## BRENMCOR

brenmoor.com





153 563 3018

# Adult Wristbands **SWIFT250-S**

#### alert-friendly, self-sealing adult printable hospital bracelets

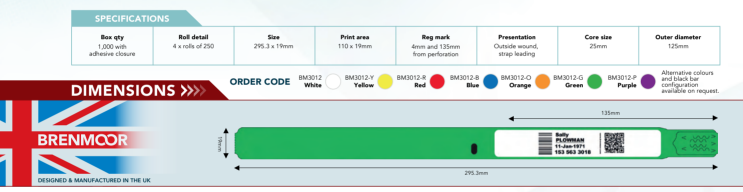
The same slim 19mm profile, economy wristband. Patent-protected, tamper-evident, self-sealing fastener. Plus, attach a coloured tab to this wristband and it transforms into a simple alert system providing hospital staff with increased visual identification of those patients with added concerns, allergies or additional medical care needs. A range of coloured tab options are available for medical teams to select individual alert colours for specific care needs.

- Low cost, self-sealing adult wristband
- Optional, visual identification system for medical care needs
- Use on hospital wards, theatres & outpatients
- Extra comfortable low profile design

• Attachable coloured tabs offer increased alert opportunities

3.6

- Patent protected tamper-evident fastening
- Easy print using common hospital systems
- Select range of vivid colours (others available)



### SWIFT250-SOFT

#### ultra-soft, self-sealing adult printable hospital bracelets



Identical in form and function to all of those in our SWIFT range, but with the added benefit of construction from a custom, ultra-soft material - to provide a patient with the most comfort throughout their hospital stay. Use these with all patients, and specifically with those who are elderly, or those with delicate or thin skin.

- Ultra-soft, comfort, self-sealing adult wristband
- From comprehensive range of adult hospital bracelets
- Use on hospital wards, theatres & outpatients
- Extra comfortable low profile design

- Ideal for short term patient stays / day clinics
- Patent protected tamper-evident fastening
- Requires no expensive inks or ribbons
- Select range of colours and black bar configuration



All BRENMOOR patient identification products are designed for use with Zebra, Toshiba TEC, Citizen, TSC, Maxatech, Intermec, Brother, GoDEX and Avery printer models and will accept GS1 standard barcode formats.

\* life cycle estimated upon normal hospital conditions