Histoacryl[®] Flexible



Histoacryl[®] Flexible has been designed to close and protect surgical wounds. Flexible tissue adhesion for closure of incisions up to 25cm.1

For easy assessment of the thickness of the layer which has been applied, Histoacryl® Flexible is coloured blue.

Benefits

- N-butyl-2-cyanoacrylate is an effective microbial barrier. 2,3
- Significantly less pain than suture materials.⁴
- Saves time and costs as there's no need for local anaesthesia or a second visit to the doctor to remove. 5, 6, 7, 8
- Cyanoacrylate based adhesives like Histoacryl® Flexible yield excellent cosmetic results.^{9, 10, 11, 12}



Scan the QR code to Learn More

Histoacryl® Flexible Product Information

Description	Code
5 ampoules of Histoacryl® Flexible (0.5mL) and 5 tips per box	1051250P

Refer to IFU

- Contest, Eck DL, Shaddin KN, Petulkis C. A productive failubilized controlled that comparing w-budy-2 cyanolog syste (histoled yi), 0-Uy Cyanolog yate (bernadolid), and subcurcular solute of closule of subject whether and comparing w-budy-2 cyanolog yate (histoled yi), 0-Uy Cyanolog yate (bernadolid), and subcurcular solute of closule of subject whether and comparing w-budy-2 cyanolog yate (histoled yi), 0-Uy Cyanolog yate (bernadolid), and subcurcular solute of closule of subject whether and other and comparing w-budy-2 cyanolog yate (histoled yi), 0-Uy Cyanolog yate (bernadolid), and subcurcular solute of closule of subject weights (Adhflex) for repairing surgical wounds. Wound Repair Regar. (2016) 24: 3 (568-80)
 Shovaghiman DC, Sedira KAA, Farag MY. -budy-2-cyanoacrylate tissue adhesive versus subcurcular skin closure in external dacryocystorhinostomy. DJO (2015) 16 (97–102)
 Amile GE, Sukhotnik I, Kawar B, Siplovich L. Use of N-budy-2-cyanoacrylate in elective surgical incisions longterm outcomes. J Am Coll
- Sura. 1999 Jul:189(1):21-5.
- Jarman FC, Goodge J, Silk G, Aickin R. Randomised trial of Histoacryl blue tissue adhesive glue versus suturing in the repair of paediatric lacerations. J Paediatr Child Health. 1998 Dec;34(6):548-50.
 Sinon HK, McLario DJ, Bruns TB, Zempsky WT, Wood RJ, Sullivan KM. Long-Term appearance of lacerations repaired using a tissue adhesive.
- ediatrics 1997 Feb:99(2):193-F

12. Ellis DA, Shaik A. The ideal tissue adhesive in facial plastic and reconstructive surgery. J Otolaryngol. 1990 Feb;19(1):68-72.



^{2.} Daeschlein G, Napp M, Assadian O, Bluhm J, Krueger C, von Podewils S, Gümbel D, Hinz P, Haase H, Dohmen PM, Koburger T, Ekkernkamp A, Kramer A. Influence of preoperative skin sealing with cyanoacrylate on microbial contamination of