

说明书

产品名称：医用防护口罩

型 号：C004

产品结构：五层

执行标准：GB-19083 2010

组 成：产品由口罩、鼻夹和口罩带组成。口罩体为五层结构，由外层、里层、两层过滤层和内层组成。口罩体的内外层为聚丙烯纺粘非织造布，里层为热风棉，过滤层为聚丙烯熔喷非织造布；鼻夹为铝条材料；口罩为锦纶加氨纶弹性材料。产品以无菌和非无菌两种形式提供。

适用范围：供医疗工作环境下，过滤空气中的颗粒物、阻隔飞沫、血液、体液、分泌物等用。

使用说明：

步骤一：调整并束紧头带，使面罩身体紧贴您的鼻子和脸部。

步骤二：调整鼻夹并按下，并使其紧贴鼻子和脸部。

步骤三：紧贴脸部，然后拉伸口罩直至完全覆盖鼻子，嘴巴和下巴。

剧烈呼气以检查气密性。如果鼻子周围有空气泄漏，请按照步骤 1 和步骤 2 所述重新调整头带和鼻夹，以消除泄漏。如果空气从面罩边缘泄漏，请缓慢调整面罩位置。重复此过程，直到面罩合适为止。

步骤四：如果损坏，有臭味或潮湿，请立即更换新的。

注意事项：

1. 使用前，请确保外观没有损坏或污染，头带弹性良好，鼻夹没有

损坏或断裂。对外包装标志、生产日期、有效期进行确认，并在有效期内使用。

2. 本产品为一次性使用产品，严禁重复使用，用后应按医院和环保部门要求进行处理。

3. 使用过程中如出现呼吸抗阻明显增强（呼吸困难时），口罩破损，口罩受污染（染有血渍及飞沫等异物时），应及时更换。

4. 请勿修改，清洁，滥用或滥用此面罩。

6. 避免手接触面罩内部。

7. 面罩潮湿时应及时更换。

8. 不要在爆炸性环境中使用设备。

9. 此面罩不提供氧气，切勿在氧气含量低于 19.5% 的环境中使用。

10. 存放时请注意避免高温高湿，并保持清洁。

储存条件: 包装完好的产品储存在阴凉、干燥、通风良好，温度为-20℃ + 30℃且相对湿度不超过 80%的清洁室内，室内应避免阳光直射，远离火源、有毒和腐蚀性气体。

运输条件: 本产品应在有顶棚的车厢和机舱内装载和运输，并保持清洁，避免高压、日晒和雨淋。

生产厂家: 青岛海诺生物工程有限公司

生产地址: 青岛莱西市姜山镇工业园海氏海诺新工业园区 1 号

联系方式: 0532-86999302

生产日期: 见包装

有效期限: 2 年

Instructions for Use

Product name:Medical Protective Mask

Product Model: C004

Primary structure: 5 layers of protection

Executive standard: GB-19083 2010

Materials: The product consists of mask, nose clip and mask belt. The mask body has a five-layer structure composed of an outer layer, an inner layer, two filter layers and another inner layer. The inner and outer layers of the mask body are polypropylene spunbonded nonwovens, the inner layer is hot-air cotton, and the filter layer is polypropylene meltblown nonwovens; the nose clip is made of aluminum strip material; the mask is made of nylon and spandex elastic material. Products are provided in both sterile and non-sterile forms.

Executive standard: GB 19083-2010

Usage range: It is used for filtering particles in the air, blocking droplets, blood, body fluids, and secretions in the medical working environment.

Use instructions:

Step 1. Adjust and fasten the headbands to keep mask body closely to

your nose and face.



Step 2. Adjust the nose clip and press it, and keep it closely to nose and

face.



Step 3. Close to the face, and stretch the mask until it fully covers the nose, mouth and chin. Exhale sharply to check the airtightness. If air leaks around the nose, readjust the headbands and the nose clip as described in step 1 and step 2 to eliminate leakage. If air leaks at the mask edges, adjust the mask position slowly. Repeat this procedure until



the mask fits properly.

Step 4. If damaged, smelly or damp, please replace it with a new one immediately.

Warnings:

1. Before use, please ensure there is no damage or pollution on the overall appearance, good elasticity of headbands, and no damage or fracture on the nose clip. Confirm the external packaging mark, production date, and expiry date, and use it within the expiry date.
2. This product is single use only and it is strictly prohibited to reuse it. After use, it should be disposed of according to the requirements of the hospital and the environmental protection department.
3. During use, if the respiratory resistance is significantly increased (when breathing is difficult), the mask is damaged, or the mask is contaminated (when it is stained with foreign objects such as blood stains and droplets), it should be replaced in time.
4. Do not modify, clean, abuse or misuse this mask.
5. Avoid hand contact with the inside of the mask.

6. The mask shall be replaced in time when it is wet.
7. Don't use equipment in explosive atmosphere.
8. This mask does not supply oxygen and must not be used in atmospheres containing less than 19.5% oxygen.
9. Please pay attention to avoid high temperature and humidity during storage, and keep in a clean place.

Storage conditions: The packaged products should be stored in a cool, dry, well-ventilated clean room with a temperature of $-20\text{ }^{\circ}\text{C}$ - $+30\text{ }^{\circ}\text{C}$ and a relative humidity of no more than 80%. The room should be protected from direct sunlight and away from fire, toxic and corrosive gases.

Transport conditions: The product shall be loaded and transported in covered carriage and cabin, and kept clean to avoid heavy pressure, sunshine and rain.

Manufacturer: Qingdao Hainuo Biological Engineering Co., LTD.

Address: No. 1 Haishi Hainuo New Industrial Area, Jiangshan Town Industrial Park, Laixi, Qingdao, China.

Contact information: Tel: 0532-86999302

Manufacturing Date: See package

Period of validity: 2 years