

ASTM LEVEL 3 ANTI-FOG FOAM MASK

PROCEDURE EARLOOPS | INDIGO

REF PG4-1073

ABOUT THE MASK

Based on ASTM F2100 standards, this mask provides the highest level of protection during medical procedures. Advanced fluid-resistant and filtration capabilities of the mask protect from fluids and particles during wound care, line changes, dental work and procedures with a high risk of fluid splash when handling trauma or caring for ER or ICU patients.

PROTECTION STANDARDS



BFE (%):	≥ 98
PFE (%):	≥ 98
ΔP (mmH ₂ O/cm ²):	< 6.0
Fluid Resistance:	160mm Hg
Flame Spread:	Class 1

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

FEATURES & BENEFITS

SOFT MASK AND EAR LOOP MATERIAL

Carefully engineered and clinically preferred for extended periods of use without discomfort.

ULTRASONICALLY WELDED SEAMS

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

WIDE NOSEPIECE WITH ANTI-FOG FOAM

Constructed with high-quality aluminum and an anti-fog strip made of soft, open-celled foam, providing enhanced visibility and comfort.



QUANTITIES

MASKS/BOX	BOXES/CASE	MASKS/CASE
50	10	500



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