S-Monovette® POC Collect Kit
Controlled sampling and dispensing

Preventing errors in Point-of-Care testing
The S-Monovette® POC Collect Kit is designed for controlled venous/arterial blood collection from vascular access lines, and controlled (drop-accurate) sample dispensing for point-of-care test cartridges. After sample dispensing, the analyser-ready S-Monovette® can be sent directly to the lab if confirmation testing is required; in the interest of patient blood management, there is no additional blood collection required.

Eliminate or reduce your controllable errors:
• overfilling
• underfilling
• air bubbles
• complicated handling

Three focus hospitals performed a total of over 27,630 Point-of-Care tests. The new S-Monovette® POC Collect Kit reduced the number of controllable errors from an average of 15% - to less than 1%. And without a single overfilled cartridge, which is the most common error nationwide.

**NEW**

### Hospital A - controllable errors lowered to 1.06%

<table>
<thead>
<tr>
<th>Place</th>
<th>Total number of test cartridges</th>
<th>Time Range</th>
<th>Number of non-measured test cartridges</th>
<th>Relative portion of non-measured test cartridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete Hospital</td>
<td>5,015</td>
<td>7 Months</td>
<td>53</td>
<td>1.06 %</td>
</tr>
</tbody>
</table>

### Hospital B - controllable errors lowered to 0.95%

<table>
<thead>
<tr>
<th>Place</th>
<th>Total number of test cartridges</th>
<th>Time Range</th>
<th>Number of non-measured test cartridges</th>
<th>Relative portion of non-measured test cartridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete Hospital</td>
<td>7,976</td>
<td>12 Months</td>
<td>76</td>
<td>0.95 %</td>
</tr>
</tbody>
</table>

### Hospital C - controllable errors lowered to 0.65%

<table>
<thead>
<tr>
<th>Place</th>
<th>Total number of test cartridges</th>
<th>Time Range</th>
<th>Number of non-measured test cartridges</th>
<th>Relative portion of non-measured test cartridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete Hospital</td>
<td>14,639</td>
<td>9 Months</td>
<td>95</td>
<td>0.65 %</td>
</tr>
</tbody>
</table>

The S-Monovette® POC Collect Kit significantly reduces the error susceptibility and provides the end-user process reliability.”

— Lab Manager for 387-bed hospital

**For ALL venous arterial POC samples!**

S-Monovette® POC Collect Kit

- Reduced extra need for test cartridges
- Easy and controlled dispensing
- Decreased turn-around-time
- Improved patient care
- Maximum safety by closed blood transfer

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Kit components:

- **Luer-Lock-Multi-Adapter** for connection to vascular access lines
- **Blunt-Tip Multi-Adapter** for sample dispensing
- **S-Monovette® 1.2 ml Lithium-Heparin** for blood collection and sample dispensing

Order information

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>51.5100.100</td>
<td>S-Monovette® POC Collect Kit:</td>
<td>1 Kit / zipper bag / 50 pcs./case</td>
</tr>
</tbody>
</table>

Instructions for Use

1. Prepare the vascular access for specimen collection according to facility policy. Connect the Luer-Lock Multi-Adapter securely to the vascular access line.

2. **NO click**

3. **STOP**

4. Upright position

5. 1. Discard the first blood droplet(s) according to facility or test requirements and

2. dispense sample into the POC device by grasping the lower piston rim and gently moving the piston forward.