# Derma Prene® Ultra

The Derma Prene\* Ultra surgical glove is powder-free and made from latex-free neoprene. It is safe for latex-sensitive (Type I) and chemical-sensitive (Type IV) healthcare professionals and patients. The Derma Prene\* Ultra is dark green in color for instant identification as a natural rubber latex—free glove. The glove is typically 12 inches in length and has an enhanced, beaded cuff and SureFit technology for extra coverage and protection on the forearm and to maintain the glove's position on surgical gowns.

## 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\* Ultra has been tested and passed the viral penetration according to ASTM F1671-97a.

**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 bone-cement product.

#### **Skin Protection**

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

**Accelerator-free.** The manufacturing process of this glove does not use chemicals (thiurams, MBTs, or carbamates) known to contribute to Type IV allergies.

# SureFit-only from Ansell Prevents cuff roll-down



### Comfort & Fit

#### **Donning**

Alcohol Resistant. Ansell's proprietary polyurethane inner coating will not break down. It is resistant to alcohol-based hand disinfectants and adds another layer of safety between your skin and the glove.

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

Double Donnability. Micro-thickness allows 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 latex-free neoprene, wearers experience a more secure fit that provides greater comfort without bagginess, similar to that of natural rubber latex.

# Tactile Sensitivity

Dependability. The micro-thickness of this glove offers enhanced tactile sensitivity in the fingertips.

# Grip

Application Driven. Anti-slip smooth finish prevents slippage.

