ANTIMICROBIAL, STERILE, POWDER-FREE, NON-LATEX SURGICAL GLOVES

SPECIAL FEATURES
• Unique coating containing CHG for antimicrobial action in the event of a glove breach
• Synthetic polyisoprene glove offering latex-like comfort, strength, grip and dexterity
• Safe for latex-sensitive (Type I) Healthcare Professionals and Patients
• Polymer lining with hydrophilic and hydrophobic elements for easy donning and changing with wet and dry hands

QUALITY STANDARDS
• Extended product testing for enhanced quality assurance
• Statistically tested for pinholes (Inspection level I); AQL of 1.0 (Tightened) for in-process, AQL of 1.5 at final release
• Meets physical property requirements of EN455*, ISO 10282, and ASTM D3577*
• Gamma irradiation sterilized (minimum: 25 kGy)
• Manufacturing facility certified to ISO 13485

SURFACE FINISH
• Micro-textured finish
• Secure handling of instruments in wet and dry conditions
• Constant and stringent monitoring of quality, and assessment of grip and friction test data to reduce batch variability of grip

GLOVE COLOR
• Pure white

SHAPE FEATURES
• Produced on Ansell’s proprietary anatomic formers to provide superior comfort with a natural fit
• Optimal thumb positioning for enhanced comfort and reduced fatigue
• Thin and soft polyisoprene film for further sensitivity and dexterity
• Micro-textured palm surface that facilitates better instrument grip in damp and dry environments without compromising comfort

CUFF FEATURES
• The glove features beaded cuffs with Ansell’s SureFit Technology™
• SureFit Technology™ eliminates cuff roll-down and provides surgeons, nurses and other healthcare professionals with superior protection during operating room procedures
• Cuff printing of brand, size, and L and R for easy identification

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