

#1 Brand for Examination Gloves in Independent Pharmacies!

Exclusive Patented

Nitrile Examination Gloves







Use for USP800 Compliance, Chemotherapy, Infusion, Immunization, First Aid, Health Care, Baby/Elder/Diabetes Care, Food Handling, & More

- Meets ASTM D6978 for Resistance to Permeation by 46 Chemotherapy Drugs Permeation by Fentanyl
- Use for USP800 Compliance
- Glove of Choice for Compounding Pharmacies

Tested for 0% Viral Penetration

- Low Derma Patented Technology
- Do you carry CareMates Nitrile?
 Tagged on your retail shelf?

 Behind your counter for staff use?

Superior Permeation Protection

	CareMates Nitrile	Competitor's Nitrile
 Available in big box stores 	NEVER!	Yes
• Fentanyl safe!	\checkmark	
• Tested for 46 Chemotherapy Dru	ıgs √	
• USP Compliant	\checkmark	
Meets ASTM 6978 (permeation resistance)	\checkmark	
• 0% viral penetration	√	
• Patented Low Derma Technolog	y √	
• "Excellent" rated Derma Test	\checkmark	
• Use as your "go to" retail produc	t √	
 Perfect for immunizations 	\checkmark	
 Available in S, M, L, XL 	\checkmark	
 Available in 100ct, 50ct, 10ct 	\checkmark	

We Support Independents!
Support us...
Stock CareMates!

CareMates - QUALITY YOU CAN TRUST!

- CareMates is our exclusive proprietary brand for Independent Pharmacies only. NEVER BIG BOX!
- CareMates Nitrile and Vytrile Exam Gloves are FAR SUPERIOR to gloves your nearby Big Box stores offer!
- We provide UNLIMITED REBATES for ALL your CareMates purchases (for contracted partners).
- We provide an extensive, retail-ready product line of CareMates exam gloves, masks and kits. Gloves are available in 100ct, 50ct and 10ct. (in English and Spanish)!

NO ONE ELSE provides this!









Minimum Breakthrough Detection Time in Minutes

Download Chemo Chart: care-mates.com/nitrile

Chemotherapy Drug & Goncentration > 240 minutes (44 Chemotherapy Drugs)

Bendamustine (1/1 (Iranda) 5 m/gm/l), Belsewinjo sulfate (1/5 m/gm/l), Bostalina (6) m/gm/l), Carlabire (100 m/gm/l), Carlabire (100 m/gm/l), Captaline (100 m/gm/l), Devertage (120 m/gm/l), Devertage

