



Ansell

Everything you touch...we touch.

Encore® Powder-Free Latex Surgical Gloves

At Ansell, we understand how much responsibility rests in your hands. That's why we work hard to develop innovative surgical gloves like our powder-free and latex Encore[®] line. The Encore[®] family includes a glove for every need and provides the superior barrier protection of latex while decreasing the risk associated with powder. All our Encore[®] family gloves provide the following:

Safety and Protection

Infection Control

Viral Penetration. Although not required by the FDA, Ansell's premium line of surgical gloves are tested to ensure protection against viral permeation. The Encore[®] family of gloves has passed the viral penetration requirements according to ASTM F1671.

Cuff Roll-Down. Ansell's SureFit Technology™ overcomes the "cuff roll-down" typically experienced while wearing impervious surgical gowns designed to prevent fluid penetration. By maintaining the surgical glove securely around the arm, SureFit Technology™ protects the integrity of the sterile field by shielding the gown cuff and ensures the efficacy of the surgical glove as a barrier protection.

Skin Protection

Low Protein Content. All Encore[®] gloves contain $50\mu g/g$ or less of water/extractable protein per gram, to help eliminate powder-related post-operative complications and sensitivities.



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 latex.

Damp-Hand Donnability. Polymer coating for dry and damp-hand donnability.

Hand Fatigue

Shape of Glove/Former. Designed with Anatomic Curved Formers for a more natural fit and less fatigue. Ansell's exclusive formers are the result of a staff dedicated to the development and continuous improvement of formers.

Stretchability (Modulus). Because these gloves are latex, wearers experience a more secure fit that provides greater comfort without bagginess.

Tactile Sensitivity

Dependability. Encore® gloves provide different balances of thickness, protection and sensitivity which cater to the complex needs of a diverse range of surgical procedures.

Grip

Application Driven. Each glove in the Encore® line has a unique finish that is application driven for superior gripping capability.

	Encore [®]	Encore [®] Acclaim [®]	Encore [®] HydraSoft [®]	Encore [®] Underglove	Encore [®] MicrOptic [®]	Encore [®] Orthopaedic	
Material	Natural rubber latex*	Natural rubber latex*	Natural rubber latex*	Natural rubber latex*	Natural rubber latex*	Natural rubber latex*	
Color	Cream	Cream	Cream	Teal	Brown	Brown	
Donning Agent	Polymer Coating	Polymer Coating	Polymer Coating	Polymer Coating	Polymer Coating	Polymer Coating	
Cuff Style	SureFit Technology™	SureFit Technology™	SureFit Technology™	SureFit Technology™	SureFit Technology™	SureFit Technology™	
Finish	Textured	Smooth	Smooth	Smooth	Smooth	Textured	
Minimum Length	11.0 in (280 mm)	11.4 in (290 mm)	11.4 in (290 mm)	11.2 in (285 mm)	11.6 in (295 mm)	11.6 in (285 mm)	
Fingertip Thickness (single)	9.0 mils 0.23 mm	8.5 mils 0.21 mm	8.5 mils 0.21 mm	7.1 mils 0.18 mm	7.1 mils 0.18 mm	13.0 mils 0.33 mm	
Cuff Thickness (single)	7.0 mils 0.17 mm	6.2 mils 0.16 mm	6.2 mils 0.16 mm	5.0 mils 0.11 mm	5.0 mils 0.11 mm	9.6 mils 0.25 mm	

CAUTION: This Product Contains Natural Rubber Latex, Which May Cause Allergic Reactions. *Caution: Safe use of these gloves by latex-sensitized individuals has not been established.

In addition to the overall benefits that Ansell Surgical gloves offer, each glove in the Encore® Family provides unique features for specific needs.

IDEAL FOR GENERAL SURGERY-TEXTURED

Addresses Powder-Related Problems Unique

These gloves offer all the fit, tensile strength, protection and puncture resistance and tear resistance needed for most surgical procedures.

Unique features:

- Textured finish for reliable grip
- Recommended for the majority of procedures
- Produced on ergonomically designed formers to enhance comfort and fit



IDEAL FOR GENERAL SURGERY-SMOOTH

Smooth for Improved Sensitivity

These gloves offer all the fit, tensile strength, protection and puncture resistance and tear resistance needed for most surgical procedures.

Encore® Acclaim®

Encore

Unique features:

- Anti-slip smooth finish provides worry-free instrument and suturer control
- Recommended for the majority of procedures
- Produced on ergonomically designed formers to enhance comfort and fit



WITH HYDRATING TECHNOLOGY

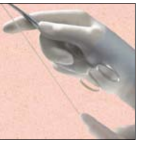
HydraSoft Technology™...for Hand Health

Ansell's moisturizing technology keeps hands hydrated to reduce dryness, roughness and cracked skin.

HydraSoft® utilizes two moisturizers: skin-friendly glycerine, which attracts and retains water, and dimethicone, which prevents the skin from drying out.

Encore® HydraSoft

- Unique features:Anti-slip smooth finish
- Recommended for the majority of procedures
- Produced on ergonomically designed formers to enhance comfort and fit
- Recommended to be used as an under glove because of the HydraSoft Technology™ incorporated in this product



WITH HYDRATING TECHNOLOGY

HydraSoft Technology™...for Hand Health

Ansell's moisturizing technology is designed to retain moisture and rehydrate your skin. It also helps to reduce dryness, roughness and cracked skin.

Encore® Underglove

Unique features:

- Glove design allows for double gloving or single use
- Micro-thin design provides soft comfort and allows for finger tip sensitivity
- Recommended when there is a need for extra protection



IDEAL FOR DELICATE PROCEDURES

Superb Tactile Sensitivity... Exceptional Strength

Encore® MicrOptic® gloves offer exceptional dexterity and tactile sensitivity while at the same time, outstanding strength and barrier protection. These gloves are ideal for delicate procedures in ophthalmic as well as microand cardiothoracic surgery.

Unique features:

- · Anti-slip smooth finish
- Recommended for times when there is a need for more sensitivity to very low levels of tactile feedback

Encore® MicrOptic

- Produced on ergonomically designed formers to enhance comfort and fit
- Micro-thickness allows for comfortable double-gloving



ADDED PROTECTION

Extra Protection without the Powder

When we designed our Encore® Orthopaedic gloves, we made sure they provided the added strength and thickness for tear and puncture resistance that's vital to withstanding the rigors of high-risk, trauma and reconstructive procedures.

Encore® Orthopaedic

Unique features:

- Textured finish offers superior grip for handling instruments, sutures and situations when the application of high pressure is needed
- 30% thicker than our standard powder-free glove
- Recommended when there is a need for extra protection and puncture resistance



Ordering Information

Encore® Encore® Acclaim®		Encore® HydraSoft®		ft [®]	Encore [®] Underglove		Encore [®] MicrOptic [®]		Encore [®] Orthopaedic		
Reorder #	Size	Reorder #	Size	Reorder #	Size	Reorder #	Size	Reorder #	Size	Reorder #	Size
5785000	5 1/2	5795000	5 1/2	2018655	5 1/2	2018455	5 1/2	5787000	5 1/2		
5785001	6	5795001	6	2018660	6	2018460	6	5787001	6	5788001	6
5785002	6 1/2	5795002	6 1/2	2018665	6 1/2	2018465	6 1/2	5787002	6 1/2	5788002	6 1/2
5785003	7	5795003	7	2018670	7	2018470	7	5787003	7	5788003	7
5785004	7 1/2	5795004	7 1/2	2018675	7 1/2	2018475	7 1/2	5787004	7 1/2	5788004	7 1/2
5785005	8	5795005	8	2018680	8	2018480	8	5787005	8	5788005	8
5785006	8 1/2	5795006	8 1/2	2018685	8 1/2	2018485	8 1/2	5787006	8 1/2	5788006	8 1/2
5785007	9	5795007	9	2018690	9	2018490	9	5787007	9	5788007	9

1 Pair/Package - 50 Pairs/Dispenser Box - 4 Boxes/Case



For information and samples, call Ansell at 800-952-9916 or visit us at www.ansellhealthcare.com

Ansell Healthcare Products LLC I ansellhealthcare.com 200 Schulz Drive I Red Bank, NJ 07701 U.S.A. I Phone: (800) 952-9916 (U.S.A. only)

Ansell, Encore, MicrOptic, Acclaim and Hydrasoft are trademarks owned by Ansell Limited or one of its affiliates. ©2011 Ansell Healthcare Products LLC. All Right Reserved.

SS200 5/2011

Printed on recycled paper using soy inks.



Everything you touch...we touch.

