LIQUIBAND® Flow Control
The future of wound closure

Precision Minor Wound Closure
A safe and effective method for rapid and secure wound closure with LiquiBand® Flow Control

The No.1 Cyanoacrylate Skin Adhesive used within A&E Departments and Ambulance Trusts in the UK

www.liquiband.com
LIQUIBAND® Flow Control

LIQUIBAND® Flow Control is suitable for use on minor wounds where the wound edges approximate readily and where the wound is not under tension. Wounds under tension need to have appropriate subcutaneous sutures placed prior to adhesive application. LIQUIBAND® Flow Control seals the wound and removes the need for dressings.

Advantages for the Patient
- Reduced trauma
- Excellent cosmetic results
- Suitable for the facial triangle
- Protection against infection
- Non-invasive
- No suture removal

Peace of mind for the Clinician
- Precise application
- Aids treatment times
- Avoids needlestick injury
- Useful with unco-operative patients
- Strong and secure results
- Cost effective

When assessing a wound for treatment with LIQUIBAND® Flow Control the following considerations should be made:
- Mechanism of Injury
- Site of Injury
- Time of Injury
- Place of Injury

LIQUIBAND® Flow Control is a single patient use product.

LIQUIBAND® Flow Control has a nylon tip, which acts as a reservoir, allowing the user to adopt a more controlled, precise and hence safer application of the wound glue.

During the application the ampoule is squeezed which creates a positive pressure effect as the contents are expelled out of the ampoule.

As soon as the user releases pressure on the ampoule negative pressure is created within. Micro-organisms are then sucked back into the ampoule.

If the same ampoule is then used on another patient any contaminants are passed on to that patient.

NICE Guidelines* state that topical skin adhesives are cost effective and efficacious.

REFERENCES: