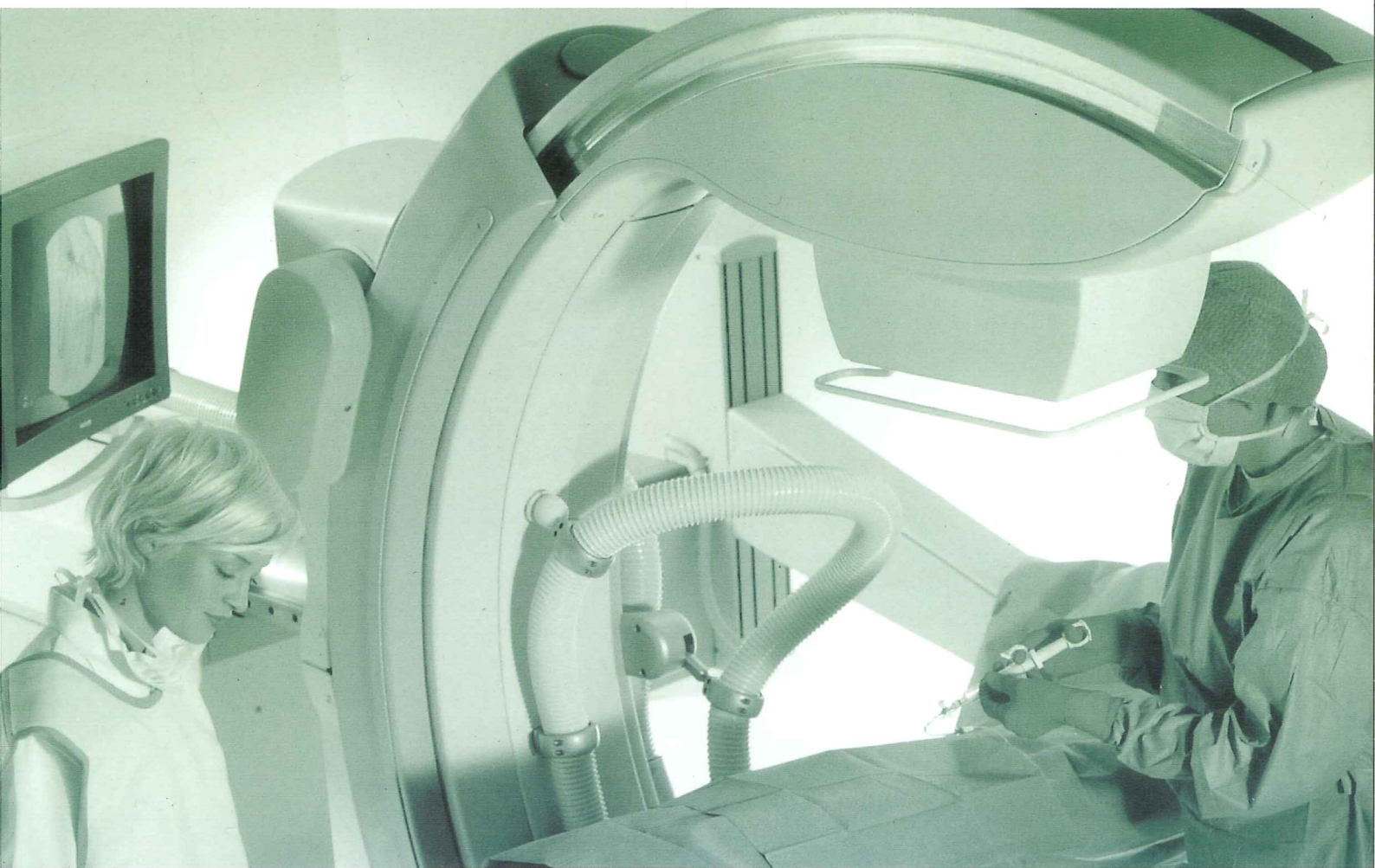


RadiaXon®

Radiation Protection Gloves



Environmentally Friendly and Disposable

Lead Free & Non Toxic

Powder Free

Sterile



Your Partner In Protection™

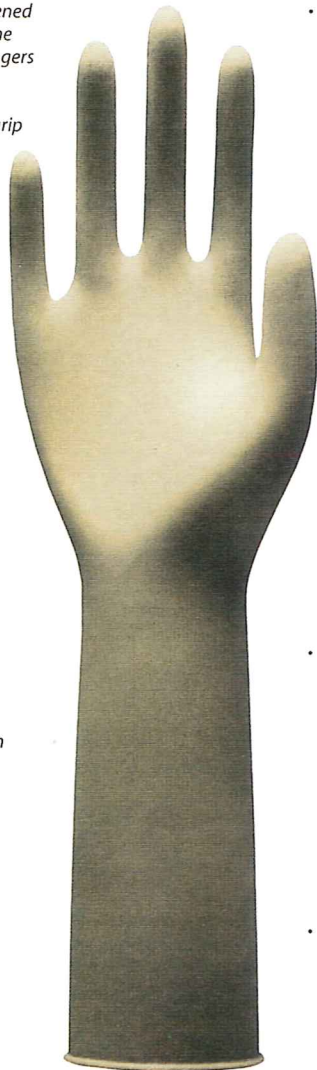
Radiation Protection Gloves

Main Features

- An optimal combination of high attenuation and tactile sensitivity
- Lead Free and Non Toxic
- Environmentally friendly and Disposable
- Sterile
- Powder Free
- Natural Rubber Latex

Photo Courtesy of Philips Medical

• Microroughened surface on the palm and fingers provides excellent instrument grip



• Superior tactile sensitivity

• High tensile strength minimizes tearing when donning

• Powder free, anatomic shape

• Beaded cuff ensure easy donning and helps prevent roll back

Main Applications

- Diagnostic heart catheterizations
- Coronary angioplastics
- Angiocardiography
- Gynecology
- Urology
- Orthopedics
- Examination procedures using Fluoroscopy
- Pain management
- Electrophysiologic (EP) studies

Attenuation Level¹

Beam Energy Level	Skin Dose Reduction
60 kVp	59%
80 kVp	49%
100 kVp	42%

¹ Test methodology for attenuation measurements according to EN 61331-1 at nominal thickness of 0.3mm. Lead equivalence value: 0.03-0.04mm Pb.

Product Information²

Type	Value	Glove Size	Reorder #
Thickness at Fingertips	Min. 0.30mm	6½	R3265-28
		7	R3270-28
Length	Min. 290mm	7½	R3275-28
		8	R3280-28
Tensile Strength (MPa)	Min. 14 (unaged)	8½	R3285-28
		9	R3290-28

² The product information provided is a guideline of typical performance values and characteristics of the product and not to be used as actual product specifications.

CAUTION:

This glove is not intended for use in the direct or primary x-ray beam. The purpose of this radiation protective glove is to protect the hands from scattered secondary radiation exposure originating from the x-ray beam during fluoroscopic procedures.

Product Conformance: In compliance with EN 420, EN 374-2, EN 388, EN 61331-1, ICRP60 & ICRU51 (International Commission on Radiological Protection)

Quality Assurance: Manufacturing process is in compliance with US FDA Quality System Regulation (QSR) and BS EN ISO9001 Quality System

RadiaXon® is an approved product of OSHA, Germany 



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