

PROTECTION STANDARDS



BFE (%): ≥ 98 PFE (%): ≥ 98 \triangle P (mmH₂0/cm²): <6.0 Fluid Resistance: 160mm Hg Flame Spread: Class 1

Variation in lot results exist. All results must meet or exceed ASTM F2100 Requirements.

Based on ASTM F2100 standards, this mask provides the highest level of protection during surgical procedures. Irritant-free materials with advanced fluid-resistant and filtration capabilities keep clinicians with sensitivities comfortable and protected during procedures with high risk of fluid splash such as orthopedic surgery or trauma.

LONG SURGICAL TIES

Long ties allow for easy donning and doffing, with flexibility to adjust the tightness and fit of the mask over a surgical or bouffant cap

WIDE NOSEPIECE

Constructed with high-quality aluminum to keep the mask in place across the nose and cheekbones

ULTRASONICALLY WELDED SEAMS

Ensures mask layers remain secure and rest comfortably against the clinician's skin

IRRITANT-FREE

Silky, smooth and irritant-free inner layer is ideal for those with sensitivities to other masks

Suitable for:

Hospital and medical

Emergency rooms

ICU and trauma areas

Areas with high risk of fluid splash

Reorder	Size	Feature	Pcs/Unit	Units/Ctn
PG4-2333	One Size	Level 3	50	6







Sentry Medical Mask Overview



Reorder	Description	Colour	Anti-fog Feature	Fluid Resistance ¹	BFE ²	Pcs/Box	Boxes/Case	Pcs/Case		
LEVEL 2 BARRIER PROTECTION - FLUID RESISTANCE 120MM HG										
PG4-1592	ASTM Level 2 Visor Mask / Anti-Fog / Anti-Glare / Procedure Ear Loops	Blue	Foam	120mm Hg	≥ 98%	25	4	100		
PG4-2592	ASTM Level 2 Visor Mask / Anti-Fog / Anti-Glare / Surgical Ties	Blue	Foam	120mm Hg	≥ 98%	25	4	100		
PM4-305	ASTM Level 2 Mask / Surgical Ties	Blue	-	120mm Hg	≥ 98%	50	6	300		
PM4-306	ASTM Level 2 Mask / Procedure Ear Loops	Blue	-	120mm Hg	≥ 98%	50	10	500		
PM4-311	ASTM Level 2 Anti-Fog Strip Mask / Surgical Ties	Blue	Film	120mm Hg	≥ 98%	50	6	300		
PM4-312	ASTM Level 2 Anti-Fog Strip Mask / Procedure Ear Loops	Blue	Film	120mm Hg	≥ 98%	50	10	500		
LEVEL 3 BARRIER PROTECTION - FLUID RESISTANCE 160 MM HG										
PG4-1073	ASTM Level 3 Anti-fog Foam Mask / Procedure Ear Loops	Indigo	Foam	160mm Hg	≥ 98%	50	10	500		
PG4-1273	ASTM Level 3 Mask / Procedure Ear Loops	Blue	-	160mm Hg	≥ 98%	50	10	500		
PG4-1333	ASTM Level 3 Soft Mask / Procedure Ear Loops / Irritant-Free	White	-	160mm Hg	≥ 98%	50	10	500		
PG4-1563	ASTM Level 3 Visor Mask / Anti-fog / Anti-glare / Procedure Ear Loops	Blue	Foam	160mm Hg	≥ 98%	25	4	100		
PG4-2333	ASTM Level 3 Soft Mask / Surgical Ties / Irritant-Free	White	-	160mm Hg	≥ 98%	50	6	300		
PG4-3033	ASTM Level 3 Irritant-Free Duckbill Mask / Surgical Ties	White	-	160mm Hg	≥ 98%	50	6	300		
PG4-4053	ASTM Level 3 Anti-Fog Tape Mask / Surgical Ties	Green	Adhesive Tape	160mm Hg	≥ 98%	50	6	300		
PG4-4073	ASTM Level 3 Anti-fog Foam Mask / Surgical Ties	Indigo	Foam	160mm Hg	≥ 98%	50	6	300		
PG4-5073	ASTM Level 3 Visor Mask / Anti-fog / Anti-glare / Surgical Ties	Indigo	Foam	160mm Hg	≥ 98%	25	4	100		
PG4-6003	ASTM Level 3 High-Filtration Mask / Surgical Ties	Grey	-	160mm Hg	≥ 98%	50	6	300		
PAEDIATRIC LINE										
PG4-1680	Paediatric Mask / Dinosaur Pattern	Dinosaurs	-	-	-	50	10	500		

^{1.} Resistance to Penetration by Synthetic Blood. ASTM 1862



^{2.} Bacterial Filtration Efficiency. ASTM F2101