





PERFECT MASK

PMW01/PMB01 SPECIFICATION SHEET



PRODUCT FEATURES:

- FDA 510(k) Clearance (K211772)
- >95% BFE and PFE
- Synthetic Blood Penetration 80 mmHg
- Differential Pressure < 6 mm H20/cm2
- Free from natural rubber latex
- Strong malleable nose wire to fit various types of users
- Trifold design
- Medical grade filtration

TECHNICAL DATA:

- Length: 8 cm +/-1 cm
 Width: 20 cm +/- 2 cm
- Earloop length: 165 mm +/- 5 mm
- Outer Layer Material : Spunbond polypropylene (50 GSM)
- Middle layer material: Meltblown polypropylene (25 GSM)
- Inner layer material: Spunbond polypropylene (25 GSM)
- Nose wire material: Polypropylene over galvanized iron wire
- Earloop: SpandexSize: Universal
- Size: UniversityCOO: China

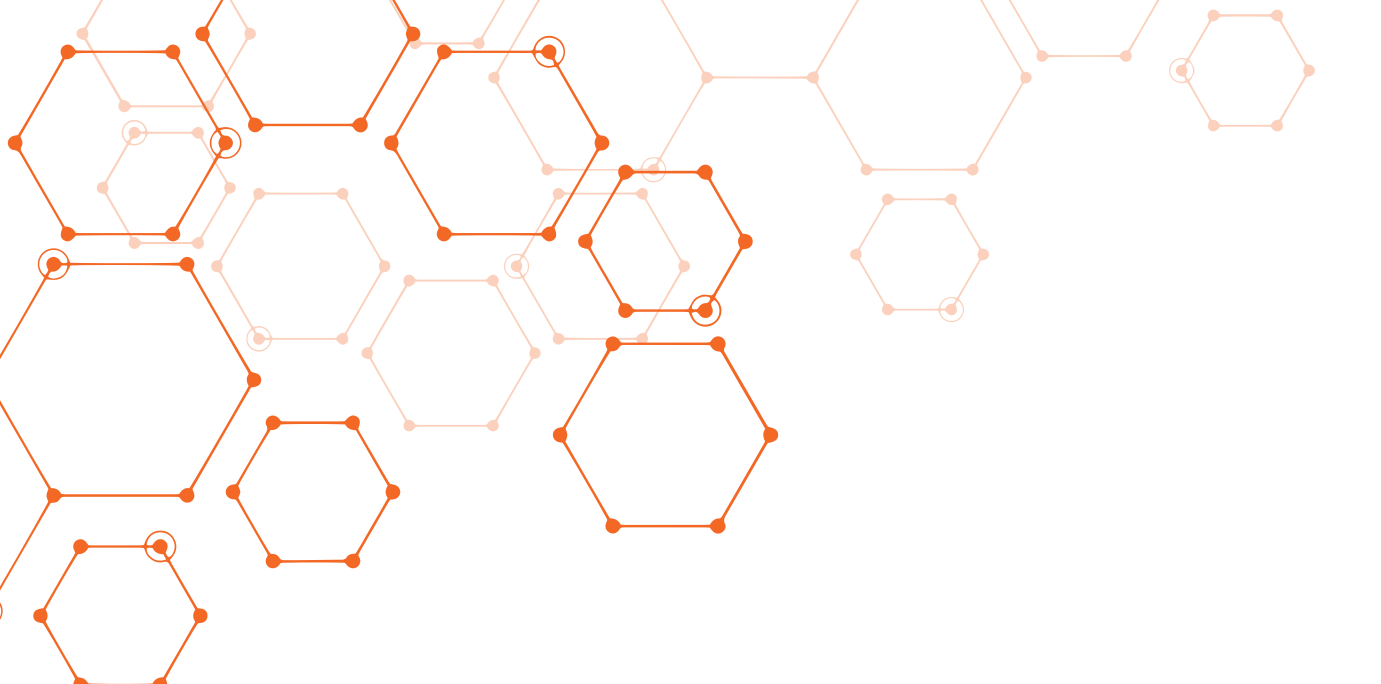
STANDARDS & COMPLIANCE:

- ASTM F2100-19
- ISO 10993:5,10
- FDA 510(k) Cleared

APPLICATIONS & CARE:

Surgical and procedure masks are generally used to reduce the risk of pathogen transfer between individuals. However no mask completely eliminates the risk of exposure to blood or bodily fluids.

Medical face masks are considered "single use" products and should be worn for one procedure or patient only. Surgical and procedure masks are not respirators and are not designed to create a complete seal or replace N95s. Masks should be regarded as contaminated after use and discarded according to hospital policies. When it is safe to do so, masks should be replaced if they become wet, soiled, torn or dislodged in any way.







PERFECT MASK

PMW01/PMB01 SPECIFICATION SHEET

Packaging and Logistics Information

SKU	COLOR	QTY (PER BOX)	QTY (PER CASE)	CASE WT	UPC
DSM-PM-01	White	5 Masks	500 Masks	11.85 lbs.	069165845697
DSM-PM-06	Black	5 Masks	500 Masks	11.85 lbs.	069165845703