Compoflex® Basic – The new system for cost conscious customers with a focus on quality and performance

The high quality blood bags are designed for most secure blood collection, separation, preservation and transfusion.

**Blood bag features:**
- Single, double, triple, quadruple blood bag systems available
- Variety of bag sizes and configurations, e.g. top-top and top-bottom systems
- Round bag shape for increased yield of blood components during separation
- 16G siliconized super-thin wall and sharp needles for smooth punctures and high blood flow rates
- CPDA-1 or CPD/SAG-M anticoagulant preservation for 35 days or 42 days whole blood storage, respectively
- Special foil (optional) for platelet storage up to 5 days
- Optional segment number tube laser printing
- Soft flexible kink resistant PVC tubing
- PVC label (tamper proof and writeable)
- Available also with pre-donation sampling system
Compoflex® systems are available as conventional or T & B (Top & Bottom) systems

**Conventional systems**
For easy preparation of plasma, red cell concentrate and platelet concentrate from whole blood.

- High plasma and red cell yields
- Low hemolysis rate related to separation process
- CPD or CPDA-1 as optional whole blood anticoagulant

**Principle of the component separation:**
- a. separate plasma
- b. remove buffy coat into extra bag
- c. add additive solution to red cells
- d. process single donor platelet concentrate from buffy coat

**T & B systems**
For fast preparation of plasma, red cell concentrate and platelet concentrate with high quality.

- Low WBC contamination in all blood components
- Optimal buffy coat removal results in excellent platelet yield
- CPD as whole blood anticoagulant

**Principle of the component separation:**
- a. separate plasma and red cells
- b. process single donor platelet concentrate from buffy coat

The blood bags are produced under most stringent environmental conditions and according to **ISO 3826:2003**. Material proved to be **completely compatible** with blood components (biocompatibility).
Ordering information
For more information, literature, technical details and working instructions as well as for equipment please contact your local sales representative or us.

<table>
<thead>
<tr>
<th>Compoflex® Basic</th>
<th>conventional</th>
<th>T &amp; B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>T11xxx*</td>
<td>-</td>
</tr>
<tr>
<td>Double</td>
<td>T21xxx*</td>
<td>-</td>
</tr>
<tr>
<td>Triple</td>
<td>T33xxx*</td>
<td>T332xxx*</td>
</tr>
<tr>
<td>Quadruple</td>
<td>T43xxx*</td>
<td>T432xxx*</td>
</tr>
</tbody>
</table>

*A variety of different blood bag systems with different sizes, additive and storage solutions are available.