

### GAMMEX PI Radiation Attenuation

SPECIALTY GLOVES

# Polyisoprene sterile gloves, protecting hands from risks of scattered radiation exposure

- Enhanced scattered radiation protection: Suitable for use with C-Arms, these lead-free gloves reduce skin-dose exposure to scattered radiation by 63.0%, compared to just 1%\*\* with standard surgical gloves
- Assured dexterity and tactile sensitivity: Ansell's proprietary, soft, malleable polyisoprene formulation ensures the dexterity, tactile sensitivity and comfort needed for image-guided interventional procedures (fluoroscopy)
- Reduced allergy risks: These sterile, non-latex gloves eliminate
  the risk of a Type I latex allergy while their non-sensitizing
  formulation excludes chemical accelerators known to cause allergic
  contact dermatitis
- Strengthened grip: These black specialty gloves also feature a textured finish for good grip control

\*\*Wagner LK, Mulhern OR. Radiation-attenuating surgical gloves: effects of scatter and secondary electron production. Radiology.1996;200(1):45-48 IMPORTANT: These gloves are classified as a personal protective shield and are not a medical device. They must be used in combination with medical gloves if they come in contact with blood or other bodily fluids.

CAUTION: These 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.

#### Recommended For

- Protecting hands from image guided interventional procedures (fluoroscopy)
- Protection from Type I latex allergy in HCW's or patients





## GAMMEX® Innovation that Protects

Driven by innovation, GAMMEX® surgical gloves are engineered to respond to the evolving user needs of the surgical community. Featuring unique formulations and cutting-edge technologies, ergonomic comfort and superior protection, healthcare workers around the world entrust their hands to ours.



## GAMMEX<sup>™</sup> PI Radiation Attenuation

SPECIALTY GLOVES

Material	Polyisoprene with Tungsten					
Powder Content	Powder-Free					
Color	Black					
Thickness	Standard					
Cuff Style	Straight					
External Glove Surface	Textured Fingertips					
Internal Glove Surface	Chlorinated					
Allergy Prevention	Latex (Type I)					
Grip Level	Moderate					
Double Gloving Recommendation	Underglove					
Tested For Use With Chemotherapy Drugs	No, not tested in accordance with ASTM D6978					
Freedom from Holes (Inspection level I)	0.65 AQL					
Sterile	Yes					
Product Standards	ASTM F2547, EN 455 Part 2, EN 61331-1					
Quality / Environmental Standards	ISO 11137-Part 1, ISO 13485, ISO 14001, ISO 9001					
Packaging	5 pairs/box; 1 box/case					
Shelf Life	3 years					
Storage Instructions	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.					
ORDERING INFORMATIO	N					
Size	6.5	7	7.5	8	8.5	9
Product Code	20873565	20873570	20873575	20873580	20873585	20873590

#### Contact your Ansell representative for ordering or more information.

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