





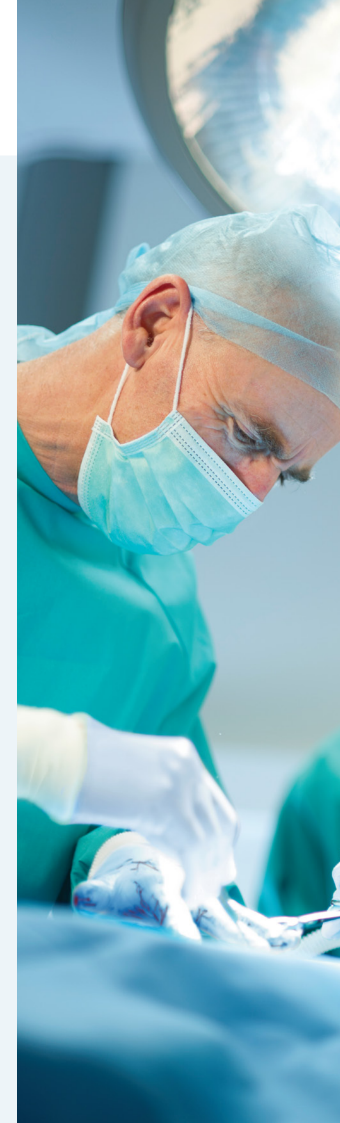
OVERVIEW

With both natural rubber latex and polyisoprene options available, our GloveOn surgical glove range complements our commitment to creating excellent products that deliver high levels of protection for you. Our surgical gloves have one of the best elongations, and are one of the thinnest on the market, giving you ideal tactility, strength and comfort. With your comfort in mind, the naturally curved shape enables a better fit to your hands and reduces muscle fatigue during long procedures.

Each glove has been made with the consistent high quality and reliability that is synonymous with the GloveOn brand. Our surgical gloves meet and exceed many industry standards from Australia, New Zealand, the United States and Europe thanks to our innovative techniques and quality control measures used in production.

Made available in sizes $5 \frac{1}{2}$ to 9, our surgical gloves cater for hands both small and large. Our packaging includes 50 pairs in a box and 4 boxes in a carton.







DOUBLE GLOVING

Double gloving during surgical procedures with an outer and under glove helps provide you with an additional level of protection by greatly reducing the risk of glove perforations. This not only helps maintain the sterile integrity of the operating theatre, but also gives you peace of mind with heightened safety.

Surgical glove perforations can be caused in a number of ways during an operation, most commonly through needlesticks, scalpels, bone fragments, sharp surfaces and wear and tear from long procedures. Research has shown that with the rate of needlestick injuries in Australia at 13.9% (Inam et al., 2017) surgical teams are at risk to bloodborne pathogens such as HIV, and Hepatitis B and C (Tanner et al., 2005).

When double gloving is used, the rate of glove perforations drops dramatically, with studies showing under gloves developing a hole 1.17% of the time, compared to 15.2% when only a single glove is used (Makama et al., 2016).

Double gloving is now recognised as being world's best practice, and is recommended by many leading organisations and societies such as the World Health Organization (WHO), American College of Surgeons (ACS), The Royal College of Surgeons of England (RCS), The Australian College of Operating Room Nurses (ACORN), and The Royal Australasian College of Surgeons (RACS).

Table 1. Participants' views of potential barriers for Double Gloving (Korniewicz et al. 2012)

	N		
Reason	Agree	Disagree	
See no need	27.4%	72.6%	
Uncomfortable	36.7%	63.6%	
Causes numbness / tingling	31.8%	68.2%	
Decreases hand sensation	39.5%	60.5%	
Impedes handling efficiency	25.3%	74.7%	

GLOVEON VICTOR

HIGH PERFORMANCE

To excel in the operating theatre, it is important for surgeons to take complete control and have the best tools to complement their surgical skills. GloveOn Victor Glove provides surgeons with a fine touch for surgical procedures requiring high tactility and is recommended for use in public and private hospitals, private practices and day surgeries.

DOUBLE GLOVING SOLUTION

GloveOn Victor Glove is a twofold surgical glove, suitable for single gloving procedures and double gloving procedures. This complete double donning solution ensures the ultimate protection for surgeons to wear in the operating theatre.

POLYISOPRENE

Made from polyisoprene, GloveOn Victor Glove contains an almost identical molecular structure to natural rubber latex. With great dexterity, tactility and comfort, surgeons can depend on GloveOn Victor Glove when performing surgical procedures demanding a high tactile response.

CHEMICAL ACCELERATORS

Chemical accelerators are commonly used in the manufacturing of medical gloves, which enhance the gloves quality and performance. GloveOn Victor Glove is free of Diphenyl Guanidine (DPG) and Mercaptobenzothiazole (MBT). The World Health Organization (2016) identified MBT as a human carcinogen and the European Chemicals Agency (2018) classified DPG as toxic to aquatic life with long lasting effects, resulting in serious eye and skin irritation, possible respiratory irritation and damage to fertility.





Reorder Code	Size
SPI2855	5.5
SPI2860	6.0
SPI2865	6.5
SPI2870	7.0
SPI2875	7.5
SPI2880	8.0
SPI2885	8.5
SPI2890	9.0

50 Pairs / Box 4 Boxes / Carton





GLOVEON HAMILTON





Reorder Code	Size
SNL2855	5.5
SNL2860	6.0
SNL2865	6.5
SNL2870	7.0
SNL2875	7.5
SNL2880	8.0
SNL2885	8.5
SNL2890	9.0

50 Pairs / Box 4 Boxes / Carton





COMFORT AND FLEXIBILITY

Every surgeon requires a glove that fits well, is comfortable on their hands and above all else, gets the job done safely on a day-to-day basis. GloveOn Hamilton is defined by its high level of comfortability and flexibility and provides the perfect solution for surgeons specialising in general practice, veterinaries and dental practices.

BARRIER PROTECTION

Be confident and perform to the best of your ability with GloveOn Hamilton. Our latex surgical glove offers good durability and excellent barrier protection against viruses and blood-borne pathogens.

NATURAL RUBBER LATEX

Made from natural rubber latex, GloveOn Hamilton promotes exceptional elasticity, dexterity and grip for surgeons. With that in mind, surgeons will not be able to resist the benefits of wearing this latex surgical glove.

POWDER FREE

GloveOn Hamilton is a powder free latex surgical glove, which supports the need to move away from powdered gloves in a medical setting. To reduce post-operative complications in patients and ensure the wellbeing of healthcare workers, powdered surgical gloves have been recently banned by the FDA in the United States, followed by Saudi, Japan, Korea and the Hospital Authority in Hong Kong (*Taylor, 2017*).

WHY CHOOSE GLOVEON?

GloveOn has been a trusted brand since 2001 and is used throughout the Australian healthcare sector, including state government health departments and large private groups. The range includes gloves made to surgical, sterile and clinical examination standards from materials such as polyisoprene, nitrile and latex. Each product within the GloveOn range has been produced with quality, reliability and consistency in mind through our state-of-the-art equipment and continuous dedication to research and development.

Mun, the makers of GloveOn, will continue to develop and apply the latest innovations within the range and maintain their commitment to providing the best service and support. These values help drive Mun's mission to enable better care, improved wellbeing and enhanced quality of life for all.



References

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