Optimal blood flow and controlled incision depth

Puncturing a newborn’s heel for blood collection is a crucial step in the process of detecting potentially fatal, congenital diseases. Heel puncturing is an often painful procedure. The Safety-Heel® - Incision Lancet can reduce the pain value and optimise the blood volume. Using inappropriate devices slows the recovery time and could lead to infection that requires special treatment.

Innovative high-speed lancet with patient-friendly, crescent glide-path motion

- Optimal blood flow without additional pressing and massaging
- Ample blood volume
- Significantly reduced pain response
- Carefully controlled incision depth ensures quick healing
- Minimises formation of haematoma
Safety-Heel® Newborn/Preemie - Incision Lancet

Instructions for Use

1. Disinfect the puncture site.
2. Move the device away from the heel after pressing the firing button.
3. Lift the foot to a suitable position and place the lancet against the selected, disinfected puncture site. Position the lancet parallel along the length of the foot and never across the heel, and note that the tip of the triangle points toward the blade exit. Press the firing button.
4. Remove the protective cap.
5. Dispose of the lancet in a suitable sharps container.
6. Wipe away the first blood drop, then fill the collection tube or capillary.

Ordering Information

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Description</th>
<th>Penetration Depth</th>
<th>Incision Length</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>85.1022</td>
<td>Newborns</td>
<td>1.0 mm</td>
<td>2.5 mm</td>
<td>50 / box</td>
</tr>
<tr>
<td>85.1023</td>
<td>Premature babies</td>
<td>0.85 mm</td>
<td>1.75 mm</td>
<td>200 / case</td>
</tr>
</tbody>
</table>