



# SURGICAL GLOVES: OUR STORY



## MEDLINE IS MORE THAN A SURGICAL GLOVE PROVIDER. WE ARE YOUR PARTNER.

As a manufacturer of thousands of products, we can help you improve clinical outcomes while maximising your total value. Why look at Medline surgical gloves? [Selection](#), [quality](#), [customer focus](#), and [unique product features](#) are just a few of the benefits we have to offer.

## MATERIAL MATTERS WITH ISOLEX

As the industry transitions from latex, clinicians have become familiar with polyisoprene. [However, did you know Medline's SensiCare was the first polyisoprene surgical glove?](#)

Keeping with this innovation, Medline is one of only two companies in the world to manufacture polyisoprene, the raw material used in many latex-free gloves. Medline's polyisoprene, [Isolex](#), is made in the USA. We have complete control over the manufacturing process, ensuring our customers never have to worry about quality or supply issues.

## THE NEXT EVOLUTION: [PI](#), [PI MICRO](#), [PI ORTHO](#), [PI GREEN](#)

Using data gathered from [Medline's Custom Fitting App](#), measuring the hands of thousands of surgeons and staff across the world, we've developed our [new and improved Medline hand mold to improve comfort and reduce hand fatigue](#). Our goals: improve comfort, reduce hand fatigue, and optimally fit the overwhelming majority of surgeons and staff.

The first series of gloves on our new and improved Medline hand mold is our PI line. Made of Isolex, [SensiCare PI](#) has improved elasticity with a soft surface, taking pressure off the hand and providing a comfortable latex-free feel. The diverse options in this line provide a latex-free solution for every clinician.

### [SENSICARE® PI](#)

The original glove on our new and improved Medline hand mold. This has become the preferred choice of many healthcare professionals.

### [SENSICARE® PI MICRO](#)

Our thinnest polyisoprene glove. The enhanced tactile sensitivity makes this glove a great option for neuro, vascular, cardio, and when double-gloving whilst providing the same fit & comfort as SensiCare PI.

### [SENSICARE® PI ORTHO](#)

Designed for that extra level of protection. SensiCare PI Ortho is 0.32 mm, giving it the ideal thickness for an ortho glove. We have also improved the grip to make this a suitable option whether used as the top or bottom glove.

### [SENSICARE® PI GREEN](#)

The ideal latex-free underglove with its bright green colour to indicate top glove perforations with the perfect grip to balance the ease of donning while reducing migration between glove layers.

## THE NEED FOR CHOICE

We understand that surgeons and staff have specific preferences when it comes to surgical gloves. Medline offers the **most comprehensive line of surgical gloves** with a variety of **former, colour, texture** and **thickness** options.

## THE NEED FOR NICHE PRODUCTS

Within our product portfolio are a few niche items that make **Medline the only one-stop shop for all surgical glove needs.**

### DERMASSURE™ GREEN

Skin sensitivities are on the rise. Medline recognises the need to provide a safe option for those suffering from these sensitivities. DermAssure Green is Medline's first surgical glove made without chemical accelerators. The dark green colour, coupled with a unique polymer coating, also makes DermAssure Green an ideal underglove. From skin sensitivities to double-gloving, this is a glove that promotes safety among your entire OR staff.

### SENSICARE® PI EVOLUTION

Facilities are constantly looking for an economical latex-free surgical glove option. Medline understands the need for an affordable latex-free surgical glove that is clinically acceptable for use in theatres. SensiCare PI Evolution is a blended latex-free surgical glove. The Polyisoprene-Polychloroprene blend, coupled with a unique polymer coating, also make SensiCare PI Evolution an ideal over glove when double-gloving.

### SENSICARE® SHIELD

Sensicare Shield is the only latex-free and powder-free Radiation Protection Glove (RPG) in the market that's made from polyisoprene and uses tungsten instead of lead as its attenuating agent. This specialised glove helps protect users' hands from scattered secondary radiation during procedures where ionising radiation is present from the C-Arm and other X-ray machines.

This product is a class IIa medical device. Before use, consult instructions for use and precautions on the corresponding labeling.

CE 0086 (BSI)   Medline International France SAS  
15000 Chelles, France  
91000 Chelles, France

## LATEX-FREE OPTIONS

### Neolon® 2G

Standard Polychloroprene

### SensiCare® PI Evolution

PI Blend

### SensiCare® PI

The Performance of Latex without the Proteins

### SensiCare® PI Micro

Enhanced Tactile Sensitivity

### DermAssure™ Green

Not Made with Chemical Accelerators

### SensiCare® PI Ortho

Extra Thickness, Extra Protection

### SensiCare® PI Green with Aloe

Specialty Dark Green Underglove

### SensiCare® Shield

Radiation Attenuation

## LATEX OPTIONS

### Signature Latex

Performance + Protection

### Signature Latex Micro

A Higher Level of Tactile Sensitivity

### Signature Latex Essential

Superior Donning & Flexibility

### Triumph® Classic

A Smart Alternative to Powdered Latex

### OR Standard PF

Latex Powder-Free

### Signature Latex Grip

Extra Texture For A Better Grip

### Signature Latex Ortho

Extra Thickness, Extra Protection

### Triumph® Green

Dark Green Underglove with Aloe

### Signature Latex Green

Dark Green Underglove with Aloe

### OR Standard

Latex Powder



Glove contains aloe vera to soothe and moisturise hands



Medline Industries Ltd  
No 5 Booths Park  
Chelford Road  
Knutsford, Cheshire WA16 8GS  
England  
Tel: +44 844 334 5237  
Fax: +44 844 334 5238  
[www.medline.eu/uk](http://www.medline.eu/uk)  
[uk-customerservice@medline.com](mailto:uk-customerservice@medline.com)