

Footnotes:

- 1 Data on file. Tested in accordance with ASTM F1862, "Standard Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood (Horizontal Projection of Fixed Volume at a Known Velocity)."
- 2 Data on file. Tested in accordance with ASTM F2101, "Standard Test Method for Evaluating the Bacterial Filtration Efficiency (BFE) of Medical Face Mask Materials, Using a Biological Aerosol of Staphylococcus aureus."
- 3 Data on file. Tested in accordance with ASTM F2299, "Standard Test Method for Determining the Initial Efficiency of Materials Used in Medical Face Masks to Penetration by Particulates Using Latex Spheres."
- 4 Data on file. Tested in accordance with MIL-M-36954C, "Military Specification, Mask, Surgical, Disposable."
- 5 Data on file. Tested in accordance with 16 CFR Part 1610, "Standard for the Flammability of Clothing Textiles."
- 6 EN 14683:2014 Surgical Masks – Requirements and Test Methods, Annex B Method for In-Vitro Determination of Bacterial Filtration Efficiency (BFE)
- 7 EN 14683:2014 Surgical Masks – Requirements and Test Methods, Annex C Method for Determination of Breathability (Differential Pressure)
- 8 ISO 22609:2004, Clothing for protection against infectious agents – Medical face masks – Test method for resistance against penetration by synthetic blood (fixed volume, horizontally projected)
- 9 ISO 11737-1:2006, Sterilization of medical devices – Microbiological methods – Part 1: Determination of a population of microorganisms on products

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
Cardinal Health™ Surgical and Procedure Masks

Level 3 (Type IIR) Surgical and Procedure Masks

Cardinal Health™ Level 3 (Type IIR) Surgical and Procedure Masks offer the protection you seek without compromising the comfort and breathability you expect. Meet and exceed the highest protection standard set by ASTM F2100-11, as well as EN 14683.

Mask color	Distinctive blue-green color
Mask construction	<ul style="list-style-type: none"> • Four layers of fabric • Made using soft and comfortable materials
ASTM F2100-11 Classification	Level 3
EN 14683 Classification	Type IIR
Bacterial Filtration ⁶	>98%
Breathability ⁷	<49.0 Pa/cm ²
Splash Resistance ⁸	>16.0 kPa
Microbial Cleanliness ⁹	<30 cfu/g
Material	Not made with natural rubber latex


Cardinal Health™ Surgical Masks, cont.



Level 3 (Type IIR) Duckbill-Style Surgical Mask with anti-fog foam strip

Level 3 (Type IIR) Duckbill-style Surgical Mask utilizing four-layer construction to provide the highest levels of filtration and fluid protection without sacrificing breathability. Features an anti-fog foam strip. Looped.

Cat. no. AT54535




Level 3 (Type IIR) Duckbill-Style Surgical Mask with anti-fog foam and eye shield

Level 3 (Type IIR) Duckbill-Style Surgical Mask utilizing four-layer construction to provide the highest levels of filtration and fluid protection without sacrificing breathability. Features attached eye shield and anti-fog foam strip. Looped.

Cat. no. AT54635


Cardinal Health™ Surgical Masks



Level 3 (Type IIR) Surgical Mask with anti-fog foam strip

Level 3 (Type IIR) Surgical Mask utilizing four-layer construction to provide the highest levels of filtration and fluid protection without sacrificing breathability. Features an anti-fog foam strip. Tied.


Cat. no. AT74535



Level 3 (Type IIR) Surgical Mask with lightweight anti-fog strip for sensitive skin

Level 3 (Type IIR) Surgical Mask utilizing four-layer construction to provide the highest levels of filtration and fluid protection without sacrificing breathability. Features a soft, white anti-fog strip for users with sensitivity to foam material. Tied.

Cat. no. AT744235




Level 3 (Type IIR) Surgical Mask with anti-fog foam strip and wraparound eye shield

Level 3 (Type IIR) Surgical Mask utilizing four-layer construction to provide the highest levels of filtration and fluid protection without sacrificing breathability. Features attached eye shield and anti-fog foam strip. AT74635-I eye shield treated with a anti-glare coating. Tied.

Cat. no. AT74635
Cat. no. AT74635-I (Anti-glare eye shield)

Cardinal Health™ Procedure Masks



Level 3 (Type IIR) Procedure Mask with anti-fog foam strip

Level 3 (Type IIR) Procedure Mask utilizing four-layer construction to provide the highest levels of filtration and fluid protection without sacrificing breathability. Features an anti-fog foam strip. Looped.

Cat. no. AT74531



Level 3 (Type IIR) Procedure Mask with anti-fog foam strip and wraparound eye shield

Level 3 (Type IIR) Procedure Mask utilizing four-layer construction to provide the highest levels of filtration and fluid protection without sacrificing breathability. Features attached eye shield and anti-fog foam strip. Looped.

Cat. no. AT74631

Cardinal Health™ Surgical and Procedure Masks

Level 1 (Type II) Surgical and Procedure Masks

Cardinal Health™ Level 1 (Type II) Surgical and Procedure Masks are a cost-effective solution for general use, particularly in low-fluid cases. Comply with ASTM F2100-11 Level 1 and EN 14683 Type II standards.

Mask color	Comes in a wide variety of colors
Mask construction	<ul style="list-style-type: none"> • Three layers of fabric • Made using soft and comfortable materials
ASM F2100-11 Classification	Level 1
EN 14683 Classification	Type II
Bacterial Filtration ⁶	95%
Breathability ⁷	<29.4 Pa/cm ²
Splash Resistance ⁸	Not required
Microbial Cleanliness ⁹	<30 cfu/g
Material	Not made with natural rubber latex

Cardinal Health™ Surgical Masks



AT71035

Level 1 (Type II) Surgical Mask, blue

Level 1 (Type II) Surgical Mask utilizing three-layer construction. Looped.
Cat. no. AT71035



AT71235

Level 1 (Type II) Surgical Mask with anti-fog foam strip, blue

Level 1 (Type II) Surgical Mask utilizing three-layer construction. Features an anti-fog foam strip. Looped.
Cat. no. AT71235



AT73335

Level 1 (Type II) Surgical Mask for sensitive skin, white

Level 1 (Type II) Surgical Mask utilizing three-layer construction. Material does not contain inks or dyes and is soft touch for sensitive skin. Tied.
Cat. no. AT73335



AT72835

Level 1 (Type II) Surgical Mask with anti-fog adhesive, green

Level 1 (Type II) Surgical Mask utilizing three-layer construction. Features an adhesive strip to help maintain position and reduce fogging. Looped.
Cat. no. AT72835

Cardinal Health™ Surgical Masks, cont.



AT771145A

Level 1 (Type II) Surgical Mask, white with pediatric print

Level 1 (Type II) Surgical Mask utilizing three-layer construction. Features a pediatric print design. Tied.
Cat. no. AT771145A

Cardinal Health™ Procedure Masks



AT771141

Level 1 (Type II) Procedure Mask, white with pediatric print

Level 1 (Type II) Procedure Mask utilizing three-layer construction. Features a pediatric print design. Looped.
Cat. no. AT771141

Cardinal Health™ Protective Eyewear

Cardinal Health™ Protective Eyewear is designed to be used in conjunction with surgical or procedure masks to provide an additional level of protection during procedures that may involve splashing or spraying of potentially infectious fluids.

Face shields are treated with an anti-fog coating on both sides, offer side-shield protection and are optically clear. They fit comfortably over glasses and should be disposed of after each use.



F1SHIELD50

Face shield, full-length

One-piece face shield with foam headband, full-length.
Cat. no. F1SHIELD50

Cardinal Health™ Headwear

Our protective headwear and footwear provides comfortable coverage so you can focus on the surgical task at hand.

Comfort and coverage

From our surgeon's caps and hoods to our premium bouffants, our headwear is designed to be comfortable and provide necessary coverage at the same time. Cardinal Health™ Headwear and Footwear is available in a variety of styles, colors and sizes to meet your needs.

Cardinal Health™ Headwear



9303

Comfort bouffant caps

Our lightweight, comfortable bouffant caps are made of nonwoven, spunbonded polypropylene fabric. The gentle synthetic elastic provides roomy, secure coverage without binding. All bouffant caps are not made with natural rubber latex and available in white or blue.

- Cat. no. 3244 blue, 21 in.
- Cat. no. 3274 blue, 24 in.
- Cat. no. 9302 white, 21 in.
- Cat. no. 9303 white, 24 in.



3290

Designer nurse's cap

A comfortable alternative to bouffant caps, this nurse's cap is constructed of lightweight spunbonded polypropylene. Designer nurse's cap features popular celebration print.

Cat. no. 3290



4359

Surgeon's caps

Easy-tie surgeon's cap is designed for particulate control. Our cap is easy to don and features adjustable ties. Lightweight, nonwoven material is comfortable and absorbent.

Cat. no. 4359

Cardinal Health™ Headwear, cont.



4381

Surgeon's hood with ties

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

Cat. no. 4381



9216

Surgical beard cover

White beard cover is not made with natural rubber latex and provides comfortable coverage. Elastic band fits comfortably around head.

Cat. no. 9216

Cardinal Health™ Footwear

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

Spunbond: Standard fabric for basic protective apparel. Bonded fibers form a single layer of breathable, woven-like material. Economical and comfortable.

SMS: Consists of meltblown polypropylene between layers of spunbonded polypropylene. It is strong, and breathable providing a blend of protection and comfort. Appropriate for low to moderate fluid contact.

Material	Protection	Comfort	Possible Uses	Product
Spunbond Polypropylene	Low	High	No possible fluid interaction	Bouffants, Shoecovers
Spunbond/Meltblown/Spunbond (SMS) Polypropylene	Medium	Medium	Potential fluid interaction	Shoecovers, Caps
Coated Polypropylene	High	Medium/Low	Fluid contact is expected	Shoecovers



Fluid-resistant SMS shoe covers

Our Dura-Fit™ and Dura Pak™ shoe covers are made of strong, low-linting SMS fabric. Covers are available with or without skid-resistant tread and are not made with natural rubber latex.

Cat. no. 4850
Cat. no. 4852

Ordering information

Level 3 (Type IIR) Surgical and Procedure Masks

Cat. no.	Description	Qty. bx	Qty. cs
Cardinal Health™ Surgical Masks			
AT74535	Level 3 (Type IIR) Surgical Mask with anti-fog foam strip, tied	50	300
AT744235	Level 3 (Type IIR) Surgical Mask with lightweight anti-fog strip, tied	50	300
AT74635	Level 3 (Type IIR) Surgical Mask with anti-fog foam strip and wraparound eye shield, tied	25	100
AT74635-l	Level 3 (Type IIR) Surgical Mask with anti-fog foam strip and anti-glare eye shield, tied	25	100
AT54535	Level 3 (Type IIR) Duckbill-Style Surgical Mask with anti-fog foam strip, looped	50	300
AT54635	Level 3 (Type IIR) Duckbill-Style Surgical Mask with anti-fog foam and eye shield, looped	25	100
Cardinal Health™ Procedure Masks			
AT74531	Level 3 (Type IIR) Procedure Mask with anti-fog foam strip, looped	50	300
AT74631	Level 3 (Type IIR) Procedure Mask with anti-fog foam strip and wraparound eye shield, looped	25	100

Level 1 (Type II) Surgical and Procedure Masks

Cat. no.	Description	Qty. bx	Qty. cs
Cardinal Health™ Surgical Masks			
AT71035	Level 1 (Type II) Surgical Mask, blue, looped	50	300
AT71235	Level 1 (Type II) Surgical Mask with anti-fog foam strip, blue, looped	50	300
AT73335	Level 1 (Type II) Surgical Mask for sensitive skin, white, tied	50	300
AT72835	Level 1 (Type II) Surgical Mask with anti-fog adhesive, green, looped	50	300
AT771145A	Level 1 (Type II) Surgical Mask, white with pediatric print, tied	50	300
Cardinal Health™ Procedure Masks			
AT771141	Level 1 (Type II) Procedure Mask, white with pediatric print, looped	50	300

Cardinal Health™ Protective Eyewear

Cat. no.	Description	Qty. bx	Qty. cs
F1SHIELD50	Face shield, full-length	25	50

Ordering information, cont.

Cardinal Health™ Headwear

Cat. no.	Description	Qty. bx	Qty. cs
Nurse's cap			
3290	White, celebration print designer nurse's cap	100	6 bxs/cs
Surgeon's caps and hoods			
4359	Blue surgeon's cap with ties	100	6 bxs/cs
4381	Blue surgeon's hood with ties		100
9216	White beard cover, full coverage		250
Spunbonded polypropylene bouffants			
3244	Blue comfort bouffant, 21 in.	100	10 bxs/cs
3274	Blue comfort bouffant, 24 in.	75	10 bxs/cs
9302	White comfort bouffant, 21 in.		250
9303	White comfort bouffant, 24 in.		250

Cardinal Health™ Footwear

Cat. no.	Description	Size	Qty. bx	Qty. cs
Fluid-Resistant SMS Shoe Covers				
4850	Dura-Fit™ Shoe Cover	Universal	100	4 bxs/cs
4852	Dura-Fit™ Skid-Resistant Shoe Cover	Universal	100	4 bxs/cs