RR1 XGUARD SURGICAL RUBBER GLOVES

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION RR1 XGUARD SURGICAL RUBBER GLOVES



The RR1 XGUARD Surgical Rubber Gloves provide reliable radiation protection while ensuring superior dexterity and tactile sensitivity. Designed for use during fluoroscopic procedures, these gloves effectively shield hands from scattered radiation exposure without requiring an additional glove layer. They offer top-level attenuation properties, surpassing comparable gloves in performance.

Classified as examination gloves under the 510K 982832 clearance by the US FDA, the RR1 XGUARD gloves are officially registered for medical applications. They meet EN and ASTM standards for medical gloves and help protect surgical wounds from contamination. Available in a 0.22 mm thickness, they come in sizes ranging from 6 to 9, with half-size increments for a precise fit.

The gloves are sold in boxes containing 5 pairs.

SPECIFICATION

PRODUCT TYPE: Radiation Reducing Gloves THICKNESS: 0.22mm FEATURES: High level of dexterity and tactile sensitivity SIZES: 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0

CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



service@phillips-safety.com \mathbb{X}



www.phillips-safety.com



PHILLIPS-SAFETY.COM