SUITABLE FOR LABORATORY AUTOMATION

BC+™

POSITIVE HEMOCULTURE PROCESSING DEVICE

copangroup.com
BC™+ is a vacuum tube designed to transfer and transport positive hemoculture for subsequent culture or microscopic analysis.

**READY TO USE**

**VISUALLY VERIFIABLE SAMPLE VOLUME ASPIRATION**

**SAMPLE TRANSPORT CONDITIONS:**
8H AT RT

**EASY TRANSFER OF POSITIVE HEMOCULTURE**

**SURFACE FOR AUTOMATIC PROCESSING (WASP™)**

---

**HOW TO USE**

Handle the tube under a laminar flow cabinet

- **Clean** the hemoculture and the BC™+ rubber stoppers with appropriate disinfectant
- **Using a validated piercer,** **pierce the cap** of the hemoculture bottle
- Obliquely holding the bottle and the piercer in one of your hands, with the other hand **insert** the BC™+ in the piercer allowing the BC™+ vacuum aspirate the hemoculture
- After hemoculture is **transferred** in BC™+ tube, turn bottle and BC™+ in horizontal position and remove the BC™+ tube from the piercer
- **Carefully remove** the piercer from the hemoculture tube
- **Check** that the drawn volume of hemoculture in BC™+ tube fits your analysis requirements
- **Use** the sample in BC™+ for bacterial culture or microscopic analyses

---

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2U026S</td>
<td>BC™+ vacuum tube 12x80 mm, red cap</td>
<td>600 pieces - 12 resealable bags of 50 pieces</td>
</tr>
</tbody>
</table>

Please contact customercare@copangroup.com for complete ordering information.

---

This document contains information on products which is targeted to a wide range of audiences and may contain product details or information otherwise not accessible or valid in your country. Please be aware that we do not take any responsibility for accessing such information which may not comply with any valid legal process, regulation, registration or usage in the country of your origin.

©2016 Copan group. All rights reserved. The trademarks mentioned herein are property of Copan.