



MEDICAL FACE MASK

TIES • DUCKBILL • ANTI-GLARE / ANTI-FOG VISOR

ANTI-FOG FOAM • OPAL • ASTM LEVEL 3



313341TMV

Tested against the ASTM F2100 Standards, this ASTM Level 3 mask offers high filtration efficiency and is designed to withstand intense spray impact in areas such as trauma, ICU, and the ER. Its attached wrap-around visor, with built in anti-fog properties, and an anti-fog foam strip provide clinicians with optical clarity and enhanced protective features. Lightweight materials, combined with a unique duckbill shape, create a large breathing chamber allowing clinicians to experience maximum breathability.

BFE	PFE	DELTA P $\Delta P(\text{mmH}_2\text{O}/\text{cm}^2)$	FLUID RESISTANCE	FLAME SPREAD
> 98%	> 85%	< 6.0	160 mm Hg	Class 1

MASKS/BOX	BOXES/CASE	MASKS/CASE
25	4	100

① **Optimized Duckbill Chamber**

- Large breathing chamber to keep the mask away from the nose and mouth during use.
- Provides maximum comfort, and breathability ideal for surgical procedures and extended wear.

② **High Quality Nosepiece with Ultra Soft Foam**

- Aluminum nosepiece and soft foam strip work together to form smoothly across the nose and cheekbones.
- Remains securely in place to create a custom and secure seal providing enhanced resistance to fogging of eyewear and a cushion-like feel to the mask.

③ **Premium Anti-Glare / Anti-Fog Visor**

- Built in anti-glare and anti-fog treatments provide better clarity, unencumbered by OR and other hospital lights.
- Wrap-around design provides clinicians with a clear line of sight while protecting from direct and peripheral spray of fluids.

