Reliable, low profile and flexible repair for high ankle sprains
Designed to eliminate complications\textsuperscript{1} associated with rigid screw systems and to sustain expected physiological loads during healing.\textsuperscript{2}

Ankle Syndesmosis Solutions from Smith & Nephew support ankle syndesmotic ligament repair with fibular fractures utilizing suture tape/button construct.

**Innovative design.** Comprised of two stainless steel buttons, one medial and one lateral, connected with ULTRATAPE\textsuperscript{\textregistered} Suture

- **Lateral button**
  - Easily reduced using a one way sliding knot
  - Features a lateral button designed to sit flush in the 3.5mm hole of a Smith & Nephew fracture plate

**Flexible.** Construct is designed to enable micro motion between the tibia and fibula and is also designed to eliminate complications\textsuperscript{1} commonly found with rigid syndesmotic screws.

**Low profile.** No knot stack; lateral knot assembles inside the lateral button.

**Reliable.** Designed to sustain expected physiological loads during the healing period.\textsuperscript{2}

2. Data on File at Smith & Nephew. ITR# 15003214

---

**Ordering information**

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>72204834</td>
<td>INVISIKNOT Ankle Syndesmosis Repair Kit, Fracture* (includes construct and drill)</td>
</tr>
</tbody>
</table>

*Kit does not include a fracture plate. Your Smith & Nephew sales representative can recommend appropriate Smith & Nephew plates to suit the unique needs of each case.

---

Supporting healthcare professionals for over 150 years