MSKESSON

Find the right fit with McKesson exam gloves



MCKESSON EXAM GLOVES

In order to promote hand hygiene and help prevent crosscontamination between patients and staff, the CDC recommends glove use for all healthcare workers¹. That's why it's more important than ever to choose the right glove for your practice. Our McKesson Brands portfolio of gloves is the right fit, offering the quality and protection you need with the cost-effective selection you deserve.



Satisfaction Guaranteed If you are not completely satisfied with any McKesson Brands product, you may

return it for a full refund or credit.

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.

MCKESSON EXAM GLOVES

MSKESSON

Table of Contents

General	Exam	Glove	Res	ources	• •	•	•	•	•	• •	 •	•	•	•	 •	•	•	• •	•	•	•	 •	•	•	• •	4	-7
\frown		\frown		\frown																							



Nitrile Exam Gloves

McKesson Confiderm® 3.0 Nitrile Exam Gloves Powder-free	8
McKesson Confiderm [®] 3.5C Nitrile Exam Gloves Powder-free	8
McKesson Confiderm® 3.8 Nitrile Exam Gloves Powder-free	9
McKesson Confiderm® 4.5C Nitrile Exam Gloves Powder-free	9
McKesson Confiderm [®] 6.5CX Nitrile Exam Gloves Powder-free	0

Latex Exam Gloves

McKesson Confiderm® DCL Latex Exam Gloves Powder-free	•	•	•		 •	•	•	•••	•	•	•	•	•	•	11
McKesson Confiderm $^{\circ}$ CL Latex Exam Gloves Powder-free $$.	•		•				•			•	•	•		•	11
McKesson Confiderm $^{\circ}$ PC Latex Exam Gloves Powder-free $$.	•		•	• •		•	•	•••	•	•	•	•	•	•	12
McKesson Confiderm [®] P Latex Exam Gloves Powdered											•	•			12

Vinyl Exam Gloves

McKesson Vinyl Exam Gloves Powder-free		•	• •	•	•	•		•		•		•	•	•	•	•	13
McKesson Vinyl Exam Gloves Powdered			• •	•	•	•	•••	•	•	•	•••	•	•	•	•	•	13
McKesson Yellow Stretch Vinyl Exam Gloves Powder-free	•••	•	• •	•	•	•		•	•	•		•	•	•	•	•	14

Complete item index.	• •			•	•						•			•	•						•	•	•		•			•	15-	17	7
----------------------	-----	--	--	---	---	--	--	--	--	--	---	--	--	---	---	--	--	--	--	--	---	---	---	--	---	--	--	---	-----	----	---

Abbreviations used for the various glove types:PC = Chemo-ratedDCL = Double-chlorinatedPC = Polymer-coatedCX = Chemo-rated, extended cuffCL = ChlorinatedP = Powdered

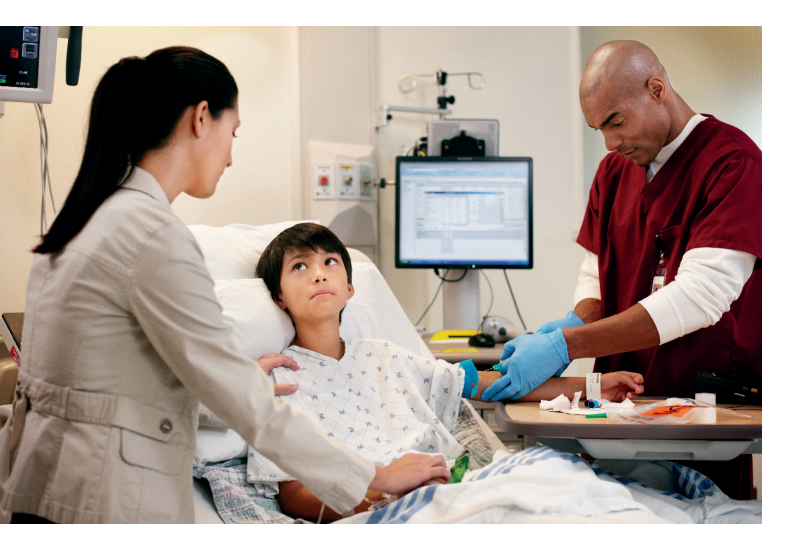
MCKESSON EXAM GLOVES General Exam Glove Resources

What's the right fit for your practice?

When choosing an exam glove, there are many factors to consider, including:

- Your practice type
- The types of procedures performed
- Glove types available and their basic features

The type of glove to be used greatly depends on your practice type and the various procedures performed. Whether you're performing frequent blood draws, seasonal flu tests, or yearly physical exams, the right glove can help protect patients and staff by reducing the risk of healthcare-associated infections (HAIs).



Practice types & healthcare settings

The icons below represent various healthcare settings that would be likely to utilize McKesson exam gloves. These icons are used throughout this catalog to help indicate the glove type best used in each setting.



When to use exam gloves, and when they're not needed

Examination gloves indicated	DIRECT PATIENT EXPOSURE	INDIRECT PATIENT EXPOSURE
in clinical situations Potential for touching blood, body fluids, secretions, excretions and items visibly soiled by body fluids.	Contact with blood; contact with mucous membrane and with non-intact skin; potential presence of highly infectious and dangerous organism; epidemic or emergency situations; IV insertion and removal; drawing blood; discontinuation of venous line; pelvic and vaginal examination; suctioning non-closed systems of endotracheal tubes.	Emptying emesis basins; handling/cleaning instruments; handling waste; cleaning up spills of body fluids.

Gloves not indicated (except	DIRECT PATIENT EXPOSURE	INDIRECT PATIENT EXPOSURE
for CONTACT precautions) No potential for exposure to blood or body fluids, or contaminated environment.	Taking blood pressure, temperature and pulse; performing SC and IM injections; bathing and dressing the patient; transporting patient; caring for eyes and ears (without secretions); any vascular line manipulation in absence of blood leakage.	Using the telephone; writing in the patient chart; giving oral medications; distributing or collecting patient dietary trays; removing and replacing linen for patient bed; placing non-invasive ventilation equipment and oxygen cannula; moving patient furniture.

² This chart and its contents have been adapted from WHO's Glove Use Information Leaflet, and are not meant to be inclusive.

MCKESSON EXAM GLOVES General Exam Glove Resources

Recommendations for the right fit

Now that you've considered your practice type and the procedures you perform, additional factors to consider while choosing the right glove include fit and comfort, elasticity and chemical resistance. The chart below offers basic recommendations based on glove type and common areas of concern.

	BARRIER PROTECTION	ALLERGEN CONTENT	STRENGTH & DURABILITY	ELASTICITY	FIT & COMFORT	CHEMICAL RESISTANCE
Nitrile	Good Choice • Provides good barrier protection	Good Choice Contains no latex proteins Can contain a low level of chemical allergens and curing agents 	Good Choice • Performs well with a modest tensile strength per the ASTM requirements	Good Choice • Adequate flexibility • Does exhibit some memory and moldability	Good Choice • Provides good comfort and fit due to increased memory and elasticity	 Best Choice Provides good resistance to many chemicals See chemical resistance chart
Latex	Best Choice • Provides good barrier protection	Not Recommended • Contains protein and chemical allergens; check with specific manufacturer for allergen content	Best Choice • Performs well with a modest tensile strength per the ASTM requirements	Best Choice • High flexibility and memory	Best Choice • Provides excellent comfort and fit due to its high elasticity • Retains its shape and fit during rigorous manipulation	Good Choice • Provides good resistance to many chemicals • See chemical resistance chart
Vinyl (Polyvinyl Chloride)	Not Recommended • May tear when put under significant stress, so protection is limited	Good Choice • Contains no latex proteins • Can contain some curing agents and other chemical ingredients	Not Recommended • Can break or puncture when put under tensile strain	Good Choice • Exhibits some stretchability and memory	Not Recommended • Limited elasticity • Fit and comfort can be limited • Wrist diameter can be large, making gloves baggy around the cuff after extended use	Not Recommended • Easily permeated by organic solvents

A closer look at chemical resistance

In some healthcare settings, chemical resistance is one of the more important factors to consider when choosing an exam glove. The below chart offers an overview of chemicals that may be found in healthcare settings, along with their resistance ratings for nitrile and latex gloves.

CHEMICAL	NITRILE RESISTANCE RATING	LATEX RESISTANCE RATING
Acetaldehyde*	G	G
Ammonium Hydroxide	VG	VG
Citric acid (10%)	VG	VG
Cyclohexanol	VG	F
Ethyl Alcohol	VG	VG
Ethyl Ether*	G	G
Formaldehyde	VG	VG
Formic Acid	VG	VG
Hydrogen Peroxide (30%)	G	G
Lactic Acid (85%)	VG	VG
Oleic Acid	VG	F
Oxalic Acid	VG	VG
Palmitic Acid	VG	VG
Phenol	F	F
Potassium Hydroxide	VG	VG
Propyl Alcohol (Iso)	VG	VG
Sodium Hydroxide	VG	VG
Tannic Acid	VG	VG
Triethanolamine (85%)	VG	G
Xylene*	F	Р



The ratings are abbreviated as follows: VG=Very Good; G=Good; F=Fair; P=Poor. Chemicals marked with an asterisk (*) are for limited use.

³ This chart and its contents have been adapted from OSHA's Chemical Resistance Selection Chart for Protective Gloves, and are not meant to be inclusive.

Note: When selecting chemical-resistant gloves, be sure to consult the manufacturer's recommendations, especially if the gloved hand(s) will be immersed in the chemical.



McKesson Confiderm[®] 3.0 Nitrile Exam Gloves Powder-free

Features and Benefits

- Thin with high tactile sensitivity
- Lightly textured fingertips
- Larger quantity per box to help save time and reduce waste
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-6N32	S	250/bx
3.0 Nitrile Exam Gloves	14-6N34	М	250/bx
Powder-free	14-6N36	L	250/bx
	14-6N38	XL	230/bx

McKesson Confiderm[®] 3.5C Nitrile Exam Gloves Powder-free

Features and Benefits

- Thin with high tactile sensitivity
- Tested for use with chemotherapy drugs
- Lightly textured fingertips
- Larger quantity per box to help save time and reduce waste
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-6972C	XS	200/bx
3.5C Nitrile Exam Gloves	14-6974C	S	200/bx
Powder-free	14-6976C	М	200/bx
	14-6978C	L	200/bx
	14-6980C	XL	180/bx

Abbreviations:

- C = Chemo-rated
- CX = Chemo-rated, extended cuff





McKesson Confiderm[®] 3.8 Nitrile Exam Gloves Powder-free

Features and Benefits

- High tactile sensitivity
- Lightly textured fingertips
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards

McKesson Confiderm[®] 4.5C Nitrile Exam Gloves Powder-free

Features and Benefits

- Our thickest nitrile glove offering
- Tested for use with chemotherapy drugs
- Lightly textured fingertips
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-684	S	100/bx
3.8 Nitrile Exam Gloves	14-686	М	100/bx
Powder-free	14-688	L	100/bx
	14-690	XL	100/bx

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-652C	XS	100/bx
4.5C Nitrile Exam Gloves	14-654C	S	100/bx
Powder-free	14-656C	М	100/bx
	14-658C	L	100/bx
	14-660C	XL	100/bx



START ORDERING TODAY! Visit mms.mckesson.com or contact your McKesson Medical-Surgical Account Manager.

MCKESSON EXAM GLOVES Nitrile Exam Gloves



McKesson Confiderm[®] 6.5CX Nitrile Exam Gloves Powder-free

Features and Benefits

- An extended cuff version of our thickest nitrile glove offering
- Tested for use with chemotherapy drugs
- Lightly textured fingertips
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-674C	S	100/bx
6.5CX Nitrile Exam Gloves	14-676C	М	100/bx
Powder-free	14-678C	L	100/bx
	14-680C	XL	100/bx

Abbreviations:

- C = Chemo-rated
- CX = Chemo-rated, extended cuff



Latex Exam Gloves



McKesson Confiderm[®] DCL Latex Exam Gloves Powder-free

Features and Benefits

- Ideal for situations that require double-gloving
- Double-chlorinated to help reduce latex and chemical sensitivity
- Smooth interior for easy donning
- Smooth fingertips
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-314	S	100/bx
DCL Latex Exam Gloves	14-316	М	100/bx
Powder-free	14-318	L	100/bx
	14-320	XL	100/bx

McKesson Confiderm[®] CL Latex Exam Gloves Powder-free

Features and Benefits

- Chlorinated to help reduce latex and chemical sensitivity
- Smooth interior for easy donning
- Lightly textured fingertips
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-422	XS	100/bx
CL Latex Exam Gloves	14-424	S	100/bx
Powder-free	14-426	М	100/bx
	14-428	L	100/bx
	14-430	XL	100/bx



DCL = Double-chlorinated CL = Chlorinated PC = Polymer-coated P = Powdered

START ORDERING TODAY! Visit mms.mckesson.com or contact your McKesson Medical-Surgical Account Manager.



McKesson Confiderm[®] PC Latex Exam Gloves Powder-free

Features and Benefits

- Polymer-coated
- Smooth interior for easy donning
- Lightly textured fingertips
- Non-sterile
- Meet ASTM standards

McKesson Confiderm[®] P Latex Exam Gloves Powdered

Features and Benefits

- Powdered for easy donning
- Smooth fingertips
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-1380	XS	100/bx
PC Latex Exam Gloves	14-1381	S	100/bx
Powder-free	14-1382	М	100/bx
	14-1383	L	100/bx
	14-1384	XL	100/bx

DESCRIPTION	MFR #	SIZE	QTY
McKesson Confiderm®	14-514	S	100/bx
P Latex Exam Gloves	14-516	М	100/bx
Powdered	14-518	L	100/bx
	14-520	XL	100/bx

Abbreviations:

DCL = Double-chlorinated

CL = Chlorinated

- PC = Polymer-coated
- P = Powdered

R



Vinyl Exam Gloves



McKesson Vinyl Exam Gloves Powder-free

Features and Benefits

- Our most economical examination glove
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards

McKesson Vinyl Exam Gloves Powdered

Features and Benefits

- Powdered for easy donning
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards



DESCRIPTION	MFR #	SIZE	QTY
McKesson Vinyl	14-132	XS	150/bx
Exam Gloves Powder-free	14-134	S	150/bx
	14-136	М	150/bx
	14-138	L	150/bx
	14-140	XL	130/bx

DESCRIPTION	MFR #	SIZE	QTY
McKesson Vinyl	14-214	S	100/bx
Exam Gloves Powdered	14-216	М	100/bx
	14-218	L	100/bx
	14-220	XL	100/bx

START ORDERING TODAY! Visit mms.mckesson.com or contact your McKesson Medical-Surgical Account Manager.



McKesson Yellow Stretch Vinyl Exam Gloves Powder-free

Features and Benefits

- Smooth finish and softer vinyl for more flexibility and comfort
- Not made with natural rubber latex
- Non-sterile
- Meet ASTM standards

DESCRIPTION	MFR #	SIZE	QTY
McKesson Yellow	14-812	XS	100/bx
Stretch Vinyl Exam Gloves	14-814	S	100/bx
Powder-free	14-816	М	100/bx
	14-818	L	100/bx
	14-820	XL	100/bx

START ORDERING TODAY! Visit mms.mckesson.com or contact your McKesson Medical-Surgical Account Manager.

MCKESSON EXAM GLOVES

Complete item index

NITRILE EXAM GLOVES

DESCRIPTION		MFR #	SIZE	QTY
McKesson Confiderm [®] 3.0	I face for the	14-6N32	S	250/bx
Nitrile Exam Gloves Powder-free	Sand and a second s	14-6N34	М	250/bx
	Martin Ar	14-6N36	L	250/bx
	2 - Contraction of the second se	14-6N38	XL	230/bx
McKesson Confiderm [®] 3.5C		14-6972C	XS	200/bx
Nitrile Exam Gloves	Note from the	14-6974C	s	200/bx
Powder-free	BEDGERET.	14-6976C	M	200/bx
		14-6978C	L	200/bx
		14-6980C	XL	180/bx
McKesson Confiderm [®] 3.8		14-684	S	100/bx
Nitrile Exam Gloves	Notes of the Second	14-686	3	100/bx
Powder-free	1111 A	14-688	L	100/bx
	Sec. 10	14-690	XL	100/bx
McKesson Confiderm [®] 4.5C		14-652C	XS	100/bx
Nitrile Exam Gloves Powder-free	Adding Cancel Colours	14-654C	S	100/bx
	- 10 - 11 - 11 -	14-656C	М	100/bx
	Err	14-658C	L	100/bx
		14-660C	XL	100/bx
McKesson Confiderm [®] 6.5CX		14-674C	S	100/bx
Nitrile Exam Gloves	I Note from the second			
Powder-free	Bellevice_ c	14-676C	M	100/bx
		14-678C	L	100/bx
	2 Contraction of the second se	14-680C	XL	100/bx

Abbreviations:

C = Chemo-rated

CX = Chemo-rated, extended cuff

Complete item index (continued)

LATEX EXAM GLOVES

DESCRIPTION		MFR #	SIZE	QTY
McKesson Confiderm [®] DCL	maken RA more	14-314	S	100/bx
Latex Exam Gloves Powder-free	Later Charter Converting	14-316	м	100/bx
	are a manuer	14-318	L	100/bx
	the	14-320	XL	100/bx
McKesson Confiderm [®] CL		14-422	xs	100/bx
Latex Exam Gloves	Anna Canal Canal Research and Canal	14-424	S	100/bx
Powder-free		14-426	М	100/bx
	Second	14-428	L	100/bx
		14-430	XL	100/bx
		44,4000		400/
McKesson Confiderm® PC Latex Exam Gloves Powder-free	Martine and Antonio antoni	14-1380	XS S	100/bx
	HER COLLEGE			
		14-1382	M	100/bx
		14-1383	L	100/bx
		14-1384	XL	100/bx
McKesson Confiderm® P	A	14-514	s	100/bx
Latex Exam Gloves	Land Land Dennet Property Officer	14-516	M	100/bx
Powdered		14-518	L	100/bx
		14-520	XL	100/bx

Abbreviations:

DCL = Double-chlorinated CL = Chlorinated

PC = Polymer-coated

P = Powdered

MCKESSON EXAM GLOVES

Complete item index (continued)

VINYL EXAM GLOVES

DESCRIPTION		MFR #	SIZE	Ω ΤΥ
McKesson Vinyl	2	14-132	XS	150/bx
Exam Gloves Powder-free	March Lawrence	14-134	S	150/bx
	and a second sec	14-136	М	150/bx
		14-138	L	150/bx
		14-140	XL	130/bx
		1		
McKesson Vinyl		14-214	S	100/bx
Exam Gloves Powdered		14-216	М	100/bx
1 Swacrea		14-218	L	100/bx
		14-220	XL	100/bx
McKesson Yellow Stretch Vinyl	12	14-812	XS	100/bx
Exam Gloves Powder-free	Provide Anna Concern	14-814	S	100/bx
	and a	14-816	М	100/bx
	at the second	14-818	L	100/bx
		14-820	XL	100/bx

1. CDC. 2002 Guideline for Hand Hygiene in Health-Care Settings: Recommendations of the Healthcare Infection Control Practices Advisory Committee and the HICPAC/SHEA/APIC/ IDSA Hand Hygiene Task Force. MMWR October 25, 2002/52 (RR16): 29-30. Retrieved from http://www.cdc.gov/mmwr/PDF/rr/rr5116.pdf

2. World Health Organization. Glove Use Information Leaflet. August 2009: 3. Retrieved from http://www.who.int/gpsc/5may/Glove Use Information Leaflet.pdf

3. Occupational Safety & Health Administration. Personal Protective Equipment. Table 4: Chemical Resistance Selection Chart for Protective Gloves. 2003. Retrieved from <u>https://www.osha.gov/Publications/osha3151.html</u>

Notes:		

MCKESSON EXAM GLOVES



START ORDERING TODAY! Visit mms.mckesson.com or contact your McKesson Medical-Surgical Account Manager.

McKesson Medical-Surgical

8741 Landmark Road Richmond, VA 23228 mckesson.com

Home Care

All Region Service Center 888.822.8111 hhasolutions.mckesson.com hmesolutions.mckesson.com

Long Term Care

Eastern Region Service Center 800.654.7240

Western Region Service Center 800.654.0418

ltcsolutions.mckesson.com

Primary Care

General Questions 800.777.4908

Be advised that information contained herein is intended to serve as a useful reference for informational purposes only and is not complete clinical information. This information is intended for use only by competent healthcare professionals exercising judgment in providing care. McKesson cannot be held responsible for the continued currency of or for any errors or omissions in the information.

The product information contained in this document, including the product images and additional product materials, was collected from various supplier sources. All product claims and specifications are those of the product suppliers and have not been independently verified by McKesson Medical-Surgical or its affiliates ("McKesson"). McKesson is not responsible for errors or omissions in the product information.

The properties of a product may change or be inaccurate following the posting or printing of the product information in the document, either in the print or online version. Caution should be exercised when using or purchasing any products from McKesson's online or print documents by closely examining the product packaging and the labeling prior to use.

Due to product changes, information listed in this document is subject to change without notice. This information is placed solely for your convenience in ordering and McKesson disclaims all responsibility for its completeness and accuracy, whether or not the inaccuracy or incompleteness is due to fault or error by McKesson.

 $\label{eq:alpha} All \, trademarks \, and \, registered \, trademarks \, are \, the \, property \, of \, their \, respective \, owners.$

© 2015 McKesson Medical-Surgical Inc.

2015-0067