

3-LAYER PROCEDURE MASK

FMX1-000015

Features:

- UV Sterilized
- US Sourced Meltblown Filtration Media
- Filtration Media Rating BFE ≥ 98%, PFE ≥ 98% to ASTM F2101 standard
- Easy to breathe < 5.0 mm H2O/cm² rated material
- Fiber Glass Free
- Latex Free
- Light weight

Design, Uses, and Directions

Product structure and composition: This product consists of a nose clip, a mask band and a mask body. The mask body is made of an inner layer of medical grade comfortable nonwoven fabric, a middle layer of 0.3 μ m US sourced non-woven meltblown fabric particulate filter, and an outer layer of medical grade non-woven cloth.

Recommended use: Covers the user's mouth, nose and jaw, providing a physical barrier to aerosol droplets and particulates.

Cautions and warnings: 1. Do not use if the package broken. 2. This product was sterilized by UV lights,

Sterilization is valid for two years. 3. This product is for single use. Discard it after use. 4. Manufacture date see bottom of the package. 5. This product is not intended for use in a surgical setting, or where significant exposure to liquid, bodily or other hazardous fluids may be expected; use in a clinical setting where the infection risk through inhalation exposure is high; and use in the presence of high

with US sourced materials including high performance nonwoven melt-blown filter material from well-known US supplier. LICAP sterilizes its masks after production and seals them into bags that will last up to two years on the shelf.

LICAP manufactures high quality

masks in the United States (US)

surgical/procedure type face

intensity heat source or flammable gas. Not

MADE IN USA

intended to protect against microbial and/or viral infection.

Storage conditions: Store in a room with relative humidity less than 80%, clean, without harmful gas.





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