

*Exceptional
Radiation Protection*



M MUNDY MEDICAL
MM MARKETING, INC.

Fluoro-Shield™ Radiation Gloves

The Problem:

Orthopaedic procedures using fluoroscopy expose the surgeon'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:

Radiation Attenuation Percent		
Direct Beam Energy Level	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 ^{1/2}	011731M	Box of 3 / sterile
8	011732M	Box of 3 / sterile
8 ^{1/2}	011733M	Box of 3 / sterile
9	011734M	Box of 3 / sterile

Distributed By



**MUNDY MEDICAL
MARKETING, INC.**

23981 Craftsman Road
Calabasas, CA 91302

800.248.2726

818.222.1277

818.222.1276 Fax

1. "Radiation Exposure During Dynamoc 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 Acufex Microsurgical, Inc.

† U.S. Patent Nos. 5001354, 5215701

Local Sales Representative