



# The Atraumatic solution for abdominal wall surgery







Glutack® your mesh gently.

GLUTÁCK

GLUTÁCK

60 GLUBRAN

# GLUTĊCK

# A total evolution.

Designed with years of inherited experience of **Glubran®2** in atraumatic mesh fixation<sup>1-29</sup>.

Glutack<sup>®</sup> and Glutack<sup>®</sup> Short are user-friendly devices for the atraumatic fastening of hernia mesh. Providing precise and consistent delivery of Glubran<sup>®</sup>2 (NBCA+MS) with every pull of the trigger<sup>24</sup>, to minimize surgical complications and the potential pain associated with the use of tacks and staples. Improving surgical outcomes and reducing healthcare costs<sup>1-33</sup>.

### One Glutack° is dispensed with every pull of the trigger



Glutack° + Glubran°2 = 1 high performance adhesive tack

No change in clinical practice: delivery method is similar to traditional mesh fixation devices

Glubran<sup>®</sup>2 is effective in repairing hernias with less post-op pain, less complications, less recurrences and cost-effective is largely documented <sup>1-33</sup>

Improves patient safety<sup>1,2,6,8</sup> and surgeon confidence<sup>1</sup>

Keeps the mesh in place respecting the natural tissue ingrowth <sup>9,10</sup>

## GLUTĊCK

# **BUILDING THE**



Multipurpose.

### Glutack<sup>°</sup> + Glubran<sup>°</sup>2 = 1 highly adhesive atraumatic fixation



Synthetic biodegradable<sup>11</sup> cyanoacrylate adhesive modified by the addition of a monomer synthesized by the manufacturer GEM. Polymerizes quickly in contact with live tissue and a wet environment<sup>8</sup> creating a thin and elastic film<sup>12</sup> having high tensile strength which guarantees strong adhesion to the tissues<sup>10,13</sup>. Ready for use <sup>14-16</sup> a high adhesive, sealant with haemostatic <sup>17</sup> and bacteriostatic properties. Effective antiseptic barrier against the most diffused infective and pathogenic agents during the surgical intervention <sup>11,19,19</sup>. Class III medical device authorized since 1998 in open, laparoscopic surgery and endovascular uses<sup>20</sup>.



> G-NB2-50



**>** G-NB2



## 0

### SAFE

- No clips or tacks: no tissue penetration, no nerve entrapment, no vessel damage<sup>6,21</sup> (Fig.1)
- Less post-op pain <sup>6,33</sup> (Fig.2)
- Reduces post-op complications 1,2,6,23
- Adhesive delivery controlled at all times – no drips<sup>24</sup>
- Tip designed to avoid clogging and sticking<sup>24</sup>
- Fixation even in high risk anatomical locations: around the Triangle of Doom, Triangle of Pain and close to the Diaphragm

### STRONG

- High shear strength equivalent to the current fixing methods: more than 9 N/cm<sup>2</sup> Glutack<sup>® 13</sup> (Fig.3/5a)
- High peel force to remove the fixed mesh: 6N/cm<sup>2</sup> Glutack<sup>® 22</sup> (Fig.5b)
- No significant difference in the strenght of parietal ingrowth between sutures<sup>25</sup>, absorbable/ permanent tacks and Glubran<sup>®</sup>2<sup>10</sup> (Fig.4)

### FAST<sup>24</sup>

- Very quick device preparation < 1 min</li>
- Rapid, controlled Glutack<sup>®</sup> delivery
- Each precision Glutack<sup>®</sup> adheres the mesh to the tissue immediately

#### PRECISE 24

- Accurately controlled, repeatable Glutack<sup>®</sup> volume (0.0125 ml/drop)
- No product wastage

### 14

#### VERSATILE 24

- 2 different sizes: containing 30 or 60 Glutacks depending on mesh size / procedure requirement
- Articulating tip system to reach difficult areas (only for the laparoscopic model)

### INTUITIVE <sup>24</sup>

- Simple "point and shoot" design
- Handle geometry provides user comfort and multiple grip options
- Only a light input load on the trigger is required to drop the glue
- Audible and visual indicators confirm Glutack<sup>®</sup> delivery and number of Glutacks left
- The articulating tip of the laparoscopic model allows to deploy Glutacks perpendicular to the mesh and abdominal wall

### FLEXIBLE <sup>24</sup>

In laparoscopic procedures allows:

- Multiple angles of approach facilitated by articulating tip system
- Fasteners from any angle
- Elimination of contralateral ports



# GLUT





TISSUE PENETRATION (mm)<sup>21, 30</sup>





EVALUATION OF POSTOPERATIVE PAIN INTENSITY BY VAS SCALE<sup>4</sup> (modified by Burza A. et al. 2014).

#### **ONE GLUTACK COMPARED TO COMPETITOR DEVICE**



#### (Fig.3)

#### PRE-CLINICAL SHEAR STRENGTH EVALUATION IN AN IN VITRO MODEL FOR PP-DYNAMESH FIXATION <sup>13</sup>.

**STRENGTH OF PARIETAL INGROWTH - 12 MONTHS** 



#### (Fig.4)

modified by Harsløf S. et al. 2017<sup>10</sup>.

**GLUTACK® STRENGTH TEST 13,22** 



SHEAR 9N/CM<sup>2</sup> (a)



PEELING 6N/CM<sup>2</sup> (b)

(Fig.5a/5b)

## GLUTĊCK

# **Proven Efficacy.** Glutack<sup>®</sup> in action.

### Laparoscopic

### Repair of inguinal, hiatal, ventral and incisional hernias

















## Laparotomy



### Ventral hernia





The sterile, latex free and single-use device consists of the following components:

- Handpiece (1) with label indicating the quantity of drops that can be dispensed; equipped with slider (2), which reveals the quantity of Glubran<sup>®</sup>2 dispensed during the procedure, and the trigger (3) connected to the gear that comprises the precise delivery system of the drops.
- Rigid catheter (external diameter of 5 mm) composed of:
  - connection base (4) with the symbol showing the mounting direction (5) and loading chamber for the loading cartridge (6);

- steel rod (7);

- articulated and adjustable end (8) equipped with a tip, designed to be anti-adhesive and clog resistant (9).
- Loading cartridge for the Glubran<sup>®</sup>2 (10).
- Transfer tip to be used to fill the cartridge with Glubran<sup>®</sup>2 (11).

Read always carefully the istructions for use (IFU) in the package leaflet.





The sterile, latex-free, single-use device consists of the following components:

- Handpiece (1) with label stating the number of drops that can be dispensed; equipped with slider (2), which displays the amount of Glubran®2 dispensed during the procedure, and trigger (3) connected to the gear that forms the calibrated drop delivery system.
- Catheter consisting of:
  - coupling base (4) and chamber for housing the loading cartridge (5);
  - polyethylene shaft (6);
- Cartridge for Glubran<sup>®</sup>2 made of transparent plastic (7), pre-printed with symbols showing the

direction of insertion into the housing chamber and the loading level (8).

• Transfer tip to be used for loading the cartridge with Glubran®2 (8).

Read always carefully the istructions for use (IFU) in the package leaflet.



# GLUTÁCK<sup>®</sup> For every single need.



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# SOLUTION COMES FROM EVOLUTION.



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