Cardinal Health™ ESTEEM™ Chemotherapy Powder-free nitrile exam gloves with extended cuff



Extended coverage and greater protection for chemotherapy administration

Cardinal Health[™] ESTEEM[™] Chemotherapy exam gloves are an excellent option for chemotherapy applications where a high level of protection is needed. These gloves feature a long, beaded cuff for compatibility with chemotherapy gowns and provide resistance to permeation by even the harshest chemotherapy drugs.

Features and benefits:

- USP <800> compliant and tested per ASTM D6978¹
- 11.5 inch extended cuff provides more coverage to minimize potential exposure to hazardous drugs
- Tested for use with 32 chemotherapy agents²
- Approved for use with Carmustine and Thiotepa based on minimum breakthrough times per ASTM D6978³
- Finger texture for secure grip
- Tested against fentanyl⁴

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Cat. No.	Size	Pkg.
8896EC	Small	100 ea/bx; 10 bx/cs
8897EC	Medium	100 ea/bx; 10 bx/cs
8898EC	Large	100 ea/bx; 10 bx/cs
8899EC	X-Large	100 ea/bx; 10 bx/cs

- Powder free
- Not made with natural rubber latex
- Ambidextrous
- Color: Dark Blue
- Minimum fingertip thickness: 7.1 mil (0.18 mm)

For more information or to order, contact your Cardinal Health sales representative. Call 877.CARDINAL or visit **cardinalhealth.com/examgloves**

1 Tested for resistance to permeation of chemotherapy agents per ASTM D6978. These products help healthcare facilities comply with the USP <800> standard for safe handling of hazardous drugs when used as directed in USP <800>.

2 This glove has been tested for resistance to permeation of various chemotherapy drugs per ASTM D6978, "Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs." Caution: Gloves used for protection against chemotherapy drug and laboratory chemical exposure should be selected specifically for the type of chemicals being used. Note: Review Safety Data Sheets (SDS) for the chemicals/drugs being used to determine required level of protection.

3 Caution: Minimum breakthrough time for Carmustine is 54.8 mins (3.3 mg/ml) and Thiotepa is 46.9 mins (10.0 mg/ml) (ASTM D6978). 4 Resistance to permeation of Fentanyl Citrate Injection 100 mcg/2mL for up to 240 minutes (ASTM D6978).

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