

One drop, to unify.





# The safe and effective solution for wound healing and skin lesions haemostasis.



### **EFFECTIVE 1-13**

- Rapid wound closure (60-90 sec") <sup>1-8</sup>
- Excellent aesthetic results 2-6,9,10
- Infection risk prevention <sup>2,3,8,10-12</sup>
- Trauma <sup>2,10,11,13</sup> and inflammation <sup>7,11</sup> reduction



# **EASY** 1,2,5,10,11,15

- · Ready to use
- Easy to apply



### PRECISE 14

- · Product fluidity,
- Ergonimic bottle,
- · Dedicated tip,

allow for a controlled application even in areas that are difficult to treat especially for closing wounds on the face and the neck or where the application is difficult (e.g. curved areas, such as elbow, knee, etc.).



### **VERSATILE** 14

3 sizes: 0.25 ml, 0.35 ml, 0.50 ml



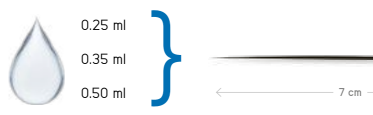
# **COMFORTABLE 2-4,10-13**

- Painless 2,7,11,15
- Transparent and water resistant 5,10,15
- No dressing <sup>1,2,4,10,13</sup>
- Spontaneous detachment 5-8 days after application 4,5,7,10,11,13
- Indicated in children and in uncooperative patients <sup>2,6,10</sup>



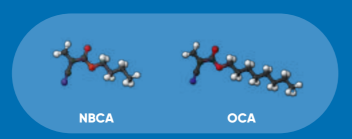
# **COST-EFFECTIVE BENEFITS 2,4,5,10,16**

- No product waste
- Follow-up visits not necessary 1,3-5,7,10,12,13
- No anaesthesia 2,5,10,15



HAEMOSTASIS ALSO ENSURED
IN COAGULOPATHIC AND
ANTICOAGULATED PATIENTS 8

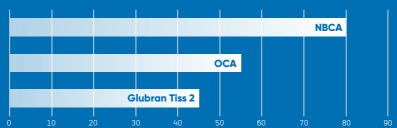
# The advantages of two monomeric adhesives in one drop.



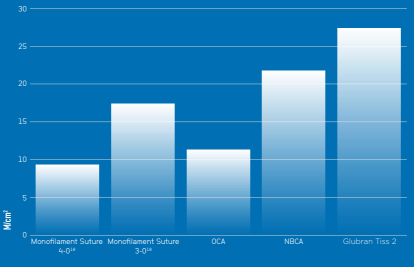
(N-BUTYL-2 CYANOACRYLATE) (2-OCTYL CYANOACRYLATE)

The two monomers (NBCA+OCA) ensure:

- > Elasticity 8,10
- > No polymerisation in the presence of air 14
- > Polymerisation temperature of 45 °C, much lower than monomeric skin adhesives 14



> High tensile strength (27.34 N) 14





# Treatment of lacerations, wounds and skin injuries

on the face, limbs and torso caused by trauma or surgical incisions.



# TREATMENT OF LACERATIONS, INCISIONS AND SKIN LESIONS

# **Emergency Room**

# SKIN LESIONS CAUSED BY TRAUMA AND CUTS

# Trauma laceration





Before

After 4 weeks

# **Operating Room**IATROGENIC WOUNDS

# **C-Section**







**Cutting in Thyroid Surgery** 





# **Trocar insertion**





# **Certified Quality.**

Glubran® Tiss 2 has obtained the CE Product Certification in 2007 from the 0373 Notified Body — Istituto Superiore di Sanità (Italian Health Institute).



**GEM** s.r.l. has obtained the following Quality Certifications from the TUV SUD Certification Body:



EN ISO 13485:2016 UNI EN ISO 9001:2015 Medical Device Single Audit Program (MDSAP)

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