



Over 80%

of all perforations in surgical gloves are not detected.1

The longer the gloves are used, the higher the perforation risk becomes.2

Glove perforations can lead to the transmission of infectious pathogens.

Double-Gloving:







2. Put a light-coloured exterior glove over it to create clear contrast.



3. Easily spot perforations in your glove if they occur.



- Made from Isolex polyisoprene, 100% latex-
- External coating to fit the exterior glove
- Internal aloe vera coating
- 0.21 mm fingertip thickness





- Made from neoprene, 100% latex-free
- External coating to fit the exterior glove
- Accelerator-free to reduce the risk of allergic contact dermatitis
- 0.19 mm fingertip thickness





- Made from latex
- External coating to fit the exterior glove
- Internal aloe vera coating
- 0.19 mm fingertip thickness



For further information, please contact your Medline account manager or visit our website: www.medline.eu/uk

1. Thomas, S., Agarwala, M., Mehtab, G., Intraoperative glove perforation—single versus double gloving in protection against skin contamination. Post Graduate Medical Journal. 2001; 77:458-460. Available at: http://pmj.bmj.com/content/77/909/458.full. Accessed 18 December 2015. 2. Partecke, Lars Ivo, Anna-Maria Goerdt, Inga Langner, Bernd Jaeger, Ojan Assadian, Claus-Dieter Heidecke, Axel Kramer and Nils-Olaf Huebner. 'Incidence of Microperforation for Surgical Gloves Depends on Duration of Wear.' Infection Control and Hospital Epidemiology 30.5 (2009): 409-14.

These gloves are class lla sterile medical devices intended to be used by healthcare professionals.

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