



# INDERMIL<sup>®</sup> X Fine Tissue Adhesive

A Simple and Gentle Alternative for Wound Closure

Gentle for the  
Patient

Easy for the  
Clinician



[vygon@vygon.co.uk](mailto:vygon@vygon.co.uk)

[www.vygon.co.uk](http://www.vygon.co.uk)

# INDERMIL® X Fine Tissue Adhesive

A Simple and Gentle Alternative for  
Wound Closure

A ready-to-use, fast-setting cyanoacrylate-based product used for the closure of **minor skin wounds without the need for stitches**. It seals the skin **within just thirty seconds** with a **film helping to protect the wound from microbial penetration and the risk of infection to the patient**.

## Features and Benefits

### A gentle alternative for the patient

- Reduced anxiety - no needles, sutures or staples.
- Wound closure is quick and less painful than suturing.
- Gentle on the skin tissue - no invasive skin punctures.
- No discolouration of the wound site.
- Properly sealed wound reduces opportunity for infection.
- Reduced anxiety as there is no need for a return visit to remove sutures or staples.



### An easy alternative for the clinician

- Easy to administer.
- Fast treatment.
- May eliminate the need for needles, sutures or staples.
- 0.5g ampoule allows closure of multiple lacerations on the same patient.
- Seals wound against microbial penetration. The microbial barrier properties of INDERMIL® are demonstrated by in vitro studies and are dependent on the adhesive film remaining intact.
- May eliminate risk of needle-stick injury.



## Instructions for Use

For additional product information, warnings, precautions and contraindications. Refer to the instructions for use leaflets supplied with the product.

### 1. Wound preparation

Remove any foreign bodies if present. Clean and dry the wound thoroughly. Ensure wound edges appose readily.

### 2. Opening the product

Remember the contents of the foil pouch are sterile prior to opening. Peel open foil pouch to expose the ampoule.

### 3. Flick the tip of the ampoule to remove any excess adhesive, twist and remove the cap to open the vial.

### 4. Attach the fine tip precision cannula.

### 5. Application to the wound

Hold wound edges together with fingers, forceps or other appropriate method. Apply adhesive sparingly along the length of the wound site. Avoid adhesive entering the wound. Continue holding wound edges together to allow adhesive to set for 30 seconds.

### 6. The closed wound

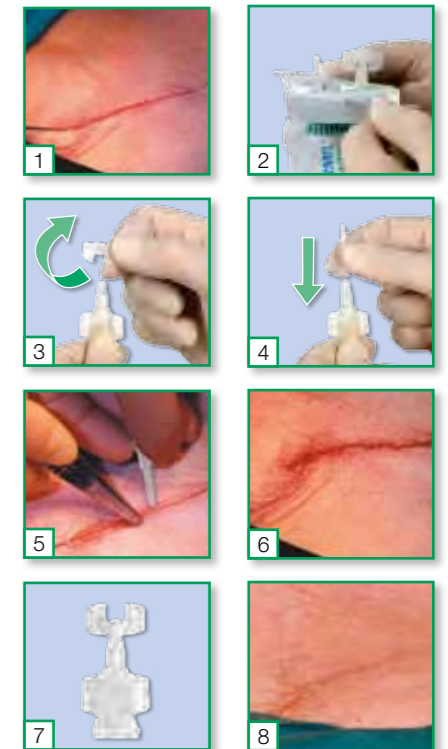
INDERMIL® X Fine tissue adhesive dries to form a strong, colourless seal within seconds.

### 7. Disposal

Remove the fine tip precision cannula. Reverse winged cap and re-fit to the ampoule to avoid adhesive leakage. Dispose of ampoule to sharps or clinical waste.

### 8. The result

Whilst the healing result will depend on individual circumstances relevant to the specific wound being closed, the photograph to the right shows the above wound closure after three months.



## Product Support

Vygon is a company committed to education and support, not only for our sales team, but also our customers.

As such we provide in-service training sessions for all staff and all shift patterns, to help ensure your clinicians achieve best practice when delivering care to patients.

In addition patient advice leaflets and children's bravery certificates are available on request, to help assist the clinicians to better support and inform their patients.

### INDERMIL® Bravery certificates and stickers

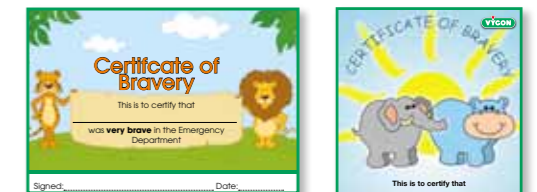
- 0006.BRAVERY (sheet of 15 stickers)
- 0006.BRAVECHILD (pad of 25 certificates)
- 0006.BRAVE/BABY

### INDERMIL® Presentation and animation CD-ROM

- PS/CD007

### INDERMIL® Patient advice sheet

- 0006.IND ADVICE (pad of 25 sheets)



0006.BRAVECHILD

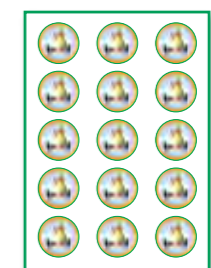
0006.BRAVE/BABY



0006.BRAVERY



PS/CD007



0006.IND ADVICE

## Ordering Information

Product code	NHSSC code	Description	Unit of sale
1092389	FVT136	INDERMIL® X Fine tissue adhesive	10



Vygon (UK) Ltd has supplied medical and surgical devices to healthcare professionals for over 30 years. During this time Vygon has built a reputation for high quality products and excellence in customer service, helping you to offer best practice solutions to your patients.

## Technical Support Data for INDERMIL®

1. **Roberts AC.** The Tissue Adhesive INDERMIL® and its use in Surgery. *Acta Chirurgiae Plasticae* 1998, **40** (1): 22-25
2. **Sinha S, Naik M, Wright V, Timmons J, Campbell AC.** A Single Blind, Prospective, Randomised Trial Comparing n-butyl 2-cyanoacrylate Tissue Adhesive (INDERMIL®) and Sutures for Skin Closure in Hand Surgery. *Journal of Hand Surgery (Br)* 2001, **26** (3): 264-5
3. **Schonauer F, Pereira J, La Rusca I, Harris J, Cullen K.** Use of INDERMIL® Tissue Adhesive for Closure of Superficial Skin Lacerations in Children. *Minerva Chirurgica* 2001, **56**: 427-9
4. **Eckersley E.** Treating the Child with Minor Scalp Wounds. *Emergency Nurse* 1998, **6**, No.5
5. **Doraiswamy NV, Baig H, Hammett S, Hutton M.** Which Tissue Adhesive for Wounds? *Injury* 2003, **34** (8): 564-7
6. **Jaibaji M, Liddington M, Geary P, Darcy C, Batchelor AG, Roberts AC.** Evaluation of Long-Term Outcome of Wounds Closed with INDERMIL® Adhesive. *Eur J Plast Surg* 2000, **23**: 330-2
7. **Qureshi A, Roberts AC, Monson JRT, Drew PJ, Duthie GS.** N-butyl cyanoacrylate Adhesive for Skin Closure of Abdominal Wounds: Preliminary Results. *Ann R Coll Surg Engl* 1997, **79**:414-5
8. **Rogerson L, Mason GC, Roberts AC.** Preliminary Experience with Twenty Perineal Repairs using INDERMIL® Tissue Adhesive. *Eur J Obstet Gynecol and Reprod Biol* 2000, **88**: 139-42
9. **Samual PR, Roberts AC, Nigam A.** The Use of INDERMIL® (n-butyl cyanoacrylate) in Otorhinolaryngology and Head and Neck Surgery. A Preliminary Report on the First 33 Patients. *Journal of Laryngology and Otology* 1997, **III**: 536-40
10. **England RJ, Roberts AC, Raines CH.** Does INDERMIL® Glue Improve Success Rates in Myringoplasty? Interim Analysis of a Prospective Trial. *Rev. Laryngol Otol Rhinol Bord* 2000, **121** (2): 91-3



INDERMIL® is a Registered Trademark of Henkel Corporation



Vygon (UK) Ltd

Web: [www.vygon.co.uk](http://www.vygon.co.uk)

Email: [vygon@vygon.co.uk](mailto:vygon@vygon.co.uk)



ISO 14001  
Produced at a mill that holds  
ISO 14001 certification

This brochure has been printed using environmentally-friendly processes, on paper from well-managed sources, and can be recycled. If you would like to receive an electronic copy, please contact the Vygon Customer Services team on 01285 657051.



0006.INDERMIL - Content correct as of 04/2010