

Fluoro-Shield Radiation Reduction Gloves™

The Problem:

Procedures utilizing fluoroscopy can expose the doctor's hands to considerably more radiation than the rest of the body. Standard radiation badges do not reflect this high level of radiation. ¹

The Solution:

Mundy Medical Fluoro-Shield Radiation Reduction Gloves.†

- Dense protective material is twice as effective as lead of the same thickness in stopping radiation.
- Soft natural latex rubber has the inherent properties of surgical gloves.
- Packaged sterile

The Protection

Direct Beam Energy Level	Radiation Attenuation Percent	
	12 Mil Thick Fluoro-Shield Glove ²	12 Mil Thick Lead Loaded Rubber Glove ³
60KVP	57%	30%
80KVP	47%	22%
100KVP	38%	16%
120KVP	33%	----
125KVP	----	12%

The Specifics:

Size(s)	Part Number	Description
7	011730M	Box of 3/Sterile
7.5	011731M	Box of 3/Sterile
8	011732M	Box of 3/Sterile
8.5	011733M	Box of 3/Sterile
9	011734M	Box of 3/Sterile

**MUNDY MEDICAL
MARKETING, INC.**
23981 Craftsman Road
Calabasas, CA 91302
Toll Free 1 800 248 2726
Tel: 818 222 1277
FAX: 818 222 1276
CS@mundymed.com

1. "Radiation Exposure During Dynamic Hip Screw Operation" A.J. Ward, M.V. Reed, P.H. Cooke, E.M. Pither. The British Journal of Accident Surgery. 1985, Vol. 16, No.9.

2. Testing done by F.X. Masse Associates, Inc. (Health Physics Consultants).

3. Data on file Mundy Medical Mktg., Inc.

† U.S. Patent Nos. 5001354, 5215701