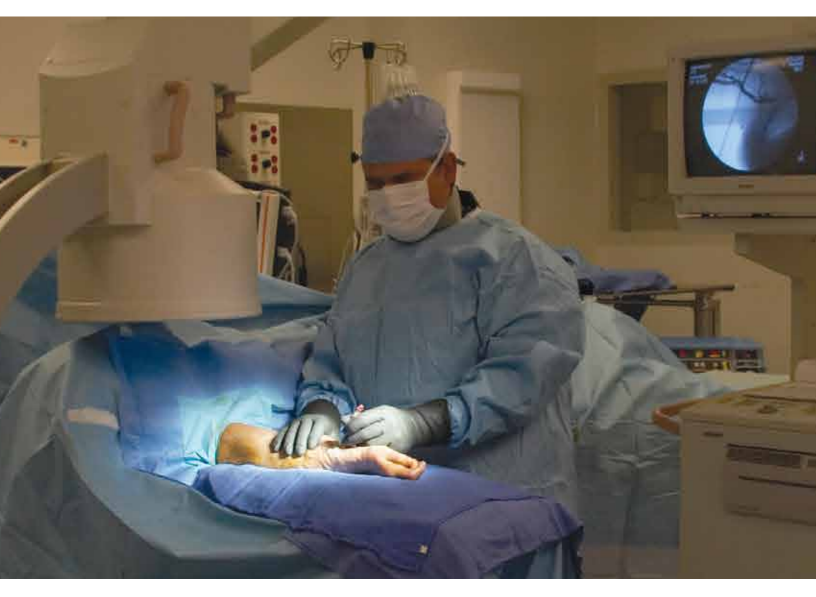




# **Radiation Attenuating Surgical Gloves**





Lead-free, powder-free, and latex-free Attenuates 100% of scattered X-ray Meets ASTM surgical glove standards Thinnest radiation glove on the market

# BIOMEDICaL



Latex

Powder

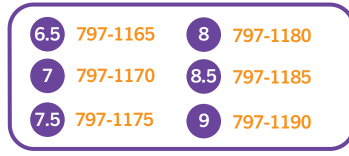
Lead

## **Standard Features**

- Sterile radiation attenuating surgical glove
- Made in the USA
- Reduces exposure during fluoroscopy
- Thinnest radiation glove on the market at .007 in (0.18 mm)
- FDA 510k cleared, class II device
- Meets the following standards: ASTM D3577, D6124, F2547; EN 388, 420, 374, 421, 61331-1



## **Glove Sizes**



## **Attenuation Properties**

Source Potential	Aluminum Half-Value Level (HVL)	Measured Attenuation
60kVp	2.9	56.5%
80kVp	4.0	47.1%
100kVp	5.1	41.6%
120kVp	6.2	37.7%

\*Tested to ASTM F2547-06

\*Lead Equivalency: .05 mm Pb per RQR 6 IEC 61267

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International Biomedical reserves the right to make changes in specifications and features shown herein or discontinue the product described at any time without notice or obligation. Contact your representative for the most current information.



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