO1135-4 without leakage
· Flexible and kink resistant tubing
· Printed with same segment number which is unique for each unit
· Compatible with universal tube sealer
· Tamper proof
· Convenient to write on
· Stabilize the needle during blood collection
· Reduce the risk of needle stick injury
· Facilitate the safe, fast needle withdrawal
· High quality and consistent performance Japanese needle
· Automatic silicon coating on internal and external surface of cannula
· Ultra-thin wall, perfect tip bevel, and sharp point
· Automatic assembling

**Outlet port and port cover**
- Flexible and kink resistant tubing
- Printed with same segment number which is unique for each unit
- Compatible with universal tube sealer

**Snap-to-open tip**
- For highly efficient removal of leukocyte from whole blood, red cell, or platelet
- The soft filter can be centrifuged with blood bag

**Leukocyte reduction filter**
- Samples can be taken safely before blood goes to primary bag

**Sampling bag and vacuum tube holder**
- FDA registered Solmed blood bag film
- The formulations fulfill all international standards including ISO10993, EP, USP and JP
- Various formulations are available, including DEHP, TOTM and citrate plasticized films
- Special PVC and polyolefin compounds offer high oxygen and carbon dioxide permeability for platelet storage
- The compositions of the films have been carefully tested for their blood compatibility
- Safe and easy to open
- Can connect with a transfusion set with closure-piercing device in accordance with ISO1135-4 without leakage
- Flexible and kink resistant tubing
- Printed with same segment number which is unique for each unit
- Compatible with universal tube sealer
- Tamper proof
- Convenient to write on
- Stabilize the needle during blood collection
- Reduce the risk of needle stick injury
- Facilitate the safe, fast needle withdrawal
- High quality and consistent performance Japanese needle
- Automatic silicon coating on internal and external surface of cannula
- Ultra-thin wall, perfect tip bevel, and sharp point
- Automatic assembling

**Package**
- Single Package: Each set in PET compounded vacuum bag
- Over Package: 3 to 5 single package in aluminum foil compounded bag
- Shipping Package: Multi-wall Carton

**Needle**
- Stabilize the needle during blood collection
- Reduce the risk of needle stick injury
- Facilitate the safe, fast needle withdrawal

**Needle guard**
- High quality and consistent performance Japanese needle
- Automatic silicon coating on internal and external surface of cannula
- Ultra-thin wall, perfect tip bevel, and sharp point
- Automatic assembling
BLOOD BAG

Halley Medical Supplies

www.halleymedical-uk.ae