A sterile, powder-free, synthetic polyisoprene glove that eliminates the possibility of glove-related latex protein sensitization because it is made from a synthetic elastomer. The glove provides levels of fit, feel and comfort comparable to natural rubber latex because synthetic polyisoprene shares a similar molecular structure to natural rubber latex.

### Biogel® Synthetic Polyisoprene Glove Range

#### Description
- Enhanced tactile sensitivity
- Enhanced sensitivity and comfort with extra grip
- Enhanced sensitivity and comfort
- Enhanced sensitivity and comfort with extra grip and control
- Enhanced sensitivity and comfort with extra grip and control
- Enhanced hand and thumb fatigue during surgery
- Thicker for increased protection
- For use alone or as part of a Puncture Indication System
- For use alone or as part of a Puncture Indication System
- For use separate from a Puncture Indication System
- For use separate from a Puncture Indication System
- For use alone or as part of a Puncture Indication System
- For use separate from a Puncture Indication System

#### Color
- Straw Color
- Straw Color
- Straw Color
- Straw Color
- Straw Color
- Brown Color
- Brown Color
- Brown Color
- Straw Color

#### Reorder Number
- 40855-40890
- 42655-42690
- 42155-42190
- 41155-41190
- 48555-48590
- 61655-61690
- 68955-68990
- 82055-82090

#### Thickness
- 12.2 mils*
- 11.2 mils*
- 10.6 mils*
- 10.6 mils*
- 11.2 mils*
- 12.2 mils*
- 10.4 mils*
- 13.8 mils*
- 11.0 mils*
- 8.3 mils*

#### Grip
- 1.5
- 1.0
- 1.5
- 1.5
- 1.0
- 2.0
- 1.0
- 1.0
- 1.0

#### Finish
- Micro-roughened Surface
- Micro-roughened Surface
- Micro-roughened Surface
- Micro-roughened Surface
- Micro-roughened Surface
- Micro-roughened Surface
- Micro-roughened Surface
- Smooth Finish
- Smooth Finish
- Biomechanically Optimized Former
- Biomechanically Optimized Former
- Biomechanically Optimized Former
- Biomechanically Optimized Former

#### Former
- Curved Former
- Curved Former
- Curved Former
- Straight Former
- Curved Former
- Curved Former
- Curved Former
- Curved Former

#### Cuff
- Anti-Slip, Beaded Cuff
- Anti-Slip, Beaded Cuff
- Anti-Slip, Beaded Cuff
- Beaded Cuff
- Anti-Slip, Beaded Cuff
- Anti-Slip, Beaded Cuff
- Extended, Beaded Cuff
- Beaded Cuff
- Beaded Cuff

#### Sizes
- 5.5-9.0
- 5.5-9.0
- 5.5-9.0
- 5.5-9.0
- 6.0-9.0
- 6.0-9.0
- 6.0-9.0
- 5.5-9.0
- 5.5-9.0

#### Quantities
- 50 pairs per box/4 boxes per case
- 50 pairs per box/4 boxes per case
- 50 pairs per box/4 boxes per case
- 50 pairs per box/4 boxes per case
- 50 pairs per box/4 boxes per case
- 50 pairs per box/4 boxes per case
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- 50 pairs per box/4 boxes per case
- 50 pairs per box/4 boxes per case

#### Ideal Use
- For use in all surgeries, where tactile sensitivity is desired.
- For use in microvascular, cardiothoracic, ENT, plastic, neurosurgical, gynecological and general surgical procedures.
- For use in microvascular, cardiothoracic, ENT, plastic, neurosurgical, gynecological and general surgical procedures.
- For use in all surgeries.
- For use in all surgeries.
- For use in all surgeries.
- For use in all surgeries.
- For use in all surgeries.
- For use in all surgeries.
**Biogel® Latex Glove Range**

A sterile, powder-free, natural rubber latex glove. All Biogel® latex gloves have exceptionally low extractable protein levels and low endotoxin levels (<0.5 EU/mL).

### Natural Rubber Latex

<table>
<thead>
<tr>
<th>Description</th>
<th>Biogel® Surgeons</th>
<th>Biogel® Eclipse®</th>
<th>Biogel® Super-Sensitive®</th>
<th>Biogel® M</th>
<th>Biogel® Sensor®</th>
<th>Biogel® Optifit® Orthopaedic</th>
<th>Biogel® Indicator® Underglove</th>
<th>Biogel® Diagnostic</th>
<th>Biogel® NeoDerm®</th>
<th>Biogel® Skinsense®</th>
<th>Biogel® Skinsense® Indicator® Underglove</th>
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<tr>
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### Ideal Use

- **For use in all surgical procedures.**
- **For use in all procedures where extended protection against chemicals or cytotoxic drugs is required.**
- **For use in all surgical procedures, especially for procedures where sensitivity and fingertip control are crucial.**
- **For use in all procedures where extended protection against chemicals or cytotoxic drugs is required.**
- **For use in double-gloving.**

**Finger Thickness: Single Wall, typically 9.4 mils.**

**Breakthrough Testing Times:**

- **Finger Thickness:**
  - 5.5-9.0: 1.0
  - 6.0-9.0: 1.0
  - 6.5-10.0: 1.5
  - 7.0-11.0: 1.5
  - 7.5-12.0: 1.5

**Critical Applications:**

- For use in all surgeries, especially for neurosurgical, plastic, cardiovascular, ENT, dental, ophthalmic, gynecological, and vascular procedures.
- For use in all surgical procedures, especially for procedures where sensitivity and fingertip control are crucial.
- For use in all orthopedic surgeries, especially for procedures where extended protection against chemicals or cytotoxic drugs is required.
- For use in all surgical procedures, especially for procedures where extended protection against chemicals or cytotoxic drugs is required.
- For use in double-gloving.

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**Biogel® Synthetic Polychloroprene Glove Range**

A sterile, powder-free, synthetic polychloroprene glove that reduces the possibility of glove-related latex protein sensitization because it is made from a synthetic elastomer.

### Non-Sterile Synthetic Polychloroprene

<table>
<thead>
<tr>
<th>Description</th>
<th>Biogel® Surgeons</th>
<th>Biogel® Eclipse®</th>
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</table>

### Ideal Use

- **For use in all surgical procedures.**
- **For use in all procedures where extended protection against chemicals or cytotoxic drugs is required.**
- **For use in double-gloving.**

**Finger Thickness: Single Wall, typically 7.5 mils.**

**Breakthrough Testing Times:**

- **Finger Thickness:**
  - 6.0-9.0: 1.5
  - 6.5-10.0: 1.5
  - 7.0-11.0: 1.5

**Critical Applications:**

- For use in all surgical procedures, especially for procedures where extended protection against chemicals or cytotoxic drugs is required.
- For use in double-gloving.