

Strap Mask for medical use, 3-ply CE-Marking (Type IIR) - ENI4683 Made in France

V 08.03.2023



| Catgory | | Non-sterile Class I Medical device Single-use surgical mask (type IIR) | | | | |
|--------------------------|--|---|-----------------------------------|---------------------------------|----------------------------------|--|
| Standard and legisla | | EU Medical Devices Directive 2017/745x Complies with standard EN 14683:2019+AC:2019 | | | | |
| Description | Model : 1000 ser Specifications: Adjustable nos Dimensions : 17 Bacterial filtrati | Mask for medical use, non-sterile, for single use Model: 1000 series Specifications: Adjustable nose clip (with shape memory) Dimensions: 175 X 95 mm Bacterial filtration efficiency: see performance table Mask weight (+/- 10%): Type IIR: 3.65 gr | | | | |
| Composition | · Intermediate la · Nose clip: doub · Flexible straps : | Inner and outer layers: polypropylene nonwovens spunbond, Intermediate layer: nonwovens meltblown in polypropylene, Nose clip: double steel and polypropylene ring, Flexible straps: Spunbound polypropylene. Height: 385 mm (+/- 10%). Bottom: 365mm (+/- 10%). French manufacturing lines – Controlled raw materials and products | | | | |
| Materiovigilance | | The materials likely to come into contact with the wearer's skin do not present a risk of irritation or harmful effects to health. | | | | |
| Storage and preservation | Humidity less tha | Mask should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%, temperatures between +5°C and +40°C. Maximum storage period: 5 years in their original packaging | | | | |
| Performances | EN 14683:2019 Type | Bacterial filtration effectiveness (BFE) | Differential Pressure (Pa/cm2) | Resistance to projections (kPa) | Cleanliness microbial (cfu/g) | |

< 60

Box of 50 units - 20 boxes in one cardboard / cardboard box / carton - Packaging in bags available on request

≥ 16

≤ 30

≥ 98 %

4 hours maximum (in one shift - continuous)

Type IIR

Duration of use

Packaging