







The First Visor Mask that's both Anti-Glare and Fluid Resistant.

Maximum Visibility and Maximum Protection in One Mask.

Kimberly-Clark has developed a new visor mask that is not only fluid resistant and fog-free, it reduces glare by 50% over our previous fluid resistant visor mask.

It's the only visor mask currently available that allows the wearer to maintain line of vision—and provides protection from splashing and spraying of blood and body fluids with our patented LONCET* breathable film.

Preferred Nearly 3-to-1 Over Other Fluid Resistant Masks.

In a research study, the KIMBERLY-CLARK* Anti-Glare Visor Mask was overwhelmingly preferred to competitive fluid resistant visor masks. Measuring visor glare and clarity of visor with overhead room lights both on and off, our new mask was preferred, overall, by over 70% of test subjects, and 5-to-1 for anti-glare properties when compared to competitive products.

A Better Value than Anti-Glare Masks that are not Fluid Resistant.

The new KIMBERLY-CLARK* Anti-Glare Visor Mask provides better value than competitive anti-glare masks that do not provide splash and spray protection.

So for the ultimate combination of visibility, protection and value, ask for the new, natural rubber latex-free Anti-Glare Visor Mask, only from Kimberly-Clark.

The Kimberly-Clark* Fluidshield* Surgical Mask with Anti-Glare Visor is just one of the clinical solutions that you can depend on to meet the demands of your fast-paced world.

Whether your needs involve preventing healthcare-associated infections, surgical and digestive solutions or pain management, with Kimberly-Clark you'll always have one less worry.



Trusted Clinical Solutions*

H0161_06_01.indd 1 3/8/07 4:43:50 PM



The Anti-Glare Visor That's Preferred By Clinicians

Visor Evaluation Analysis

In a simulated use test, clinicians clearly preferred the KIMBERLY-CLARK* Anti-Glare Visor to competitive products. Users were asked to evaluate visors for fogging and anti-glare attributes under surgical lights and other conditions commonly encountered in tasks performed in the hospital environment. The results speak for themselves.

Preference Results

vs. Competitive Fluid Resistant Visor Masks

Visor Attributes Measured	Preference vs. Cardinal 74635	Preference vs. Precept 65-3342	Preference vs. 3M 1835 FS	Preference vs. Medline 27410	
Glare Resistance to Overhead Lights	83%	94%	73%	88%	
Clarity of Visor	. 02% 32%		81%	90%	
Overall 71%		78%	70%	80%	

Kimberly-Clark* Anti-Glare Visor Masks

Stock#	Size			Masks/ Box	Boxes/ Case
48247	FLUIDSHIELD* Fog-Free Surgical Mask with Wraparound SPLASHGUARD* Anti-Glare Visor, Orange			25 lare	4
	% Light Transmittance [†]	PFE (0.1 μm)	BFE (3 μm)	ΔP (mm H ₂ O/cm ²)	ASTM (80, 120, 160 mm Hg)
	96%	≥ 99%	≥ 99%	< 3.0	160

Stock#	Size			Masks/ Box	Boxes/ Case	
48228	FLUIDSHIELD* DUCKBILL* Fog-Free Surgical Mask 25 4 with Wraparound SPLASHGUARD* Anti-Glare Visor, Orange					
	% Light Transmittance [†]	PFE (0.1 μm)	BFE (3 µm)	ΔP (mm H ₂ O/cm²)	ASTM (80, 120, 160 mm Hg)	
	96%	≥ 99%	≥ 99%	< 3.0	160	

^{† 100%} Light Transmiss on = 0% glare



Commitment to Excellence

If, for any reason, our products do not meet your expectations, please let us know your comments or suggestions for improvement. Your input will result in a concerted effort on our part to meet your requirements. Our goal is to provide quality products that completely meet your needs time after time.

For more information, please call your sales representative, or visit our web site at www.kchealthcare.com/antiglare.

*Registered Trademark or Trademark of Kimberly-Clark Worldwide, Inc. ©2006 KCWW. All rights reserved. H00023

H0161-06-01



Trusted Clinical Solutions*

H0161_06_01.indd 2 3/8/07 4:43:56 PM