FREE2 FREEGUARD RADIATION ATTENUATING SURGICAL GLOVES



PRODUCT INFORMATION

FREE2 FREEGUARD RADIATION ATTENUATING SURGICAL GLOVES



The FREE2 FREEGUARD Radiation Attenuating Surgical Gloves are high-performance, lead-free, and latex-free gloves designed to provide superior protection against scattered radiation exposure during fluoroscopic procedures. Engineered for exceptional dexterity and tactile sensitivity, these gloves offer enhanced attenuation properties compared to similar products. Their powder-free composition ensures a clean surgical environment, while their design allows for direct use without requiring an additional glove layer.

Officially registered for medical applications, the FREE2 FREEGUARD gloves meet EN and ASTM standards for surgical gloves and are classified under the 510K 192933 clearance by the US FDA. They effectively shield both the hands of operating personnel and the surgical site from contamination. Available in a 0.30 mm thickness, they come in sizes ranging from 6 to 9, with half-size increments to ensure a precise fit.

The gloves are sold in boxes containing 5 pairs.

SPECIFICATION

PRODUCT TYPE: Radiation Reducing Gloves

THICKNESS: 0.30mm

FEATURES: Latex Free, Lead Free, Powder Free

SIZES: 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0