

Applicators

Wide range for personalised procedures



The Drop-by-drop devices are designed to allow accurate applications of Glubran[®] 2 to take advantage of its adhesive property to replace or reinforce sutures, to cover small areas, for haemostasis or for sealing. The product must be applied in a quantity of about one drop per cm² in order to achieve the best result.

The Dispensing tip for open surgery features a brush tip for applying a thin layer. Particularly suitable for dispensing Glubran[®] 2 to seal anastomoses and reinforce sutures.

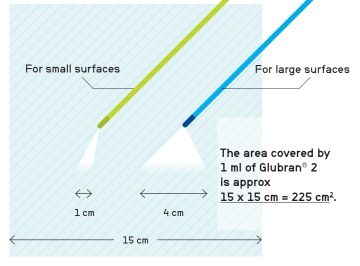
The Flexible and rigid laparoscopic catheters are indicated for drip application of Glubran[®] 2 as a haemostatic, adhesive or sealant agent in laparoscopic surgical procedures.

The nebulizers with autonomous gaseous propulsion are designed to enhance all the properties of Glubran[®] 2, both in laparotomic and laparoscopic surgical procedures, by forming a thin film of product.



Nebulizers

- Preparation is quick and easy
- > These are independent single-use systems
- > They do not require pressure regulators
- They do not connect to operating room air fittings or to CO, cylindersdi
- The inert propellant for nebulisation is non-toxic, biocompatible and has an autonomy of 8 minutes of continuous supply
- The outlet pressure is constant and controlled with no risk of air embolism





Drop-by-drop control application devices



Thin film application devices



Laparoscopic catheters for drop-by-drop control application



Laparoscopic device for atraumatic fixation of hernia meshes



Available in 2 sizes, 25 or 50 drops, depending on the type of procedure and size of the hernia mesh



Via dei Campi 2 - PO Box 427 - 55049 Viareggio (LU) Italy Tel. +39 0584 389784/391388 - Fax +39 0584 397904 www.gemitaly.it - info@gemitaly.it

