Safety Coated ESR-Vacuum Tubes provide a safer alternative for the collection, transport and analysis of patient blood samples with the Streck ESR-10 Manual Rack and ESR-Auto Plus automated sedimentation rate analyzer.

**Stable**
Safety Coated ESR-Vacuum Tubes preserve the integrity of the patient sample for up to 72 hours when transported and stored at 2 °C-10 °C.

**Convenient**
Only 1.2 mL of whole blood is required.

Safety Coated ESR-Vacuum Tubes are pre-filled with 3.2% Sodium Citrate anticoagulant to ensure the correct dilution when blood is added to the indicated fill line. Patient samples may also be transferred from an EDTA blood collection tube into a safety coated tube.

**Safe**
Safety Coated ESR-Vacuum Tubes provide direct-draw blood collection, which eliminates unnecessary exposure to patient samples. They are designed with an outer Mylar® coating to contain glass and blood specimen in the event of breakage, reducing the risk of injury and potential exposure to bloodborne pathogens.

**Impact Resistant**
Reports from an independent packaging consultant, demonstrate that Safety Coated ESR-Vacuum Tubes are significantly more impact resistant than glass collection tubes, substantially reducing accidental breakage.

**Performance Comparison:**
ESR-Vacuum Tube vs. Safety Coated ESR-Vacuum Tube

Safety Coated ESR-Vacuum Tubes exhibit >99% correlation to whole blood samples analyzed in standard 1.2 mL ESR-Vacuum Tubes.

**Ordering Information**

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Coated ESR-Vacuum Tubes, 1.2 mL (100 tubes)</td>
<td>240377</td>
</tr>
</tbody>
</table>