

ENCORE® Radiation Attenuation

MEDICAL SPECIALTY GLOVES

Latex, powder-free personal protective shield protects hands from scattered radiation exposure during fluoroscopic procedures ¹

KEY FEATURES AND BENEFITS:

- This latex, powder-free personal protective shield reduces skin-dose exposure by up to 54% (beam energy level 60 kVp) versus double gloving with conventional surgical gloves that absorb only 1% of scattered radiation²
- This glove's extra thickness is optimized for the best balance of protection and tactile sensitivity, while allowing for a comfortable fit
- Khaki-colored, this glove features a micro-textured finish for better grip control

IMPORTANT: Classified as a personal protective shield and are not a medical device. The gloves must be used in combination with medical gloves if they come in contact with blood or other bodily fluids.

1. CAUTION: Radiation Attenuation gloves are designed to protect hands from scattered radiation exposure originating from the X-ray beam during fluoroscopic procedures. They are not intended for use in direct or primary X-ray beams. Safe use of these gloves by latex-sensitized individuals has not been established. This product contains natural rubber latex, which may cause allergic reactions.

2. Wagner LK and Mulhern OR. Radiation-attenuating surgical gloves: effects of scatter and secondary electron production. Radiology 1996; 200:45-48.





ENCORE® The Confidence to Perform

Dedicated to delivering optimized solutions engineered to provide a high degree of confidence to surgeons, O.R. nurses and surgical technicians seeking protection with a high level of dexterity, comfort and grip so they can perform at their best.



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MEDICAL SPECIALTY GLOVES

Material	Natural Rubber Latex with Bismuth Oxide					
Powder Content	Powder-Free					
Color	Khaki					
Thickness	Standard					
Cuff Style	Straight					
External Glove Surface	Smooth with Micro-Textured Finish					
Internal Glove Surface	Polymer Coated					
Allergy Prevention	None					
Grip Level	Moderate					
Double Gloving Recommendation	Outer glove or underglove					
Tested For Use With Chemotherapy Drugs	No, not tested in accordance with ASTM D6978					
Freedom from Holes (Inspection level I)	0.65 AQL					
Product Standards	ASTM F2547					
Quality / Environmental Standards	21 CFR 820, ISO 13485, ISO 9001					
Packaging	5 pairs per box					
Shelf Life	4 years					
Storage Instructions	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.					
Vulcanization Chemical Accelerators	Proprietary information - not available					
ORDERING INFORMATION						
Size	6.5	7	7.5	8	8.5	9
Ansell Product Code	20873065	20873070	20873075	20873080	20873085	20873090

Contact your Ansell representative for ordering or more information.

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