

**NATURAL RUBBER  
LATEX FREE**

## The Full Line at a Glance

Kimberly-Clark offers facial protection products designed to meet industry standards and regulations, such as ASTM F 2100, for specific clinical applications. The materials and donning attachments are sonically bonded, and all masks<sup>†</sup> have enclosed nosepieces to assist in conforming to the contours of the face. All face masks are natural rubber latex-free. See enclosed technical documentation for performance data by category and code.

**For convenience, our products are grouped into five different categories:**



### Standard Face Masks

Protection for General Patient Care

- *Protective three-layer construction*
- *Exposure to blood and/or bodily fluids is not a risk*
- *Appropriate for general patient care and isolation*



### Specialty Face Masks

Unique Features to Accommodate a Vast Range of Individual Performance Needs and Clinical Requirements

- *Fog reduction*
- *Larger breathing chambers for increased comfort*
- *Patented designs to enhance facial fit*



### Fluid Resistant Face Masks

A Complete Family of Fluid-Resistant Facial Protection Products

FLUIDSHIELD\* products meet ASTM F 1862 for facial protection against the penetration of blood and bodily fluids.<sup>††</sup>

- *Constructed with a patented combination of materials to resist fluid penetration upon impact*
- *Features LONCET\* Breathable Film*
- *Some Feature Anti-Glare Visors*
- *Offered in a wide variety of styles and features*

*For those procedures and environments where blood and/or bodily fluids are present, but the risk of exposure through splashing is low, we offer THE PROTECTOR\* series of face masks. THE PROTECTOR\* products are constructed with a fluid resistant outer layer, specifically designed to bridge the gap between your minimum and maximum fluid protection needs.*



### Particulate Filter Respirators

NIOSH Approved N95 Respirators

KIMBERLY-CLARK\* TECNOL\* PFR95\* N95 Particulate Filter Respirators and Surgical Masks are designed to provide an effective facial fit, as required for proper respiratory protection against airborne pathogens.

- *NIOSH approved*
- *Available in a variety of sizes and styles*



### Eyewear and Face Shields

Designed for use in situations where risk of exposure to blood and/or bodily fluids through splashing is possible

#### **Eyewear**

- *Lightweight*
- *Colorful frames*
- *Single-use lenses easily replaced into reusable frames*
- *Can be worn over most prescription glasses*
- *Constructed from natural rubber latex-free materials*

#### **Face Shields**

- *Equipped with a foam band and headband*
- *Can be worn with glasses or goggles*
- *Clear for maximum visibility*
- *Available in full length and 3/4 length visor*
- *Anti-Fog*

<sup>†</sup>With the exception of cone-style masks.

<sup>††</sup>ASTM F 1862, Standard Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood (Horizontal Projection of Fixed Volume at Known Velocity)

