

MEMBER DRIVEN VALUE + QUALITY

Surgical and Isolation Masks



- These masks adhere to ASTM F2100-11, the recognized standard for medical face masks

 ASTM Level 1 protection
 - is ideal for average fluid exposure procedures;
 ASTM Level 2 protection is ideal for moderate fluid exposure procedures;
 ASTM Level 3 protection is ideal for high fluid exposure procedures
 - Optimal breathability for longer procedures
 - Ultrasonically welded seams for added protection
 - 16 CFR Part 1610: Class I Flammability
 - Not made with natural rubber latex

DESCRIPTION	COLOR	REORDER NUMBER	PACKAGING			
ASTM Level 1						
Earloop Procedure Mask *Produced Nearshore*	Blue	2453	50/bx; 6 bxs/cs			
Earloop Procedure Mask	Yellow	2454	50/bx; 6 bxs/cs			
Surgical Tie Mask	Light Blue	2460	50/bx; 6 bxs/cs			
Surgical Tie Mask, Horizontal Ties	Gray	2461	50/bx; 6 bxs/cs			
Surgical Tie Mask, Soft Bill	Light Blue	2462	50/bx; 6 bxs/cs			
Surgical Tie Mask, Large Soft Bill	Green	2463	50/bx; 6 bxs/cs			
Surgical Tie Mask with Anti-Fog Foam	Denim Blue	2464	50/bx; 6 bxs/cs			
Surgical Tie Mask with Anti-Fog Film	Green	2465	50/bx; 6 bxs/cs			
Surgical Tie Mask with Anti-Fog Tape	Green	2466	50/bx; 6 bxs/cs			
Surgical Tie Mask, Soft Lining	White	2470	50/bx; 6 bxs/cs			
Surgical Tie Mask with Anti-Fog Foam, Soft Lining	White	2472	50/bx; 6 bxs/cs			
ASTM Level 3						
Earloop Procedure Mask with Anti-Fog Foam	Sea Blue	2450	50/bx; 10 bxs/cs			
Earloop Procedure Mask with Anti-Fog Foam & Visor	Sea Blue	2451	25/bx; 4 bxs/cs			
Surgical Tie Mask with Anti-Fog Foam	Sea Blue	2467	50/bx; 6 bxs/cs			
Surgical Tie Mask, Large Soft Bill, Soft Lining	White	2471	50/bx; 6 bxs/cs			
Surgical Tie Mask with Anti-Fog Foam & Visor	Sea Blue	2480	25/bx; 4 bxs/cs			
Surgical Tie Mask with Anti-Fog Foam, Anti-Fog & Anti-Glare Visor	Sea Blue	2481	25/bx; 4 bxs/cs			
Surgical Tie Laser Mask	Gray	2492	50/bx; 6 bxs/cs			

Premier Contract Numbers: PP-OR-2135, AD-OR-2135

ASTM F2100 TESTING

TEST & STANDARD	ASTM1	ASTM 2	ASTM 3	
Bacterial Filtration Efficiency (BFE) at 3.0 micron (ASTM F2101)		≥ 98%	≥ 98%	
Particulate Filtration Efficiency (PFE) at 0.1 micron (ASTM F2299)		≥ 98%	≥ 98%	
Synthetic Blood Penetration Resistance, mmHg (ASTM 1862)		120	160	
Differential Pressure (ΔP), mm H2O/cm2 (MIL-M-36954C)		< 6.0	< 6.0	
Flammability Rating (16 CFR part 1610)		Class 1		

MRI Safe Earloop Masks



- Safe for use during MRI procedures
- Complies with FDA safety recommendations
- ASTM Rated Level 2 for moderate fluid exposure
- Soft breathable material; plastic nose bar
- 16 CFR Part 1610: Class I Flammability
- · CA Prop 65 compliant
- · Not made with natural rubber latex

DESCRIPTION	COLOR	REORDER NUMBER	PACKAGING
MRI Safe Earloop Mask	Blue	2497	50/bx; 6 bxs/cs

Premier Contract Numbers: PP-OR-2135, AD-OR-2135