# Derma Prene® IsoTouch™

The Derma Prene\* IsoTouch™ surgical glove is powder-free and made from synthetic polyisoprene. The glove delivers all the performance characteristics of natural rubber latex without the risk of natural rubber latex sensitization. The Derma Prene\* IsoTouch™ is light green in color for instant identification as a natural rubber latex—free glove, which helps to reduce confusion and risk to both healthcare workers and patients with sensitive skin.

### Safety & Protection

#### **Infection Control**

Viral Penetration. Although not required by the FDA, Ansell's premium line of surgical gloves is tested to ensure protection against viral permeation. Derma Prene\* IsoTouch™ has been tested and passed the viral penetration according to ASTM F1671 and F1670.

**Cuff Roll-Down.** This glove features Ansell's patent-pending SureFit technology. SureFit provides surgeons, nurses and other healthcare professionals with superior protection during operating room procedures.

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

#### **Skin Protection**

Does not contain natural rubber latex. Made of 100% synthetic polyisoprene and is safe for latex-sensitive (Type I) healthcare professionals and patients.

# Comfort & Fit

#### **Donning**

**Alcohol Resistant.** Ansell's proprietary polyurethane inner coating will not break down. It is resistant to alcohol-based hand disinfectants.

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

Double Donnability. Design and thickness allow for easy and comfortable double-gloving.

#### **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).** Because this glove is made from non-latex polyisoprene, wearers experience a more secure fit that provides greater comfort without bagginess.

# Tactile Sensitivity

**Dependability.** The synthetic polyisoprene material delivers all the performance characteristics of natural rubber latex without the risk of latex sensitization.

# Grip

Application Driven. Anti-slip smooth finish prevents slippage.









Everything you touch...we touch.