

Personal Protective Equipment

Peace of mind
in all you do



Designed with your safety in mind

We're here to take care of you the way you take care of others. That is why our personal protective equipment (PPE) is engineered to help you keep your clinicians and patients safe — every step of the way.

Cardinal Health™ Apparel Solutions meet or exceed industry safety standards. You can count on us for all your PPE needs, including:

- AAMI Level 2-4 gowns
- Chemotherapy gowns
- Headwear and footwear
- Label apparel
- Facial protection
- Exam gloves

Cardinal Health™ Infection Control Apparel stays at the forefront of the regulatory environment, continuously evaluating and improving product offerings so your facility can comply with industry best practices.



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Infection Control Apparel

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Infection Control Apparel

Infection control guide



Safety starts well before the moment a clinician enters the patient's room. Use the setting usage key and materials descriptions as a guide to select gowns and other apparel, so you can provide the right options for every situation.

Setting usage guidelines

The icons represented below should be used as a guideline in making gown selections for various needs and areas of your facility. Additionally, utilize the AAMI chart (see page 4) for the appropriate level gown.

- | | | |
|-----------------------|---------------------|-------------|
| Standard Precautions* | Food Service | Maintenance |
| Contact Precautions | Intensive Care Unit | Nursing |
| Emergency | Lab | Visitors |

* Per CDC Guidelines on Standard Precautions, the use of isolation gowns is indicated for some interactions between healthcare workers and patients. Transmission-Based Precautions (Contact, Droplet, and Airborne Precautions) are always used in addition to Standard Precautions. Isolation gowns are indicated for use whenever Contact Precautions are in effect, and may be appropriate when Droplet and/or Airborne Precautions are in effect, depending on the nature of the interaction between the healthcare worker and patient as well as the extent of anticipated blood, body fluid, or pathogen exposure. For more information, visit [cdc.gov](https://www.cdc.gov).

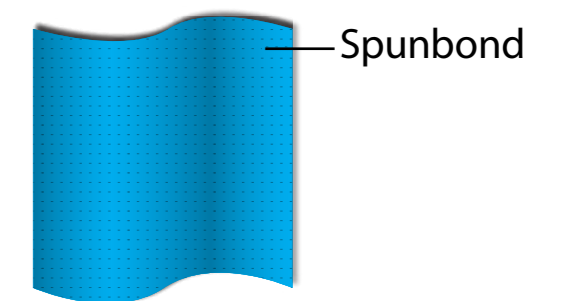
Source: Siegel JD, Rhinehart E, Jackson M, Chiarello L, and the Healthcare Infection Control Practices Advisory Committee, 2007 Guideline for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings

Material descriptions

Spunbond polypropylene

Standard, cost-effective and comfortable

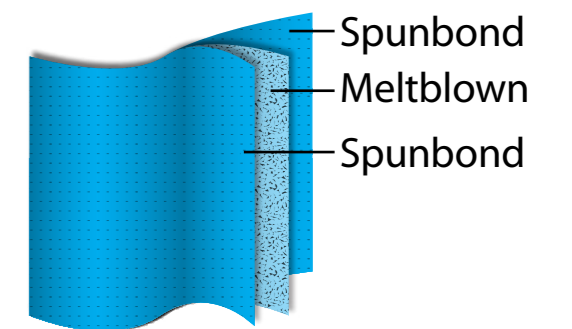
For basic infection control, this non-woven fabric bonds fibers together to form a single layer that is appropriate only for very minimal fluid exposure.



SMS material

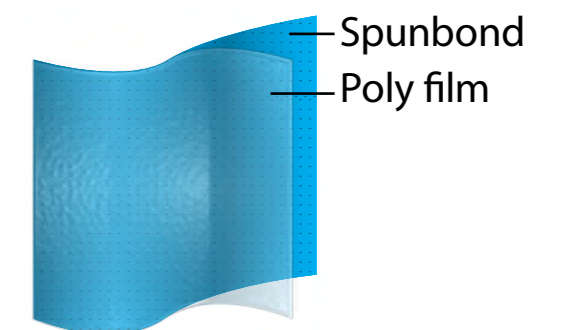
Balanced mix of protection and comfort

Strong and breathable, spunbond/meltblown/spunbond (SMS) is a multi-layer fabric composed of inner layers of meltblown polypropylene between outer layers of spunbond polypropylene that is ideal for extended wear. Light/medium weight SMS is appropriate for low amounts of fluid and heavyweight SMS may be appropriate for moderate contact with fluids.



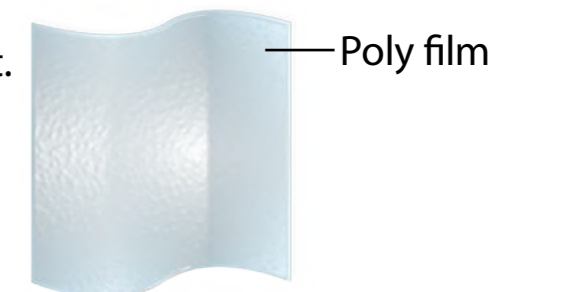
Coated polypropylene ("poly-coated")

Soft, spunbond polypropylene is coated with a layer of polyethylene (plastic) film.



Polyethylene (plastic) film

A single layer of polyethylene (plastic) film provides protection at an affordable cost.




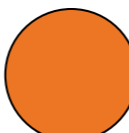
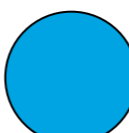

Infection Control Apparel

AAMI Level guide

We're your source for AAMI-compliant gowns Levels 2-4. Choose the level you need based on the orange/blue/purple color coding in the following chart.



AAMI PB70 guidelines

ANSI/AAMI PB70 Barrier performance	Test method	Test definition	Requirement	Anticipated fluid exposure
AAMI Level 1 	Water resistance: Impact penetration AATCC 42	AATCC 42 Measures the resistance of fabrics to the liquid penetration of water by impact	Water impact ≤ 4.5 g	Minimal fluid levels
AAMI Level 2 	Water resistance: Impact penetration AATCC 42 Water resistance: Hydrostatic pressure AATCC 127	AATCC 42 Measures the resistance of fabrics to the liquid penetration of water by impact AATCC 127 Measures the resistance of fabrics to the liquid penetration of water by impact under constant and increasing hydrostatic pressure	Spray impact ≤ 1.0 g Hydrostatic pressure ≥ 20 cm	Low fluid levels
AAMI Level 3 	Water resistance: Impact penetration AATCC 42 Water resistance: Hydrostatic pressure AATCC 127	AATCC 42 Measures the resistance of fabrics to the liquid penetration of water by impact AATCC 127 Measures the resistance of fabrics to the liquid penetration of water by impact under constant and increasing hydrostatic pressure	Spray impact ≤ 1.0 g Hydrostatic pressure ≥ 50 cm	Moderate fluid levels
AAMI Level 4 	ASTM F1671, Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System	ASTM F1671 Measures the resistance of materials used in protective clothing to penetration by bloodborne pathogens using a surrogate microbe under conditions of continuous liquid contact.	Pass	High fluid levels

Association for the Advancement of Medical Instrumentation. **Liquid Barrier Performance and Classification of Protective Apparel and Drapes Intended for use in Health Care Facilities.** ANSI/AAMI PB70:2012. Arlington, VA: AAMI.



Infection Control Apparel

Style guide



Key features like wrist, neck and back style can vary from gown to gown. Use this style guide to understand the differences.

Wrist style options

Elastic wrist



Hybrid elastic wrist and thumbhook



Thumbhook



Knit cuff

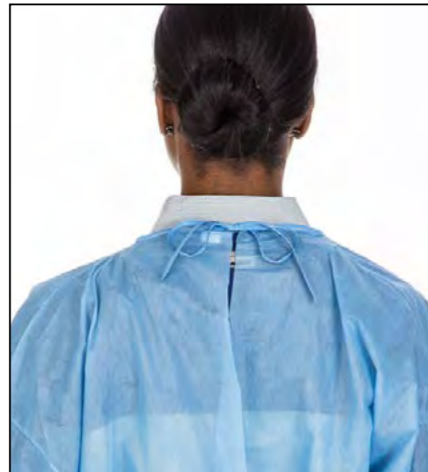


Neck style options

Tape tab



Tie-neck



Over-the-head



Hook and loop



Back style options

Open-back*



Full-back



Overlapping back panels and side ties (full-back)



* This photo represents an example of an open-back gown, but does not represent the style of all open-back gowns



AAMI Level gowns

AAMI Level 2 gowns

Over-the-head AAMI Level 2 isolation gown

Comfortable, strong and durable SMS material for demanding situations.

AAMI Level 2 SP CP 

Cat. no.	Size/description	Qty.
Over-the-head, elastic/thumbhook wrist, flat pack		
AT4498-BD	Universal, yellow	10/pk, 100/cs
AT4498-XL	X-Large, yellow	10/pk, 100/cs
AT4488-XL	X-Large, yellow, overlapping back panels	10/pk, 100/cs
AT4488-2XL	2X-Large, yellow, overlapping back panels	10/pk, 100/cs

AAMI Level 2 medium weight isolation gown

Comfortable, strong and durable SMS material for demanding situations.

AAMI Level 2 SP CP 

Cat. no.	Size/description	Qty.
Tape tab neck, elastic wrists, flat pack		
AT4437-BD	Universal, yellow	10/pk, 100/cs
AT4437-XL	X-Large, yellow	10/pk, 100/cs
Neck tie-bands, elastic wrists, flat pack		
AT4450-BD	Universal, yellow	10/pk, 100/cs
AT4450-XL	X-Large, yellow	10/pk, 100/cs



AAMI Level gowns

AAMI Level 3 gowns

AAMI Level 3 heavyweight isolation gown with 510(k) clearance*

Heavy SMS material provides moderate fluid protection. **Manufactured in North America.**

AAMI Level 3 SP CP ICU

Cat. no.	Size/description	Qty.
Hook and loop, elastic wrists, flat pack		
AT6100	Universal, yellow	10/pk, 100/cs
AT6100-XL	X-Large, yellow	10/pk, 100/cs
AT6200	Universal, blue	10/pk, 100/cs
AT6200-XL	X-Large, blue	10/pk, 100/cs
Over-the-head, hybrid elastic wrist/thumbhook, flat pack		
AT6588-BD	Universal, yellow	10/pk, 100/cs
AT6588-XL	X-Large, yellow	10/pk, 100/cs
AT6588-2XL	2X-Large, yellow	10/pk, 100/cs
AT6688-BD	Universal, blue	10/pk, 100/cs
AT6688-XL	X-Large, blue	10/pk, 100/cs
AT6688-2XL	2X-Large, blue	10/pk, 100/cs

* FDA now requires non-sterile gowns with moderate or high fluid claims, which includes AAMI Level 3, to have 510(k) clearance.



AAMI Level gowns

AAMI Level 4 gowns

First to market AAMI Level 4 protective gown with 510(k) clearance*

This over-the-head AAMI 4 protective gown is made of blue coated polypropylene material with open-back for breathability and comfort. Coverage on the front and sides provides protection from high fluid levels and bloodborne pathogens.

AAMI Level 4 SP CP

Cat. no.	Size/description	Qty.
Over-the-head, knit cuffs, flat pack		
4201PG	Universal, blue	10/pk, 100/cs
4203PG	2X-Large, blue	10/pk, 100/cs
Over-the-head, thumbhooks		
4211PG	Universal, blue	10/pk, 100/cs (flat pack)
4213PG	2X-Large, blue	10/pk, 100/cs (flat pack)

* The FDA now requires non-sterile gowns with moderate or high fluid claims, which includes AAMI Level 4, to have 510(k) clearance.



or



Full-back isolation gowns

Spunbond polypropylene

Basic spunbond polypropylene gown

Comfort and protection for use in very minimal fluid settings. Generously sized for greater coverage and flexibility.



Cat. no.	Size/description	Qty.
Neck and waist ties, elastic wrists, flat pack		
1100PG	Universal, yellow	10/pk, 100/cs
1101PG	X-Large, yellow	10/pk, 100/cs



Full-back isolation gowns

SMS

Tri-layer SMS isolation gown

Lightweight material; generously sized for greater coverage and flexibility. For use in minimal fluid settings.



Cat. no.	Size/description	Qty.
Neck and waist ties, elastic wrists, flat pack		
2100PG	Universal, yellow	10/pk, 100/cs
2101PG	X-Large, yellow	10/pk, 100/cs



Poly-coated

Poly-coated full-back isolation gown

Made of coated-polypropylene material for comfort and protection.



Cat. no.	Size/description	Qty.
Neck and waist ties, knit cuffs, flat pack		
7100PG	Universal, yellow	10/pk, 100/cs
7101PG	X-Large, yellow	10/pk, 100/cs
Neck and waist ties, knit cuffs, flat pack		
7300PG	Universal, white	10/pk, 100/cs



Open-back protective gowns

Spunbond polypropylene

Over-the-head spunbond protective gown

Lightweight spunbond polypropylene provides comfort and protection in very minimal fluid settings.



Cat. no.	Size/description	Qty.
Over-the-head, thumbhooks		
1110PG	Universal, yellow	1 ea/bag, 100 bags/cs
1111PG	X-Large, yellow	10/pk, 100/cs (flat pack)



Open-back protective gowns

SMS

Over-the-head SMS gown

Lightweight, breathable SMS material provides protection in minimal fluid settings.



Cat. no.	Size/description	Qty.
Over-the-head, thumbhooks		
2110PG	Universal, yellow	1 ea/bag, 100 bags/cs
Over-the-head, hybrid elastic/thumbhook wrist		
2111PG	X-Large, yellow	10/pk, 100/cs (flat pack)

Over-the-head medium weight SMS gown

Medium weight, breathable SMS material provides protection in low fluid settings.



Cat. no.	Size/description	Qty.
Over-the-head, hybrid elastic/thumbhook wrist, flat pack		
3110PG	Universal, yellow	10/pk, 100/cs
3111PG	X-Large, yellow	10/pk, 100/cs



Open-back protective gowns

Poly-coated

Over-the-head poly-coated gown

Made of yellow coated-polypropylene material for comfort and protection.



Cat. no.	Size/description	Qty.
Over-the-head, thumbhooks		
7211PG	Universal, yellow	10/pk, 100/cs



Open-back protective gowns

Polyethylene film

Premium over-the-head plastic film gown
Blue polyethylene film material provides protection at an affordable price.

SP CP  

Cat. no.	Size/description	Qty.
Over-the-head, thumbhooks		
5210PG	Universal, blue	15/bx, 5 bx/cs, 75/cs
5211PG	Universal, blue	1 ea/bag, 100 bags/cs (bulk pack)
5213PG	X-Large, blue	15/bx, 5 bx/cs, 75/cs



Non-sterile procedure gowns

Non-sterile procedure gown

Designed specifically for non-sterile procedures, these gowns are constructed from a mid-weight SMS fabric.



Cat. no.	Size/description	Qty.
Hook-and-loop neck closure, knit cuffs, waist belt		
3200PG	Universal, blue	10/pk, 60/cs
3201PG	X-Large, blue	10/pk, 60/cs



Chemotherapy apparel



Our chemotherapy gowns are engineered to provide you with protection from the potential hazards associated with handling chemotherapy agents.

- Poly-coated material for durability and protection
- Lightweight, with closed-back and open-back options, secured with waist ties for maximum comfort
- Low-linting material helps to provide a clean environment
- Long sleeves with knit cuffs provide added comfort



Chemotherapy apparel

ChemoPlus™ Chemotherapy Gowns and Sleeves

Our newly developed, chemo-tested **AAMI Level 3** gowns and sleeves help protect against exposure to 16 types of chemotherapy drugs during preparation, handling, administration and more — wherever therapy is delivered. **Manufactured in North America.**

Using the **ASTM F739-20 standard**, Cardinal Health™ ChemoPlus™ Chemotherapy Gowns and Sleeves have been evaluated for resistance to permeation of various chemotherapy drugs. The **third-party independent testing vendor** used the Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact.

Drug names:

Cisplatin
 Cyclophosphamide (Cytoxan)
 Cytarabine
 Dacarbazine (DTIC)
 Daunorubicin
 Doxorubicin Hydrochloride
 Etoposide (Toposar)
 Fluorouracil
 Ifosfamide
 Methotrexate
 Mitomycin C
 Mitoxantrone
 Paclitaxel (Taxol)
 Vincristine Sulfate
 Carmustine (BCNU)
 Thiotepa

ChemoPlus™ Full Coverage Gowns - Non-sterile



Cat. no.	Size/description	Qty.
Full-back, hook and loop neck, waist ties, knit cuffs		
CT5502T	Medium, blue	22/cs
CT5503T	Large, blue	22/cs
CT5504T	X-Large, blue	22/cs
CT5505T	2X-Large	22/cs
Open-back, hook and loop neck, waist ties, knit cuffs		
DP5003GT	Medium, blue	24/cs
DP5001GT	Large, blue	24/cs
DP5002GT	X-Large, blue	24/cs
DP5004GT	2X-Large, blue	24/cs
Full coverage sleeves		
CT5500T	Universal, poly-coated sleeves	120/cs



Chemotherapy apparel

ChemoPlus™ Chemotherapy Gowns and Sleeves (continued)

ChemoPlus™ Full Coverage Gowns - Sterile



Cat. no.	Size/description	Qty.
Full-back, hook and loop neck, waist ties, knit cuffs		
CT5502TS	Regular/medium, blue, sterile	14/cs
CT5503TS	Large, blue, sterile	14/cs
CT5504TS	X-Large, blue, sterile	14/cs
CT5505TS	2X-Large, blue, sterile	14/cs
ChemoPlus™ Protective Sleeves		
CT5500TS	Universal, poly-coated sleeves	120/cs

AAMI Level 3, Manufactured in North America



Coveralls

These durable, disposable coveralls are constructed from tri-layer SMS fabric and are available with open or elastic cuffs and ankles. Coveralls work well for staff or visitor use.

Medium weight coveralls with open cuffs and ankles



Cat. no.	Color	Size	Qty.
Zip front, open cuffs and ankles			
1200CV	Blue	Universal	24/cs
1201CV	Blue	X-Large	24/cs
1202CV	Blue	2X-Large	24/cs



Heavyweight coveralls with elastic cuffs and ankles



Cat. no.	Color	Size	Qty.
Zip front, elastic cuffs and ankles			
2200CV	White	Universal	24/cs
2201CV	White	X-Large	24/cs
2202CV	White	2X-Large	24/cs
22003CV	White	3X-Large	24/cs
22004CV	White	4X-Large	24/cs



Scrubs

Our blue unisex scrubs are made of a high-quality tri-layer SMS fabric that combines strength with the softness and comfort of linen. Short-sleeve tops feature an easy-to-don V-neck and two large front pockets. Pants are constructed with elastic waists and one back right pocket.

Scrubs

Short sleeve SMS top with V-neck

Cat. no.	Color	Size	Qty.
23502T	Blue	Medium	60/cs
23503T	Blue	Large	60/cs
23504T	Blue	X-Large	60/cs
23505T	Blue	2X-Large	60/cs
23506T	Blue	3X-Large	60/cs

SMS pants with elastic waist

Cat. no.	Color	Size	Qty.
23602PE	Blue	Medium	60/cs
23603PE	Blue	Large	60/cs
23604PE	Blue	X-Large	60/cs
23605PE	Blue	2X-Large	60/cs
23606PE	Blue	3X-Large	60/cs



Lab coats and lab jackets

Standard lab coats

Our standard lab coats and jackets are comfortable while still protecting from low fluid levels. All standard coats include multiple pockets, a variety of sizes and a choice of two colors.

Lab coats with traditional collars

SMS lab coat with traditional collar and knit cuffs

Cat. no.	Color	Size	Qty.
Snap front, traditional collar, knit cuffs			
2303LC	White	X-Large	25/cs
2201LC	Blue	Medium	25/cs
2202LC	Blue	Large	25/cs
2203LC	Blue	X-Large	25/cs
2204LC	Blue	2X-Large	25/cs
2205LC	Blue	3X-Large	25/cs
2206LC	Blue	4X-Large	25/cs



Lab coats and lab jackets

Standard lab coats and jackets (continued)

Our standard lab coats and jackets are comfortable while still protecting from low fluid levels. All standard coats include multiple pockets and are available in a variety of sizes.

Lab coats and jackets with knit collars

SMS lab coat with knit collar and knit cuffs

Cat. no.	Color	Size	Qty.
Snap front, knit collar, knit cuffs			
2310LC	White	Small	25/cs
2311LC	White	Medium	25/cs
2312LC	White	Large	25/cs
2313LC	White	X-Large	25/cs
2314LC	White	2X-Large	25/cs
2315LC	White	3X-Large	25/cs
2316LC	White	4X-Large	25/cs

SMS lab jacket with knit collar and knit cuffs

Cat. no.	Color	Size	Qty.
Snap front, knit collar, knit cuffs			
2299LJ	White	Small	25/cs
2300LJ	White	Medium	25/cs
2301LJ	White	Large	25/cs
2302LJ	White	X-Large	25/cs
2303LJ	White	2X-Large	25/cs
2304LJ	White	3X-Large	25/cs
2305LJ	White	4X-Large	25/cs
2199LJ	Blue	Small	25/cs
2200LJ	Blue	Medium	25/cs
2201LJ	Blue	Large	25/cs
2202LJ	Blue	X-Large	25/cs
2203LJ	Blue	2X-Large	25/cs
2204LJ	Blue	3X-Large	25/cs
2205LJ	Blue	4X-Large	25/cs



Lab coats and lab jackets

Premium lab coats and lab jackets



Our premium lab coats and jackets are soft, breathable and comfortable while still protecting from low fluid levels with a three-layer SMS fabric. All premium coats and jackets have three pockets.

Hip-length lab jackets

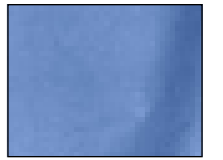
Color/Size	Small	Medium	Large	X-Large	2X-Large	3X-Large
Ceil Blue	C3630CBS	C3630CBM	C3630CBL	C3630CBXL	C3630CB2XL	C3630CB3XL
Medical Blue	C3630MBS	C3630MBM	C3630MBL	C3630MBXL	C3630MB2XL	C3630MB3XL
White	C3630WHS	C3630WHM	C3630WHL	C3630WHXL	C3630WH2XL	C3630WH3XL

Knee-length lab coats

Color/Size	X-Small	Small	Medium	Large	X-Large	2X-Large	3X-Large	4X-Large
Ceil Blue	–	C3660CBS	C3660CBM	C3660CBL	C3660CBXL	C3660CB2XL	C3660CB3XL	C3660CB4XL
Medical Blue	–	C3660MBS	C3660MBM	C3660MBL	C3660MBXL	C3660MB2XL	C3660MB3XL	–
White	C3660WHXSK	C3660WHSK	C3660WHMK	C3660WHLK	C3660WHXLK	C3660WH2XLK	C3660WH3XLK	C3660WH4XLK



Ceil Blue



Medical Blue



White



Comfortable coverage



Our headwear and footwear cover all your personal protective equipment (PPE) needs — so you can focus on the task at hand.



Cardinal Health™ Headwear

From surgical caps and hoods to our premium bouffants, our headwear is designed to be comfortable and provide you with necessary coverage at the same time. Cardinal Health™ Headwear is available in a variety of styles, colors and sizes to help you feel most protected.



Cardinal Health™ Footwear

Our durable footwear is constructed of materials ranging from basic spunbond polypropylene to polyethylene-coated spunbond/meltblown/spunbond (SMS) to accommodate a wide range of intended uses. Cardinal Health™ Footwear is available in a variety of styles and sizes to meet your needs.

All Cardinal Health™ Headwear and Footwear is not made with natural rubber latex.

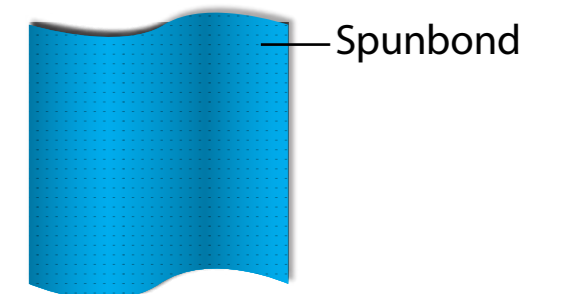


Materials

Spunbond polypropylene

Standard, cost-effective and comfortable

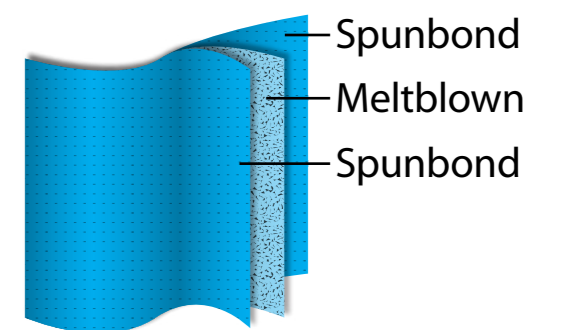
For basic infection control, this non-woven fabric bonds fibers together to form a single layer that is appropriate only for very minimal fluid exposure.



SMS material

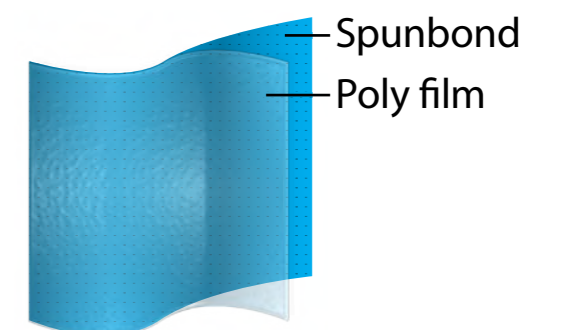
Balanced mix of protection and comfort

Strong and breathable, spunbond/meltblown/spunbond (SMS) is a multi-layer fabric composed of inner layers of meltblown polypropylene between outer layers of spunbond polypropylene that is ideal for extended wear. Light/medium weight SMS is appropriate for low amounts of fluid and heavyweight SMS may be appropriate for moderate contact with fluids.



Coated polypropylene (poly-coated)

Soft, spunbond polypropylene is coated with a layer of polyethylene (plastic) film.



Cardinal Health™ Headwear

Comfort bouffant caps

Our lightweight, comfortable bouffant caps are made of non-woven, spunbond polypropylene fabric. The gentle synthetic elastic provides a generous fit and secure coverage without binding.

Cat. no.	Description	Packaging
3224R	Red comfort bouffant, 24 in.	100/bx, 4 bx/cs
3244	Blue comfort bouffant, 21 in.	100/bx, 10 bx/cs
3274	Blue comfort bouffant, 24 in.	75/bx, 10 bx/cs
3287	Blue comfort bouffant, 27 in.	75/bx, 10 bx/cs
9302	White comfort bouffant, 21 in.	250/cs
9303	White comfort bouffant, 24 in.	250/cs
3276	White, celebration print bouffant, 25 in.	75/bx, 10 bx/cs



Available in blue, white, red and celebration print



9303



Premium bouffant caps

Our premium bouffant caps are made of heavyweight spunbond polypropylene. They are designed to provide additional strength while still offering breathability and comfort. Synthetic elastic offers a personalized fit.

Cat. no.	Description	Packaging
B24HD	Blue bouffant, 24 in.	75/bx, 10 bx/cs



B24HD



Cardinal Health™ Headwear

Designer scrub caps with ties

A comfortable alternative to bouffant caps, this cap is constructed of lightweight spunbond polypropylene. Designer scrub cap with ties features popular celebration print.

Cat. no.	Description	Packaging
3290	White, celebration print designer scrub cap with ties	100/bx, 6 bx/cs



3290

Surgical caps

Easy-tie surgical cap is designed for particulate control. Our cap is easy to don and features adjustable ties. Lightweight, non-woven material is comfortable and absorbent.

Cat. no.	Description	Packaging
4359	Blue surgical cap with ties	100/bx, 6 bx/cs
4359SMS	Blue SMS surgical cap with ties	100/bx, 5 bx/cs



4359SMS

Extended surgical caps

Our extended surgical cap benefits your patients by reducing the risk of exposure to potentially pathogenic organisms that live on the hair, skin, ears and facial hair of perioperative team members. This single-use cap has a breathable top, fold-to-fit personalized coverage and two securement options to meet your comfort needs and preferences.

Cat. no.	Description	Packaging
4360	X-Large surgical cap with ties, extended coverage	600/cs
4370	X-Large surgical cap with elastic back, extended coverage	600/cs



Cardinal Health™ Headwear

Comfort hoods

Our cool and comfortable hood conforms to the head and neck, providing maximum coverage for hair and sideburns. Adjustable ties at the neck offer a secure and comfortable fit.

Cat. no.	Description	Packaging
4380C	Blue comfort hood	75/bx, 6 bx/cs



4380C

Surgical pullover hoods

This surgical hood provides complete head coverage. Blue hood has gentle elastic at neck for a comfortable fit.

Cat. no.	Description	Packaging
4384	Blue pullover hood	100/cs



4384

Surgical hoods with ties

Lightweight and comfortable, our hood provides complete head, neck and shoulder coverage. Adjustable back ties allow for a personalized fit.

Cat. no.	Description	Packaging
4381	Blue surgical hood with ties	100/cs



4381



Cardinal Health™ Footwear

Spunbond polypropylene shoe covers

Our lightweight, comfortable shoe covers are made of non-woven, spunbond polypropylene fabric. Covers are available with or without skid-resistant tread.

Cat. no.	Description	Size	Packaging
2850	Basic shoe cover	Universal	100/bx, 4 bx/cs
2852	Skid-resistant shoe cover	Universal	100/bx, 4 bx/cs
2854	Skid-resistant shoe cover	X-Large	100/bx, 4 bx/cs



SMS shoe covers

Cardinal Health™ Dura-Fit™ and Dura-Pak™ Shoe Covers are made of SMS fabric. Covers are available with or without skid-resistant tread.

Cat. no.	Description	Size	Packaging
4850	Dura-Fit™ Shoe Cover	Universal	100/bx, 4 bx/cs
4852	Dura-Fit™ Skid-Resistant Shoe Cover	Universal	100/bx, 4 bx/cs
4854	Dura-Fit™ Skid-Resistant Shoe Cover	X-Large	100/bx, 4 bx/cs
4872A	Dura-Pak™ Skid-Resistant Shoe Cover	Universal	400/cs
4874	Dura-Pak™ Skid-Resistant Shoe Cover	X-Large	400/cs



Cardinal Health™ Footwear

Heavy-duty SMS shoe covers

Our extra-strong SMS shoe covers provide increased strength. Covers are available with or without skid-resistant tread.

Cat. no.	Description	Size	Packaging
5852	Skid-resistant shoe cover	Universal	100/bx, 4 bx/cs
5854	Skid-resistant shoe cover	X-Large	100/bx, 4 bx/cs
5859	Skid-resistant shoe cover	XX-Large	100/bx, 4 bx/cs



Coated polypropylene (poly-coated) shoe covers

For use in fluid-intensive conditions, Cardinal Health™ FullGuard™ Shoe Covers are made of durable polypropylene fabric that meets ASTM F1670 and ASTM F1671. Patented separate elastic band at the ankle minimizes the chance of fluid strike-through by eliminating pinholes caused by stitched-in elastic. Bound elastic seams at the foot reinforce fluid protection and adjust for a customized fit. Foam strips provide anti-skid protection and assist in donning orientation. FullGuard™ Shoe Covers provide fluid-intensive protection throughout.

Cat. no.	Description	Size	Packaging
8457	FullGuard™ High-Top Shoe Cover	Universal	20/bx, 4 bx/cs
8458	FullGuard™ High-Top Shoe Cover	X-Large	20/bx, 4 bx/cs



Facial protection

Our facial protection products are engineered to help keep you safe during the various types of care you provide to patients. From life-altering surgeries to exams and routine checkups — your masks, shields and eyewear need to do their job so that you can do yours. Because you work hard to protect patients — you deserve facial protection that works hard to protect you too.



Steady supply chain

Over 90% of our facial protection category is manufactured in North America. This contributes to a strict quality-control process and a resilient supply chain.



Facial protection

ASTM Level guide

Safety is everyone's concern, but your mask choice is your own. Keeping in mind key facts and safety concerns for facial protection, you can select an ASTM-rated mask that is right for you and the task at hand.

ASTM International sets the preferred global standard in healthcare for best practices inclusive of testing and requirements for performance of materials.

The four layers of ASTM Level 3 Masks

ASTM Level 3 Masks feature a proprietary four-layer construction, which offers you protection, breathability and comfort in the OR.



Cardinal Health™ ASTM Level 3 Masks meet the highest performance requirements defined by ASTM F2100-11

Medical face mask material requirements by performance level*

Characteristic	Level 3	Level 1
Bacterial filtration efficiency	≥98%	≥95%
Sub-micron particulates filtration efficient at 0.1 micron	≥98%	≥95%
Differential pressure, mm H ₂ O/cm ² (breathability)	<6.0	<5.0
Resistance to penetration by synthetic blood, minimum pressure in mm Hg for pass result	160 mm Hg	80 mm Hg
Flame spread	Class 1	Class 1

*Tested in accordance to ASTM F2100-11. Data on file.



Facial protection

Mask style guide

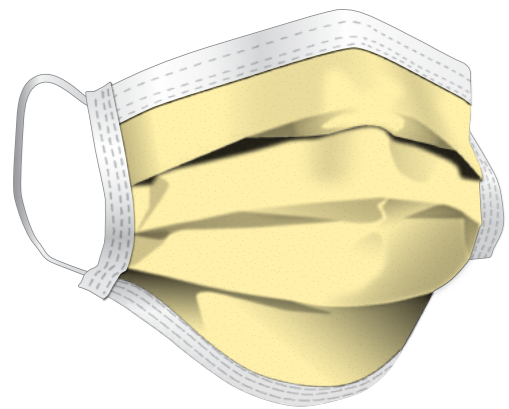
The Food and Drug Administration, which oversees the sale and marketing of all medical-grade masks, recommends that manufacturers demonstrate mask performance in four areas:

Fluid resistance

Differential pressure

Filter efficiency

Flammability



Procedure masks

Patient and staff isolation: clean environments, sterile cores, processing departments, ER and ICU for bedside procedures



Surgical masks

OR staff in sterile environments: closeness of fit protects against fluid transmission or intended for a high-risk of fluid exposure



N95 respirator

Protection against residual surgical smoke or on patients with known or suspected aerosol transmittable diseases

- Tuberculosis
- Varicella
- Rubeola 2

The “4 Fs” of selecting the right mask

*Use ASTM standards to support choices around filtrations and fluid resistance

Filtration



When you are around smoke or are interacting with a TB-infected patient, properly protect yourself with a high-filtration mask (N95 respirator).

Fluid resistance



When at risk of encountering blood and/or bodily fluid splatter, wear the recommended ASTM Level 3 fluid-resistant mask and get the best protection for the OR.

Features



Securement includes loops or ties (masks with ear loops are not recommended for the OR).

Anti-fog film, foam and tapes reduce distractions from fogging issues.

Shields and protective eyewear keep eyes clear of blood and splash.

Fit

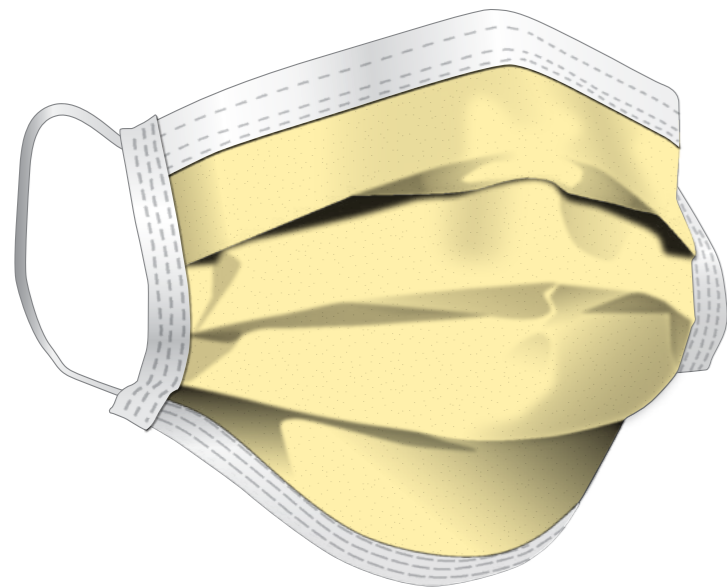
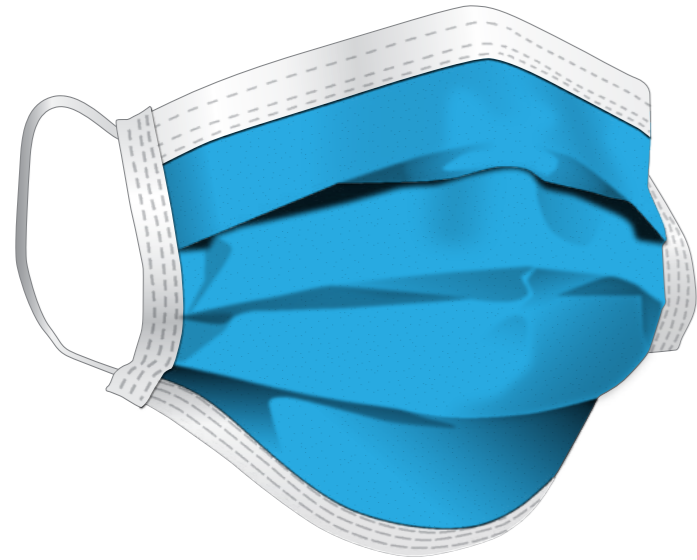


Even the right mask not worn correctly could put you at risk. Nose and mouth must be covered completely. Create a seal around the face to prevent gaps that increase the risk of inhalation exposure.



Facial protection

Procedure masks



Protection and features:

Cat. no.	Level of protection	Style	Anti-fog	Eye shield with anti-fog	Color — outer layer	Material — inner layer	Binding	Plastic laminated nose wire	Recommended for users with skin sensitivity	Customer preferred based on sales
AT70021	ASTM L1	Pleated			Yellow	Tissue		x		x
AT7004M	ASTM L1	Pleated			Yellow	Spunbond polypropylene	Softex	x		
AT71021M	ASTM L1	Pleated			Blue	Tissue	Softex	x		
AT7511M	ASTM L1	Pleated			Blue	Spunbond polypropylene	Softex	x		x
AT7511-WE	ASTM L1	Pleated		x	Blue	Spunbond polypropylene		x		
AT74531	ASTM L3	Pleated	Foam		Mediterranean blue	Cellulose	Softex	x		
AT74631	ASTM L3	Pleated	Foam	x	Mediterranean blue	Cellulose	Softex	x		x



Facial protection

Level 3 procedure masks

Cardinal Health™ ASTM Level 3 Procedure Masks

Not made with natural rubber latex

Cat. no.	Description	Pkg.
AT74531	Level 3 procedure mask with anti-fog foam	50/bx, 300/cs
AT74631	Level 3 procedure mask with anti-fog foam and eyeshield	25/bx, 100/cs



Facial protection

Level 1 procedure masks

Cardinal Health™ ASTM Level 1 Procedure Masks

Not made with natural rubber latex

Cat. no.	Description	Pkg.
AT70021	Level 1 procedure mask, yellow (tissue inner layer)	50/bx, 500/cs
AT7511M	Level 1 procedure mask, blue (poly inner layer)	50/bx, 300/cs
AT71021M	Level 1 procedure mask, blue (tissue inner layer)	50/bx, 500/cs
AT7004M	Level 1 procedure mask, yellow (poly inner layer)	50/bx, 300/cs
AT7511-WE	Level 1 procedure mask with eyeshield, blue (poly inner layer)	25/bx, 100/cs
AT771141	Level 1 adult size earloop procedure mask with pediatric print	50/bx, 300/cs



Facial protection

Surgical masks



Protection and features:

Cat. no.	Level of protection	Style	Anti-fog	Eye shield with anti-fog	Color — outer layer	Material — inner layer	Softex binding (ties)	Plastic laminated nose wire	Recommended for users with skin sensitivity	Customer preferred based on sales
AT73035	ASTM L1	Pleated			White	Cellulose	x	x	x	x
AT73335	ASTM L1	Pleated			White	Spunbond polypropylene	x	x	x	
AT71039	ASTM L1	Pleated†			Blue	Cellulose	x	x		
AT71035	ASTM L1	Pleated			Blue	Cellulose	x	x		x
AT7505-P	ASTM L1	Pleated			Blue	Spunbond polypropylene	x	x		
AT71235	ASTM L1	Pleated	Foam		Blue	Cellulose	x	x		
AT51035	ASTM L1	Duckbill			Blue	Cellulose	x	x		x
AT51334	ASTM L1	Duckbill			Blue	Spunbond polypropylene	x	x		
AT72835	ASTM L1	Pleated	Adhesive		Green	Cellulose	x	x		
AT73835	ASTM L1	Pleated	Odorless adhesive		Green	Cellulose	x	x		
AT75835	ASTM L1	Pleated	Adhesive with liner		Green	Cellulose	x	x‡		
AT752005	ASTM L1	Pleated	Film		Green	Cellulose	x	x		
AT752007	ASTM L1	Pleated§	Film		Green	Cellulose	x	x		
AT74535	ASTM L3	Pleated	Foam		Mediterranean blue	Cellulose	x	x		
AT74635	ASTM L3	Pleated	Foam	x	Mediterranean blue	Cellulose	x	x		x
AT74635-I	ASTM L3	Pleated	Foam	x*	Mediterranean blue	Cellulose	x	x		
AT744235	ASTM L3	Pleated	Lightweight material		Mediterranean blue	Cellulose	x	x	x	
AT744335	ASTM L3	Pleated	Lightweight material	x	Mediterranean blue	Cellulose	x	x	x	
AT76835	ASTM L3	Pleated	Adhesive		Mediterranean blue	Cellulose	x	x		
AT54535	ASTM L3	Duckbill	Foam		Mediterranean blue	Cellulose	x	x		
AT54635	ASTM L3	Duckbill	Foam	x	Mediterranean blue	Cellulose	x	x		
AT54635-I	ASTM L3	Duckbill	Foam	x*	Mediterranean blue	Cellulose	x	x		

* Anti-glare, † Horizontal ties
‡ Malleable Aluminum, § XL size



Facial protection

Sensitive skin surgical masks

Wearing masks for an extended period of time can be tough on your skin. The new Cardinal Health™ Sensitive Skin Mask portfolio will give you the level of protection you need to do your job safely while also being gentle on your skin.

Cardinal Health™ Sensitive Skin Surgical Masks

- White material for both outer and inner skin contact layers
- Variety of inner material layers available to provide options for different skin types
- Unscented
- Meets industry standard biocompatibility tests; found to be non-cytotoxic, non-irritating and non-sensitizing
- Softex white ties
- Made without natural rubber latex
- Provides ASTM-rated, fluid-resistant barriers
- Independently reviewed and dermatologically accredited by the Skin Health Alliance

Cat. no.	Description	Pkg.	Case dimensions (L x W x D, in.)
AT73035	ASTM Level 1 surgical mask cellulose inner layer, ties, white	50 each/box; 6 boxes/case	7¾ x 7¼ x 4⅜ (±1/8)
AT73335	ASTM Level 1 surgical mask poly inner layer, ties, white	50 each/box; 6 boxes/case	7¾ x 7¼ x 4⅜ (±1/8)
AT73635	ASTM Level 3 surgical mask bi-component inner layer, ties, white	50 each/box; 6 boxes/case	7¾ x 7¼ x 4⅜ (±1/8)

Manufactured in North America

ASTM Level 3



AT73635 – ASTM Level 3 Surgical Mask with Anti-fog Strip



ASTM Level 1



AT73335 – ASTM Level 1 Surgical Mask with Poly Inner Layer



AT73035 – ASTM Level 1 Surgical Mask with Cellulose Inner Layer



Cardinal Health is proud to have earned the dermatological accreditation from the Skin Health Alliance for our portfolio of sensitive skin surgical masks.



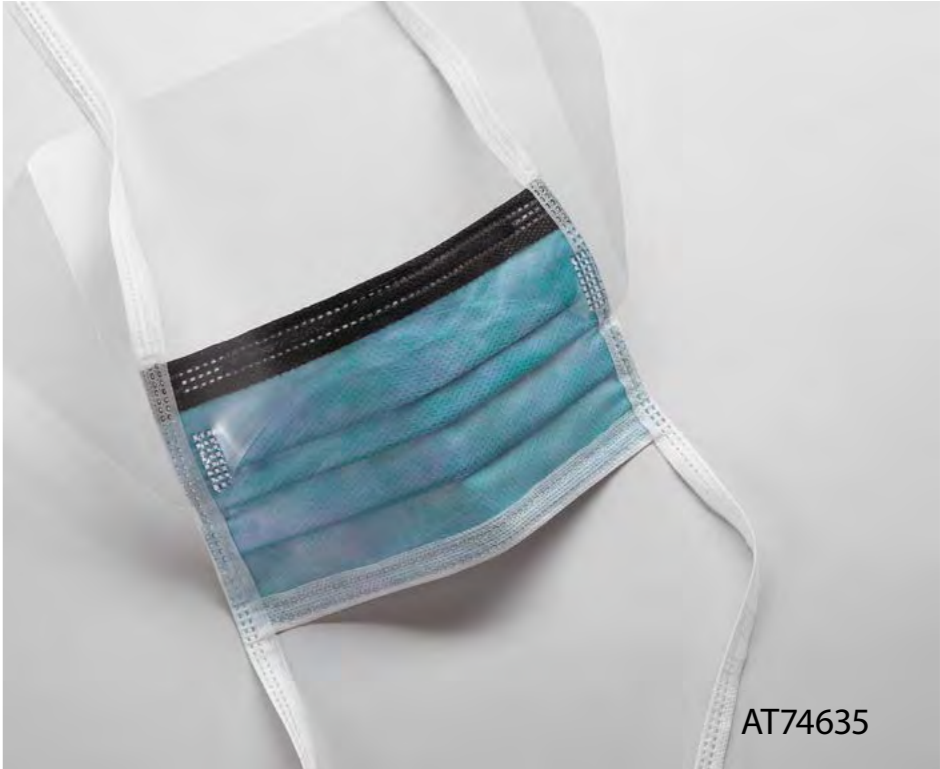
Facial protection

Level 3 surgical masks

Cardinal Health™ ASTM Level 3 Surgical Masks

Not made with natural rubber latex

Cat. no.	Description	Pkg.
AT73635	Level 3 Cardinal Health™ Skin Sensitive surgical mask with anti-fog strip	50/bx 300/cs
AT74535	Level 3 surgical mask with anti-fog foam	50/bx, 300/cs
AT76835	Level 3 surgical mask with anti-fog adhesive	50/bx, 300/cs
AT744235	Level 3 surgical mask with lightweight anti-fog strip	50/bx, 300/cs
AT744335	Level 3 surgical mask with lightweight anti-fog strip and eyeshield	25/bx, 100/cs
AT74635	Level 3 surgical mask with anti-fog foam and eyeshield	25/bx, 100/cs
AT74635-I	Level 3 surgical mask with anti-fog foam and anti-glare eyeshield	25/bx, 100/cs
AT54535	Level 3 duckbill-style surgical mask with anti-fog foam	50/bx, 300/cs
AT54635	Level 3 duckbill-style surgical mask with anti-fog foam and eyeshield	25/bx, 100/cs
AT54635-I	Level 3 duckbill-style surgical mask with anti-fog foam and anti-glare eyeshield	25/bx, 100/cs



Facial protection

Level 1 surgical masks

Cardinal Health™ ASTM Level 1 Surgical Masks

Not made with natural rubber latex

Cat. no.	Description	Pkg.
AT71035	Level 1 surgical mask	50/bx, 300/cs
AT71039	Level 1 surgical mask with horizontal ties	50/bx, 600/cs
AT7505-P	Level 1 surgical mask (poly inner layer)	50/bx, 300/cs
AT71235	Level 1 surgical mask with anti-fog foam	50/bx, 300/cs
AT51334	Level 1 duckbill surgical mask (poly inner layer)	50/bx, 300/cs
AT51035	Level 1 duckbill surgical mask (cellulose inner layer)	50/bx, 300/cs
AT73035	Level 1 Cardinal Health™ Skin Sensitive surgical mask (cellulose inner layer)	50/bx, 300/cs
AT73335	Level 1 Cardinal Health™ Skin Sensitive surgical mask (poly inner layer)	50/bx, 300/cs
AT752005	Level 1 surgical mask with anti-fog film	50/bx, 300/cs
AT752007	Level 1 surgical mask with anti-fog film, XL	50/bx, 300/cs
AT72835	Level 1 surgical mask with anti-fog adhesive	50/bx, 300/cs
AT73835	Level 1 surgical mask with anti-fog odorless adhesive	50/bx, 300/cs
AT75835	Level 1 surgical mask with anti-fog adhesive and removeable liner	50/bx, 300/cs
AT771145A	Level 1 surgical mask with pediatric print	50/bx, 300/cs



Facial protection

N95 and fit test kits



Protection and features:

N95

Cat. no.	Style	Securement	Size	Made in the United States	Customer preferred based on sales
USA-N95-S	Flat fold		Small	x	
USA-N95-R	Flat fold		Regular	x	x
N95A-S	Molded cone		Small		
N95A-ML	Molded cone		Medium/Large		x

NIOSH certified, fluid resistant, meets CDC Guidelines for TB Exposure Control and surgical smoke recommendations

Fit test kit

Cat. no.	Description	Solution taste	UOM
CAHFT20	Fit test kit	Sweet (Saccharin)	1 kit/cs
CAHFT30	Fit test kit	Bitter (Denatonium Benzoate)	1 kit/cs
CAHFT21	Sensitivity solution	Sweet (Saccharin)	6 ea/bx
CAHFT22	Test solution	Sweet (Saccharin)	6 ea/bx
CAHFT31	Sensitivity solution	Bitter (Denatonium Benzoate)	6 ea/bx
CAHFT32	Test solution	Bitter (Denatonium Benzoate)	6 ea/bx
CAHFT10	Fit test nebulizer	n/a	1 ea/cs



Facial protection

N95 respirators

The Cardinal Health Surgical N95 Respirator Line meets Centers for Disease Control and Prevention guidelines for protection against TB, and is National Institute for Occupational Safety and Health (NIOSH)-certified to have a filter efficiency level of 95% or greater against particulate aerosols free of oil. These respirators are also cleared by the FDA for use in the OR during surgical procedures.

Cardinal Health™ Surgical N95 Respirators

Not made with natural rubber latex

Cat. no.	Description	Pkg.
USA-N95-S	Flat-fold surgical N95 respirator, small	50/bx, 300/cs
USA-N95-R	Flat-fold surgical N95 respirator, regular	50/bx, 300/cs
N95A-S	Molded surgical N95 respirator, small	20/bx, 120/cs
N95A-ML	Molded surgical N95 respirator, medium/large	20/bx, 120/cs



Facial protection

Fit test kits

Our Occupational Health and Safety (OSHA)-compliant fit test kits will ensure your disposable and reusable respirators are fitting properly for prevention of TB¹ and other airborne precautions.

Each kit includes a test hood, two nebulizers, wire cleaner, box of sensitivity solution (6 ampules) and box of test solutions (6 ampules). With the understanding that certain users may not be sensitive to one taste profile over the other, we are offering both the bitter and sweet solutions.

Fit test kit features

- Quick and easy testing method
- Disposable ampules make pouring solution easier
- Lower risk of decontamination with disposable glass ampules
- Two taste profiles for testing — sweet or bitter
- Can be used with any particulate respirator

Fit testing

- The “fit test” tests the seal between the respirator’s facepiece and your face; the “seal check” should still be performed every time you put the respirator on
- Fit testing must be performed before you first use the respirator and it takes about 15 minutes to conduct; this is then performed at least annually going forward

Cat. no.	Description	Solution taste	Pkg.
CAHFT20	Fit test kit	Sweet (Saccharin)	1 kit/cs
CAHFT30	Fit test kit	Bitter (Denatonium Benzoate)	1 kit/cs
CAHFT21	Sensitivity solution	Sweet (Saccharin)	6 ea/bx
CAHFT22	Test solution	Sweet (Saccharin)	6 ea/bx
CAHFT31	Sensitivity solution	Bitter (Denatonium Benzoate)	6 ea/bx
CAHFT32	Test solution	Bitter (Denatonium Benzoate)	6 ea/bx
CAHFT10	Fit test nebulizer	n/a	1 ea/cs



Facial protection

Pediatric print and specialty masks

Protection and features:

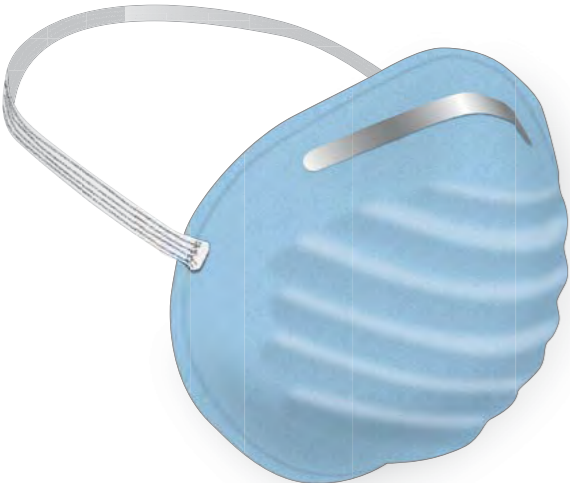


Pediatric print masks

• Not made with natural rubber latex

Cat. no.	Level of protection	Style	Size	Securement	Material - inner layer	Nose wire	Pkg.
AT771145A	ASTM L1	Pleated	Adult	Ties	Cellulose	Plastic laminated wire	50/bx, 300/cs
AT771141	ASTM L1	Pleated	Adult	Ear loops	Cellulose	Plastic laminated wire	50/bx, 300/cs
AT771212	N/A [¶]	Pleated	Child	Ear loops	Bicomponent nonwoven	Malleable aluminum	50/bx, 750/cs

[¶] Specialty mask, not rated for fluid resistance



Specialty masks

• Not made with natural rubber latex

Cat. no.	Style	Securement	Level of protection	Material - outer facing layer	Pkg.
AT7509	Blue cone	Single elastic band	N/A [¶]	Polyester	50/bx, 300/cs

[¶] Specialty mask, not rated for fluid resistance



Facial protection

Face shields and protective eyewear

Cardinal Health offers a comprehensive portfolio of protective eyewear and face shields to help meet your eyewear needs. The Cardinal Health™ Protective Eyewear and Face Shield Portfolio includes:



Face shields

- One-piece face shield
- Foam headband
- Three-quarter full-width and extended-width options

Cat. no.	Description, shield height (in.)	Pkg.
H1SHIELD50	Three-quarter length, 5 ⁵ / ₈	25/bx, 50/cs
F1SHIELD50	Full length, 7 ³ / ₄	25/bx, 50/cs
XLSHIELD50	Extended length, 9 ¹ / ₂	20/bx, 50/cs



Eyewear

- A flexible, lightweight frame
- Optical-grade, clear replacement lenses
- Pre-assembled eyewear frame and lens option*

Cat. no.	Description	Pkg.
CAHFRAME	Eyewear frame disposable	100/cs
CAHLENS	Replacement lens disposable	100/bx, 600/cs
CAHEYWEAR	Preassembled eyewear disposable frame and lens	50/cs

Note: CAHEYWEAR consists of a pre-assembled CAHFRAME and CAHLENS



Goggles

- Durable plastic construction is splash resistant
- One size that comfortably fits over most eyeglasses
- Ventilated design reduces the chance of fogging

Cat. no.	Description	Pkg.
DP5030G	Goggles chemical splash	6/cs

#Note: CAHEYWEAR consists of a pre-assembled CAHFRAME and CAHLENS



Exam gloves



Redesigned with you in mind, Cardinal Health has developed a gloving safety solution that meets your protection needs. Our portfolio delivers protection in everyday high-use, specialty applications and general care.

High Use nitrile portfolio

- FLEXAL™ Touch
- FLEXAL™
- FLEXAL™ Comfort
- ESTEEM™ Stretch

Specialty portfolio

- ESTEEM™
- Extended cuff
- Nitrile decontamination
- Sterile singles
- Sterile pairs

General protection portfolio

- Latex
- Vinyl stretch
- Vinyl clear



Exam gloves

High Use nitrile portfolio

The Cardinal Health High Use Portfolio consists of non-sterile exam gloves designed to serve a broad range of everyday clinical needs, making it easy to choose the right protection level. With one touch, you will feel the comfort, strength and protection of nitrile exam gloves from Cardinal Health.



Exam gloves — high use nitrile

FLEXAL™ Touch

Dependable chemotherapy protection with tactile sensitivity

Cardinal Health™ FLEXAL™ Touch Powder-Free Nitrile Examination Gloves
Cardinal Health™ FLEXAL™ Touch offers dependability and tactile sensitivity while maintaining the protection required.

Features and benefits:

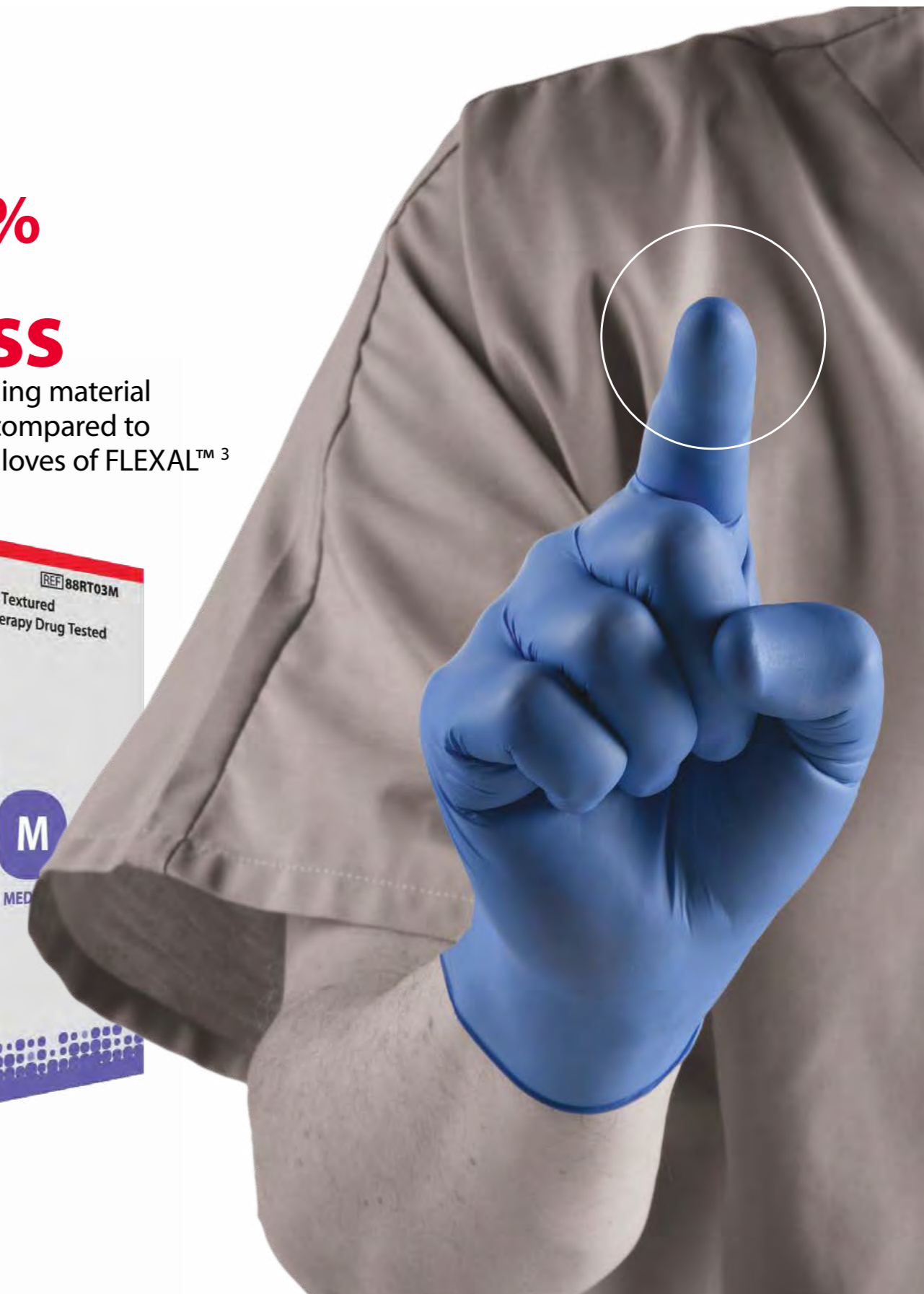
- Standard-level protection within our High Use portfolio
- Tested for use with 12 chemotherapy drugs according to ASTM D6978¹
- Textured fingertips for enhanced grip
- USP <800> compliant²
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Blue
- Nominal fingertip thickness: 3.5 mil (.09 mm)

Cat. no.	Size	Pkg.
88RT01XS	X-Small	250/bx, 10 bx/cs
88RT02S	Small	250/bx, 10 bx/cs
88RT03M	Medium	250/bx, 10 bx/cs
88RT04L	Large	250/bx, 10 bx/cs
88RT05XL	X-Large	230/bx, 10 bx/cs
88RT06XXL	XX-Large	230/bx, 10 bx/cs



**9%
less**

packaging material when compared to 1,000 gloves of FLEXAL™³



References: 1. 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. 2. This Cardinal Health product helps healthcare facilities comply with USP <800> standard for the safe handling of hazardous drugs. 3. 1,000 gloves of Flexal™ Touch require 8 percent less storage space and use 9 percent less packaging material when compared to 1,000 gloves of Flexal™

Exam gloves — high use nitrile

FLEXAL™

Best-selling¹ brand for protection and dependability

Cardinal Health™ FLEXAL™ Powder-Free Nitrile Examination Gloves

Cardinal Health™ FLEXAL™ offers dependable protection against chemicals and chemotherapy drugs while providing a desired fit and feel.

Features and benefits:

- Standard-level protection within our High Use nitrile portfolio
- Tested for use with nine chemotherapy drugs²
- Tested against 56 chemicals³
- USP <800> compliant*
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Cornflower blue
- Nominal fingertip thickness: 3.7 mil (.10 mm)

Cat. no.	Size	Pkg.
88TN01XS	X-Small	200/bx, 10 bx/cs
88TN02S	Small	200/bx, 10 bx/cs
88TN03M	Medium	200/bx, 10 bx/cs
88TN04L	Large	200/bx, 10 bx/cs
88TN05XL	X-Large	200/bx, 10 bx/cs
88TN06XXL	XX-Large	200/bx, 10 bx/cs



References: 1. “Best-selling brand” based on FLEXAL™ sales in Acute and Non-Acute Healthcare channels, GHX Market Intelligence, CY 2018 Report 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. ASTM F739 - Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact

Exam gloves — high use nitrile

FLEXAL™ Comfort

The best-selling¹ glove in the U.S. just got better

Cardinal Health™ FLEXAL™ Comfort Powder-Free Nitrile Examination Gloves

Cardinal Health™ FLEXAL™ Comfort is the next generation of our FLEXAL™ Nitrile Exam Gloves — combining excellent fit and comfort with protection from chemotherapy drugs and lab chemicals. We have also added a low dermatitis potential claim, which makes this glove one of a kind.

Features and benefits:

- Standard-level protection within our High Use portfolio
- Latex-like minimum elongation² based on the minimum ASTM standard³, which can help to reduce cuff tears during donning
- Low dermatitis formulation — reducing the risk of developing a type IV hypersensitivity to chemical accelerants
- Tested for use with nine chemotherapy drugs⁴ according to ASTM D6978
- Tested against 19 common lab chemicals⁵ with 15 showing breakthrough times above 30 min
- Premium box with dispensing film
- USP <800> compliant⁶
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Light blue
- Nominal fingertip thickness: 3.7mil (.09mm)

Cat. no.	Size	Pkg.
88FS01XS	X-Small	250/bx, 10 bx/cs
88FS02S	Small	250/bx, 10 bx/cs
88FS03M	Medium	250/bx, 10 bx/cs
88FS04L	Large	250/bx, 10 bx/cs
88FS05XL	X-Large	230/bx, 10 bx/cs
88FS06XXL	XX-Large	230/bx, 10 bx/cs

25% more

gloves per box than our FLEXAL™ Nitrile Product — reducing packaging waste by 9%⁷



References: 1. Best-selling brand based on FLEXAL™ sales in acute and non-acute healthcare channels, GHX market intelligence, CY Q3 2018 Report 2. Elongation (Def.): The amount of extension (=Stretch) of an object under stress, usually expressed as a percentage of the original length. 3. Ultimate Elongation Before Aging (%) per ASTM D6319 4. 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. 5. ASTM F739 - Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact. 6. This Cardinal Health product helps healthcare facilities comply with USP <800> standard for the safe handling of hazardous drugs. 7. 1000 gloves of Flexal™ Comfort use 9 percent less packaging material when compared to 1000 gloves of Flexal™ (88TN series)



Exam gloves — high use nitrile

ESTEEM™ Stretch

Cardinal Health™ ESTEEM™ Stretch Powder-Free Nitrile Examination Gloves

Cardinal Health™ ESTEEM™ Stretch is our original stretchy nitrile exam glove. This glove offers the protection you know and trust with the feel you deserve in a unique teal color.

Features and benefits:

- Tested for use with 12 chemotherapy drugs¹
- Tested against 50 chemicals²
- Textured fingertips for enhanced grip
- USP <800> compliant³
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Teal blue
- Nominal fingertip thickness: 4.5mil (.11mm)

Cat. no.	Size	Pkg.
8854NXSB	X-Small	150/bx, 10 bx/cs
8855NSB	Small	150/bx, 10 bx/cs
8856NMB	Medium	150/bx, 10 bx/cs
8857NLB	Large	150/bx, 10 bx/cs
8858NXLB	X-Large	130/bx, 10 bx/cs
8859NXXB	XX-Large	130/bx, 10 bx/cs



References: 1. 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. 2. ASTM F739 - Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact 3. This Cardinal Health product helps healthcare facilities comply with USP standard for the safe handling of hazardous drugs.

Exam gloves

Specialty portfolio

Each application is unique. So is the protection desired. The Cardinal Health™ Specialty Portfolio consists of non-sterile and sterile exam gloves designed to meet your specific clinical needs.



Exam gloves — specialty

ESTEEM™

Designed for strength and chemical resistance

Cardinal Health™ ESTEEM™ Powder-Free Nitrile Examination Gloves

Cardinal Health™ ESTEEM™ offers strength and durability with a standard 9.5-inch cuff length.

Features and benefits:

- Fully textured for enhanced grip
- Tested against 41 chemicals¹
- USP <800> compliant²
- Tested for use with nine chemotherapy drugs³
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Blue
- Nominal fingertip thickness: 4.7 mil (.12 mm)

Cat. no.	Size	Pkg.
8895NB	X-Small	150/bx, 10bx/cs
8896NB	Small	150/bx, 10bx/cs
8897NB	Medium	150/bx, 10bx/cs
8898NB	Large	150/bx, 10bx/cs
8899NB	X-Large	130/bx, 10bx/cs
8899NXXB	XX-Large	130/bx, 10bx/cs



References: 1. ASTM F739 - Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact 2. This Cardinal Health product helps healthcare facilities comply with USP <800> standard for the safe handling of hazardous drugs. 3. 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.



Exam gloves — specialty

Extended cuff

Extended coverage for greater protection

Cardinal Health™ Extended Cuff Powder-Free Nitrile Examination Gloves

Cardinal Health™ Extended Cuff Exam Gloves are best utilized in high-risk areas where you need additional protection. These gloves feature a long, beaded cuff that safeguards the hands and wrist against spills and splashes while assisting in easy donning and inhibiting roll down.

Features and benefits:

- Provides tactile sensitivity while maintaining strength and barrier protection
- 12-inch extended cuff provides additional protection in high risk areas
- Tested for use with 12 chemotherapy drugs¹
- Tested against 66 chemicals²
- Textured fingertips
- USP <800> compliant³
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Blue
- Nominal fingertip thickness: 6.9 mil (.18 mm)

Cat. no.	Size	Pkg.
N8850XPB	X-Small	100/bx, 10 bx/cs
N8851XPB	Small	100/bx, 10 bx/cs
N8852XPB	Medium	100/bx, 10 bx/cs
N8853XPB	Large	100/bx, 10 bx/cs
N8854XPB	X-Large	100/bx, 10 bx/cs



References: 1. 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. 2. ASTM F739 - Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact 3. This Cardinal Health product helps healthcare facilities comply with USP <800> standard for the safe handling of hazardous drugs.



Exam gloves — specialty

Nitrile decontamination

Longest glove tested for puncture resistance

Cardinal Health™ Decontamination Powder-Free Nitrile Examination Gloves

Cardinal Health™ Decontamination Exam Gloves are best utilized for decontaminating areas. This is the thickest glove in the Cardinal Health™ Synthetic Exam Glove Portfolio, designed to offer protection for the central sterile space where there is potential exposure to sharp objects and chemicals.

Features and benefits:

- Thickest glove of all Cardinal Health™ Synthetic Exam Gloves
- 16-inch extended cuff for additional coverage while inhibiting roll down
- Tested for use with nine chemotherapy drugs¹ according to ASTM D6978 with a minimum breakthrough detection time for Thiotepa >30 mins
- Tested against 21 chemicals²
- Tested for puncture resistance³
- Fully textured fingers
- USP <800> compliant⁴
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Blue
- Typical fingertip thickness: 10.2 mil (.26 mm)

Cat. no.	Size	Pkg.
88NDS	Small	50/bx, 10 bx/cs
88NDM	Medium	50/bx, 10 bx/cs
88NDL	Large	50/bx, 10 bx/cs
88NDXL	X-Large	50/bx, 10 bx/cs



References: 1. 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. 2. ASTM F739 - Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact 3. This glove has been tested for puncture resistance per ASTM F1342, "Standard Test Method for Protective Clothing Material Resistance to Puncture." 4. This Cardinal Health product helps healthcare facilities comply with USP <800> standard for the safe handling of hazardous drugs.



Exam gloves — specialty

Sterile singles and pairs

Sterile protection for chemotherapy applications

Cardinal Health™ Sterile Singles or Pairs Powder-Free Sterile Nitrile Examination Gloves

Cardinal Health™ Sterile Singles or Pairs Nitrile Gloves are best used for sterile procedures. They are soft, flexible and easy to don while providing a natural feel during use.

Features and benefits:

- Ideal for sterile procedures
- 11-inch beaded cuff provides added protection
- Tested for use with nine chemotherapy drugs¹ according to ASTM D6978
- Tested against 28 chemicals²
- Textured fingertips for enhanced grip
- USP <800> compliant³
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Blue
- Nominal fingertip thickness: 5.8 mil (.15 mm)

Singles

Cat. no.	Size	Pkg.
N8820	Small	50/bx, 5 bx/cs
N8821	Medium	50/bx, 5 bx/cs
N8822	Large	50/bx, 5 bx/cs
N8823	X-Large	50/bx, 5 bx/cs

Pairs

Cat. no.	Size	Pkg.
N8830	Small	40 pairs/bx, 5 bx/cs
N8831	Medium	40 pairs/bx, 5 bx/cs
N8832	Large	40 pairs/bx, 5 bx/cs
N8833	X-Large	40 pairs/bx, 5 bx/cs



References: 1. 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. 2. ASTM F739 - Standard Test Method for Permeation of Liquids and Gases through Protective Clothing Materials under Conditions of Continuous Contact 3. This Cardinal Health product helps healthcare facilities comply with USP <800> standard for the safe handling of hazardous drugs.

Exam gloves

General protection portfolio

Cardinal Health exam gloves help to protect the hands that heal. Our gloves meet industry quality and performance standards because wearer and patient safety are our top priorities.



Exam gloves — general protection

Latex

Essential protection with ideal fit

Cardinal Health™ Powder-Free Latex Examination Gloves

Cardinal Health™ Latex Exam Gloves deliver protection, flexibility and durability that you will notice right after trying them on.

Features and benefits:

- Provides tactile sensitivity while maintaining strength and barrier protection
- Beaded cuff for easier donning
- Fully textured
- Latex¹
- Powder-free
- Non-sterile
- Ambidextrous
- Color: Cream
- Nominal fingertip thickness: 4.9 mil (.12 mm)

Cat. no.	Size	Pkg.
8840	X-Small	100/bx, 10 bx/cs
8841	Small	100/bx, 10 bx/cs
8842	Medium	100/bx, 10 bx/cs
8843	Large	100/bx, 10 bx/cs
8844XL	X-Large	100/bx, 10 bx/cs



References: 1. Caution: Safe use of these gloves by or on latex-sensitized individuals has not been established. This product contains natural rubber latex which may cause allergic reactions, including anaphylactic response.

Exam gloves — general protection

Vinyl stretch

Soft and stretchy synthetic option

Cardinal Health™ Stretch Powder-Free Vinyl Examination Gloves

Cardinal Health™ Stretch Vinyl Exam Gloves are made from a formulation that helps provide elasticity and fit. They are soft and flexible, don easily and feel natural.

Vinyl stretch exam gloves are ideal for short-term use (less than 15 minutes) where there is minimal stress on the glove and low or no risk of exposure to blood or other potentially infectious materials.

Features and benefits:

- Beaded cuff for easy donning, preventing roll down
- Not made with natural rubber latex
- Smooth finish
- Powder-free
- Non-sterile
- Ambidextrous
- Color: Cream
- Nominal fingertip thickness: 3.6 mil (.09 mm)

Cat. no.	Size	Pkg.
8880DOTP	X-Small	150/bx, 10 bx/cs
8881DOTP	Small	150/bx, 10 bx/cs
8882DOTP	Medium	150/bx, 10 bx/cs
8883DOTP	Large	150/bx, 10 bx/cs
8884DOTP	X-Large	130/bx, 10 bx/cs



Exam gloves — general protection

Vinyl clear

Synthetic glove for general patient care

Cardinal Health™ Clear Powder-Free Vinyl Examination Gloves

Cardinal Health™ Vinyl Clear Exam Gloves are made from polyvinyl chloride (PVC). They can be used for short-term clinical applications with low risk of exposure to potentially infectious materials, such as changing bed linens and transporting patients.

Features and benefits:

- Beaded cuff for easy donning
- Not made with natural rubber latex
- Smooth finish
- Powder-free
- Non-sterile
- Ambidextrous
- Color: Clear
- Nominal fingertip thickness: 3.7 mil (.09 mm)

Cat. no.	Size	Pkg.
8886DOTP	Small	150/bx, 10 bx/cs
8887DOTP	Medium	150/bx, 10 bx/cs
8888DOTP	Large	150/bx, 10 bx/cs
8889DOTP	X-Large	130/bx, 10 bx/cs



Your apparel solution for staff safety



For more information or to order, contact your Cardinal Health sales representative. Call 877.CARDINAL (227.3462) or visit [cardinalhealth.com](https://www.cardinalhealth.com)



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