

Confiderm® LDC Low-Derma Nitrile Exam Gloves

Confiderm® LDC low-derma nitrile exam gloves with fentanyl protection offer all the benefits of a nitrile glove, minus the sulfur-based chemical accelerators to promote allergy care and provide better protection to glove users with Type I hypersensitivity (natural rubber latex protein) and reduces the potential of Type IV hypersensitivity (chemical). Ideal for people susceptible to hand dermatitis or sensitive to accelerator chemicals commonly used in the manufacture of nitrile gloves.

Features and benefits

- Low dermatitis potential; ideal for individuals with skin sensitivities to regular nitrile gloves
- Tested to resist permeation of 15 chemotherapy drugs, plus fentanyl
- Exterior's fully textured finish promotes slip resistance in wet or dry conditions
- Thin with high-tactile sensitivity
- Excellent conformability provides superior fit and extended user comfort
- Nitrile material features durability and tensile strength
- Fingertip thickness: 0.07mm (2.8 mil)
- Chlorinated internal surface
- Disposable design for single use only
- Not made with natural rubber latex



ORDERING INFORMATION

MFR #	DESCRIPTION	SIZE	QTY
14-6N42C	Confiderm® LDC low-derma nitrile exam gloves with fentanyl	Small	250/bx, 10 bx/cs
14-6N44C	Confiderm® LDC low-derma nitrile exam gloves with fentanyl	Medium	250/bx, 10 bx/cs
14-6N46C	Confiderm® LDC low-derma nitrile exam gloves with fentanyl	Large	250/bx, 10 bx/cs
14-6N48C	Confiderm® LDC low-derma nitrile exam gloves with fentanyl	X-Large	250/bx, 10 bx/cs

Satisfaction Guaranteed

For complete details, please visit mms.mckesson.com/mckesson-brands.

Never Compromise on CareSM

With McKesson Brands, you'll never have to compromise. We deliver quality products at competitive prices, backed by our 100% satisfaction guarantee. We have decades of experience in the market, and we offer you support and work to help ensure you have the products you need, when you need them—making it even easier for you to provide the best care for your patients.

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CHEMOTHERAPY DRUG PERMEATION RESISTANCE TESTED PER ASTM D6978-05

CHEMICAL TESTED	MINIMUM BREAKTHROUGH DETECTION TIME IN MINUTES
Carmustine (BCNU) (3.3 mg/ml)	Not recommended for use
Cisplatin (1.0 mg/ml)	> 240
Cyclophosphamide (Cytoxan) (20.0 mg/ml)	> 240
Cytarabine (100 mg/ml)	> 240
Dacarbazine (DTIC) (10.0 mg/ml)	> 240
Doxorubicin Hydrochloride (2.0 mg/ml)	> 240
Etoposide (20.0 mg/ml)	> 240
Fluorouracil (50.0 mg/ml)	> 240
Ifosfamide (50.0 mg/ml)	> 240
Methotrexate (25.0 mg/ml)	> 240
Mitomycin C (0.5 mg/ml)	> 240
Mitoxantrone (2.0 mg/ml)	> 240
Paclitaxel (Taxol) (6.0 mg/ml)	> 240
Thiotepa (10.0 mg/ml)	Not recommended for use
Vincristine Sulfate (1.0 mg/ml)	> 240
FENTANYL CITRATE AND CONCENTRATION	
Fentanyl Citrate Injection (100mcg/2ml)	> 240