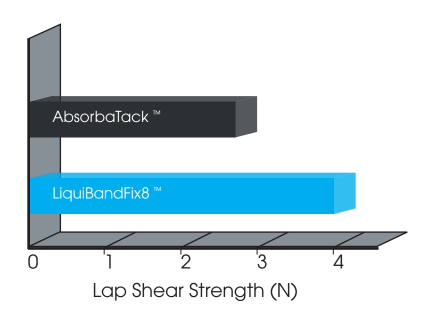




Together we can minimize pain.

### Safe and Secure

**LIQUIBANDFIX8** has proven to have higher shear strength as compared to an advanced tacking device.



## Precise and Ergonomic

Innovative design offers easy handling and controlled delivery of liquid anchors.



Non-Sticking / Atraumatic Tip



Quantity Indicator



Controlled Delivery Trigger



Ergonomic Design

Advanced design of *LiquiBandFix®* offers accurate fixation and was designed for patient safety.



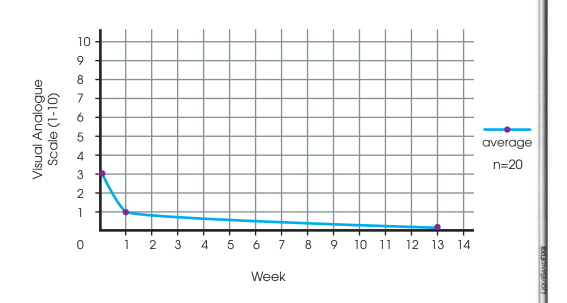


# Designed for atraumatic hernia mesh fixation.

Innovative liquid anchors result in strong hernia mesh fixation reducing the risk of some common post operative complications such as:

- Neuralgia¹
- Paresthesia<sup>1</sup>
- Mechanical Tissue Trauma<sup>1</sup>

**LIQUIBANDFIX8** device was shown to have a low incidence of post-operative pain in hernia mesh fixation<sup>2</sup>.



Incidence of Post-Operative Pain<sup>3</sup>











Laparoscopic hernia mesh fixation device

## Preparation Steps



#### Step 1:

Hold the device pointing down at approximately  $45^{\circ}$ . Lift the blue cover firmly to its full extent in the direction of arrow 1 to completely crush the ampoule.

Wait for 5 seconds following the ampoule crush.



#### Step 3:

Rotate down the blue cover component in the direction of arrow 3 and push firmly until it clicks into the device body.



#### Step 5:

Ensure the distal tip of the device is located in plastic tray dispensing well, turn the rotatory knob component in the direction shown by arrow 5. The trigger will automatically be released.



#### Step 2:

Hold the device with the applicator body vertical, and the tip pointing down, draw the red transfer pull component backwards very slowly. Full transfer of tissue adhesive to the dispensing chamber should take approximately 20 seconds. At the end of its travel the transfer pull component will disengage automatically and can be discarded.



#### Step 4:

Remove the red priming lock component and discard.



#### Step 6:

Keeping the distal tip within the dispensing cavity actuate the trigger until tissue adhesive is dispensed (Approximately 2 to 3 times).

The device is now primed and ready for use.

#### References:

1: On AMS data file

2: A novel glue device for fixation of mesh and peritoneal closure during laparoscopic inguinal hernia repair: short and medium-term results; Dauser B, Szyszkowitz A, Seitinger G, Fortelny RH, Herbst F. 2016

3: TAPP surgery with mesh fixation and peritoneal closure using n-butyl-2-cyanoacrylate (LiquiBand FIX8™)—initial experience; Mittermair R, Jenic G, Kolenik R, Sorre C. 2015



Western Wood Way, Langage Science Park Plymouth, PL7 5BG, Devon, UK Tel: +44(0) 1752 209 955 Fax: +44(0) 1752 209 956 Email: customer.support@admedsol.com www.liquiband.com

