HIGH-QUALITY SURGICAL GLOVES:

A GLOBAL PERSPECTIVE





95%

of surveyed surgeons have either **experienced** a needlestick injury or seen a colleague experience one¹

2 million

needlestick injuries occur among health workers each year, resulting in increased exposure to Hepatitis B, Hepatitis C, HIV and other blood-borne viruses²

93%

of surveyed surgeons said that high-quality surgical gloves reduce the chances of exposure to blood-borne viruses¹

of surveyedsurgeons agree that glove failure increases the risk of exposure to blood-borne viruses1

83%

of surveyed surgeons feel more protected from needlestick injuries when using high-quality gloves¹

of surveyed surgeons agree high-quality gloves improve clinician safety in the operating theatre¹



89% of surveyed surgeons agree high-quality gloves improve patient safety in the operating theatre¹



76% of surveyed surgeons agree that **glove failures** increase the risk of surgical site infections¹



81% of surveyed surgeons agree that high-quality surgical gloves can positively impact overall patient outcomes¹

DID YOU KNOW?

High quality gloves mean fewer glove failures³

A study showed that non-Biogel gloves are at least 3.5 times as likely to fail compared to Biogel gloves³

'Superior tactile sensitivity' is the most important characteristic of high-quality surgical gloves followed by superior fit, feel and comfort¹

References: 1. Survey conducted by SERMO. 510 actively practicing UK, US, German, Swedish, Japanese and Australian surgeons responded to a survey on the importance of surgical gloves. April 2019. 2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4145516/. 3. In Use Surgical Gloves Failure Rate Comparison. Study G009-005. 2009. Data on file.

THE SERMO SURVEY:

Mölnlycke® is a world-leading medical solutions company. Our purpose is to advance performance in healthcare across the world.

In April 2019, Mölnlycke commissioned a first of its kind survey from SERMO, the largest global social network for physicians.

The survey gathered the views of 510 practicing surgeons from a range of specialities.

Respondents were recruited from across six countries: the UK, US, Germany, Australia, Japan and Sweden.

Of the survey respondents, the top three surgical specialty were:

- Orthopaedic Surgery 32.5%
- General Surgery 32%
- Reconstructive and plastic surgery 9.6%



