Our 7.5” utility bandage scissors are designed for safe removal of bandages by lifting and sliding underneath bandages using their angled blades and blunt tips.

The bandage scissors are made with stainless steel blades and black polypropylene handles, without any natural rubber latex. The smooth upper blades and serrated lower blades are ideal for cutting through material such as patient clothing, gauze dressing, and bandages. These multipurpose scissors are easy to use and reliable, in environments where speed and precision are often critical.

- Non-sterile and reusable
- Blades made from premium Japanese 420J2 (Type 420) stainless steel, angled at 39 degrees
- Fully autoclavable to 135 °C
- Measured cutting length - 4 cm
- Smaller upper thumb loop (3.0 cm diameter) with larger lower finger loop (diameter of 4.9 cm x 3.5 cm)
- Upper blade - smooth with blunt, rounded tip
- Lower blade - serrated with flattened, blunt, protective tip
- Also available in various handle colors

<table>
<thead>
<tr>
<th>Full Item Description</th>
<th>Part Number</th>
<th>Manufacturer Name</th>
<th>Number of Units in Unit of Sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel Black Bandage Scissors 7.5in</td>
<td>GC111SC</td>
<td>Lung Hsin Scissors Co., Ltd.</td>
<td>25 EA / PK</td>
</tr>
</tbody>
</table>

 Manufactured by Lung Hsin Scissors Co., Ltd.
 Chang Hua Hsien, Taiwan