

# *LiquiBand*<sup>®</sup>*Standard* The cost effective wound closure solution.



### PRECISE APPLICATOR TIP

- Precise and controlled delivery
- Excellent cosmetic results



Better wound closure starts with a better tool



### LiquiBand<sup>®</sup>Standard

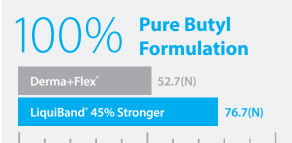
Removes the need for dressings and acts as a water-resistant barrier so patients can shower without compromising the wound closure.

#### Key Features

- LiquiBand<sup>®</sup> Standard contains sterile n-butyl cyanoacrylate, it is perfectly suited for use in *Emergency Departments* and designed for closure of clean fresh wounds where the edges are easily apposed and not under tension.
- LiquiBand<sup>®</sup> Standard has a *precise application tip* ideal for all types of wounds.
- LiquiBand<sup>®</sup> Standard seals the wound and removes the need for dressings.
- LiquiBand<sup>®</sup> Standard acts as a water resistant barrier, patients can shower without compromising the wound closure.



#### Stronger = More Secure



This means LiquiBand<sup>®</sup> has a strong secure closure with low viscosity ensuring an even, thin layer can be applied. Perfect for wounds to the facial triangle.

## LiquiBand<sup>\*</sup> Standard & Flow Control = 76.7(N) Derma+Flex<sup>\*</sup> = 52.7(N)

#### Rapid Set Time<sup>2</sup>

**3x faster Set time than Derma+Flex**<sup>\*</sup> LiquiBand<sup>\*</sup> has already successfully closed over 5 million wounds.

LiquiBand<sup>\*</sup> Range = 131(Seconds)
Derma+Flex<sup>\*</sup> = 338(Seconds)
Average set time in seconds
Testing based on lab bench studies

#### LiquiBand<sup>®</sup> Standard

Size	Qty Per Box	Product Code	NHS SC Code
0.5g	10	LB 0002	FVF051

References 1-2. Data on file at Advanced Medical Solutions Limited.



- **T** +44 (0) 1752 209 955
- E info@liquiband.com
- W liquiband.com

IRM 06 0255

Advanced Medical Solutions Limited, Western Wood Way, Langage Science Park, Plymouth, Devon, PL7 5BG, UK © 2020. LiquiBand® and LiquiBand® Exceed™ are registered trademarks of Advanced Medical Solutions Limited.