

## INTRODUCING A REVOLUTION IN SURGICAL GLOVE TECHNOLOGY

The **GAMMEX® Non-Latex PI Moisturizing** micro-thin surgical glove is made of synthetic polyisoprene to prevent Type I latex allergic reactions. It features Ansell HydraSoft Technology® to restore moisture and rehydrate skin. Ideal for procedures in ophthalmic, micro and cardiovascular.

### Safety & Protection

#### Infection Control

**Viral Penetration.** **GAMMEX® Non-Latex PI Moisturizing** has been tested and passed the viral penetration according to ASTM F1671 and F1670.

**Cuff Roll-Down.** Features Ansell SureFit Technology™ that provides surgeons, nurses, and other healthcare professionals with superior protection during operating room procedures.

**Bone-Cement.** As long as the standard preparation and use directions for bone-cement are followed, this glove provides a protective barrier for handling mixed bone-cement product.

#### Skin Protection

Not made from natural rubber latex. Made of 100% synthetic polyisoprene and is safe for latex-sensitive (Type I) healthcare professionals and patients.

**Moisturizing.** Uses Ansell HydraSoft Technology® which actively restores moisture and rehydrates the skin during use.

### Comfort & Fit

#### Donning

**Alcohol Resistant.** The proprietary polyurethane inner coating will not break down during normal use. It is resistant to alcohol-based hand disinfectants.

**Damp-Hand Donnability.** Enhanced polymer coating allows for easy dry and damp-hand donning.

**Double Donnability.** Micro-thin allowing for easy and comfortable use as an underglove.

#### Hand Fatigue

**Shape of Glove/Former.** Produced on new, ergonomically designed formers to enhance fit and comfort, and to reduce hand fatigue and stress.

**Stretchability (Modulus).** Made from non-latex polyisoprene, allowing wearers to experience a more secure fit that also provides tactile sensitivity and dependability.

#### Grip

**Application Driven.** Anti-slip smooth finish prevents slippage.

