

PRODUCTION DESCRIPTION	
Product Name	Disposable medical face mask
Model	Elastic type
Production certificate	Su Food & Drug Supervision Equipment Production License no.20010223
Registration No	SX register permit20202140071
Product technical requirement	SX register permit no.20202140071
SPECIFICATION	
Single mask size	170mm × 100mm
Color	blue
Sterilization	EO gas
COMPOSITION	
<p><b>It is made of the inner layer, middle layer, outer layer, nose clip, etc.</b></p> <p>The inner layer: Non Woven fabric</p> <p>The middle layer: melt-blown cloth(filter, BFE ≥ 95%)</p> <p>The outer layer: Non Woven fabric</p> <p>The nose clip is made of bendable plastic.</p>	
FEATURES	
<ol style="list-style-type: none"> <li>1. It can be used in hospital,or industrial area,which protect face from the bacteria,dust, pollen, airborne chemical particulate,smoke and mist.</li> <li>2. Low breathing resistance with high filtration efficiency.</li> <li>3. Adjustable bendable plastic nose piece helps to ensure proper fit and increase worker comfort.</li> <li>4. The high-efficient and strong electrostatic filtering materials effectively filter the solid particle dust, and prevent the oil liquid gas.</li> <li>5. Free of maintenance, hygienic, clean, environment friendly.</li> </ol>	
PACKAGE	
<p>20pcs/bag, 4000pcs/carton</p> <p>Carton specification: G.W.: 13kg MEAS: 63 × 51 × 47cm</p>	
APPLICATION	
Protection for non-invasive operation of medical units	
USAGE METHOD	
After checking the validity period of packing and sterilization, open the PE bag and take out the product to operate.	
CAUTIONS	
<ol style="list-style-type: none"> <li>1. Strictly follow the aseptic operation specification.</li> <li>2. This product is sterilized by EO;</li> <li>3. Sterilization is valid for 3 years.Manufacturing lots, production date, expiry date see the seal, please check carefully before use, if beyond the expiry period or single package broken, no use;</li> <li>4. This product is limited to one-time use, strictly prohibit the use of secondary sterilization, destroy it after use;</li> <li>5. This product should be used by medical personnel with corresponding qualification after professional training;</li> <li>6. This product should be stored in a ventilated, dry, non-corrosive gas room;</li> <li>7. This product is used, do not discard at will, should be treated and destroyed according to the management requirements of medical waste products, to avoid pollution to the environment.</li> </ol> <p>Remark: The above instructions are for the reference of medical staff in clinical use only.</p>	