Protection and feature matrix

Cardinal Health

Surgical and Procedure Masks

AT70021	Procedure Masks: Great for isolation 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	
A771021	AT70021	ASTM L1	Pleated				Yellow	Tissue		х		х	_
AT7511	AT7004	ASTM L1	Pleated				Yellow	Spunbond Polypropylene	Softex	х			_
AT74531		ASTM L1					Blue		Softex	х			_
AT74531 ASTML3 Pleated Foam x Mediterranean Blue Cellulose Softex x x Surgical Masks: Great for operating rooms Surgical Masks: Great for operating rooms Surgical Masks: Great for operating ro	AT7511	ASTM L1	Pleated				Blue	Spunbond Polypropylene	Softex	Х		х	_
ASTML3 Pleated Foam x Mediterranean Blue Cellulose Softex x x	AT7511-WE	ASTM L1	Pleated		Х		Blue	Spunbond Polypropylene		х			_
Surgical Masks: Great for operating rooms Solution	AT74531	ASTM L3	Pleated	Foam		Me	editerranean Blue	Cellulose	Softex	х			_
Great for operating rooms Section Cat. No. Cat.	AT74631	ASTM L3	Pleated	Foam	Х	Me	editerranean Blue	Cellulose	Softex	х		х	_
AT74635 ASTM L3 Pleated Foam x Mediterranean Blue Cellulose x x x x x x x x x x x x x x x x x x x	Great for operating rooms Cat. No.				2	Eye shield with anti-fog						Recommended for users with skin sensitivity	Customer preferred based on sales
AT74635-I ASTM L3 Pleated Lightweight material AT744335 ASTM L3 Pleated Adhesive Mediterranean Blue Cellulose X X X AT76835 ASTM L3 Pleated Adhesive Mediterranean Blue Cellulose X X X AT54535 ASTM L3 Duckbill Foam Mediterranean Blue Cellulose X X AT54635 ASTM L3 Duckbill Foam X Mediterranean Blue Cellulose X X AT54635 ASTM L3 Duckbill Foam X Mediterranean Blue Cellulose X X AT74635-I ASTM L3 Duckbill Foam X Mediterranean Blue Cellulose X X AT74635-I ASTM L3 Duckbill Foam X Mediterranean Blue Cellulose X X AT74635-I ASTM L3 Duckbill Foam X Mediterranean Blue Cellulose X X AT74635-I ASTM L3 Duckbill Foam X Mediterranean Blue Cellulose X X AT74635-I ASTM L3 Duckbill Foam X Mediterranean Blue Cellulose X X AT74635-I ASTM L1 Pleated White Spunbond Polypropylene X X X													
ASTM L3 Pleated Lightweight material													X
ASTM L3 Pleated material x Mediterranean Blue Cellulose x x x x x x x x x x x x x x x x x x x				Lightwe	ight	Х						х	
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 AT73035 ASTM L1 Pleated White Cellulose x x x AT73335 ASTM L1 Pleated White Spunbond Polypropylene x x x	AT744335	ASTM L3			_	х	Mediterranean B	lue Cellulose		х	х	х	
AT54635 ASTML3 Duckbill Foam x Mediterranean Blue Cellulose x x AT54635-I ASTML3 Duckbill Foam x* Mediterranean Blue Cellulose x x AT73035 ASTML1 Pleated White Cellulose x x x AT73335 ASTML1 Pleated White Spunbond Polypropylene x x x	AT76835	ASTM L3	Pleated	Adhesi	ve	Mediterranean Bl		lue Cellulose		x	х		
AT54635-I ASTML3 Duckbill Foam x* Mediterranean Blue Cellulose x x x AT73035 ASTML1 Pleated White Cellulose x x x x AT73335 ASTML1 Pleated White Spunbond Polypropylene x x x	AT54535	ASTM L3	Duckbill	Foan	1		Mediterranean B	lue Cellulose		x	х		
AT73035 ASTM L1 Pleated White Cellulose x x x x x AT73335 ASTM L1 Pleated White Spunbond Polypropylene x x x x	AT54635	ASTM L3	Duckbill	Foam	1	х	Mediterranean B	lue Cellulose		X	х		
AT73335 ASTM L1 Pleated White Spunbond Polypropylene x x x	AT54635-I	ASTM L3	Duckbill	Foam	า	x *	Mediterranean B	nean Blue Cellulose		x	х		
	AT73035	ASTM L1	Pleated				White	White Cellulose		х	х	х	х
AT71039 ASTM L1 Pleated [†] Blue Cellulose x x	AT73335	ASTM L1	Pleated				White	Spunbond Polypropyl	ene	х	х	х	
	AT71039	ASTM L1	Pleated [†]				Blue	Cellulose		х	х		

^{*} Anti-glare, † Horizontal ties

Protection and feature matrix – **Surgical and Procedure Masks**

Surgical Masks, cont.										les
Cat. No.	Level of protection	Style	Anti-fog	Eye shield with anti-fog	Color - outer layer	Material - inner layer	Softtex Binding (ties)	Plastic laminated nose wire	Recommended for users with skin sensitivity	Customer preferred based on sales
AT71035	ASTM L1	Pleated			Blue	Cellulose	×	×		x
AT7505-P	ASTM L1	Pleated			Blue	Spunbond Polypropylene	Х	х		
AT71235	ASTM L1	Pleated	Foam		Blue	Cellulose	х	х		
AT51035	ASTM L1	Duckbill			Blue	Cellulose	х	х		х
AT51334	ASTM L1	Duckbill			Blue	Spunbond Polypropylene	х	х		
AT72835	ASTM L1	Pleated	Adhesive		Green	Cellulose	х	х		
AT73835	ASTM L1	Pleated	Odorless Adhesive		Green	Cellulose	х	х		
AT75835	ASTM L1	Pleated	Adhesive with liner		Green	Cellulose	х	X [‡]		
AT752005	ASTM L1	Pleated	Film		Green	Cellulose	х	х		
AT752007	ASTM L1	Pleated⁵	Film		Green	Cellulose	х	х		

[‡] Malleable Aluminum, § XL size

Pediatric Print Masks							
Cat. No.	Level of protection	Style	Size	Securement	Material - inner layer	Nose wire	Made in the United States
AT771145A	ASTM L1	Pleated	Adult	Ties	Cellulose	Plastic Laminated Wire	
AT771141	ASTM L1	Pleated	Adult	Ear loops	Cellulose	Plastic Laminated Wire	
AT771212	N/A [¶]	Pleated	Child	Ear loops	Bicomponent Nonwoven	Malleable Aluminum	х

 $[\]P$ Specialty mask, not rated for fluid resistance

Protection and feature matrix – Surgical and Procedure Masks

N95 Particulate Respirator Cat. No.	Level of protection	Style	Securement	Size	Made in the United States	Customer preferred based on sales
USA-N95-S	#	Flat fold		Small	х	
USA-N95-R	#	Flat fold		Regular	х	х
N95A-S	#	Molded cone		Small		
N95A-ML	#	Molded cone		Medium/Large		х

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

Specialty Mask				
Cat. No.	Style	Securement	Level of protection	Material - outer facing layer
AT7509	Blue cone	Single elastic band	N/A [¶]	Polyester

¶ Specialty mask, not rated for fluid resistance

AS	derstanding TM levels of otection is key ASTM F2100-11 Levels	Resistance to penetration by synthetic blood, minimum pressure in mm Hg for pass result	Differential pressure, mm H20/cm2 (Breathability)	Bacterial filtration efficiency	Sub-micron particulates filtration efficient at 0.1 micron	Flame spread
1	Level 1: low barrier protection General use for short procedures and exams that don't involve aerosols, spray or fluids	80 mm Hg	<4.0	≥95%	≥95%	Class 1
2	Level 2: moderate barrier protection For low to moderate levels of aerosols, spray and/or fluids	120 mm Hg	<5.0	≥98%	≥98%	Class 1
3	Level 3: maximum barrier protection For heavy levels of aerosols, spray and/or fluids	160 mm Hg	<5.0	≥98%	≥98%	Class 1

All of our masks:

- Are not made with natural rubber latex
- Include a dye-free inner layer
- Are single-use
- Are good for droplet precautions



cardinalhealth.com/examgloves

Drawings are for illustrative purposes only.

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