

IMS

Intelligent Medical Services Producers Factory is one of a few medical-grade facemask's factories in the area. IMS Factory is a part of Anfas Group that has been established in 2012. Our policy is to produce high-quality products that meet and exceed our client's requirements. IMS factory has the ISO 9001:2015 certificate and our masks are CE-Marked; thus, it meets the European Requirements.



IMS Surgical Face Mask Type IIR

*Surgical Disposable
face masks
type IIR - EN14683*



Contact us

+962 64 63 8 222
+962 770 50 50 64
info@anfasmedical.com
www.imsproducers.com



Madaba Industrial Estate
Sector No. 4 - Building No. 3
Madaba, Jordan



Intelligent Medical Services
— Producers —

www.imsproducer.com

Cat No. 2REL83L
rev.00

IMS
Type IIR
Surgical Mask

| | Commercial Masks | | IMS Mask |
|---|------------------|---------|-----------------|
| Test Type | Type I | Type II | Type IIR |
| BFE | ≥95 | ≥98 | ≥98 |
| Blood Resistance | N/A | N/A | Pass > 16.0 kPa |
| Microbial cleaning | Up to 30 CfU / g | | |
| Differential pressure (Pa/Cm ²) | <40 | <40 | <60 |

IMS FACE MASK is a single use, disposable surgical face masks. The masks are made of 3 layers of high quality Non-Woven polypropylene fabric with extensive filtration. IMS masks are resistant to blood and bodily fluids, they passed the splash resistance test against penetration by synthetic blood (ISO 22609:2004). The product is CE-marked and approved according to EN 14683, as a Type IIR surgical face mask. IMS factory has the ISO 9001:2015 Certificate.

Protection Against

Microorganisms



Pollutants



Particulate Matter



Bodily Fluids Splash



Blood Splash



Other airborne bacteria



Surgical 3-Ply Layers Mask
Type IIR

SURGICAL MASK DESCRIPTION

IMS Fluid-resistant (Type IIR) surgical mask covers the user's nose and mouth and provides a physical barrier to fluids and particulate material. IMS Face Mask is a single use multi-layer mask with outer layer and inner layer (spun-bond polypropylene) that sandwich a melt-blown polypropylene filter material. Our masks feature material called Melt-Blown Polypropylene fabric. It's a high-quality mesh of synthetic polymer fibers that forms the Critical Middle Filtration Layer of a mask, allowing the wearer to breathe while reducing the inflow of possible infectious particles. Most surgical masks do not have this fabric, as they only contain 3 layers of nonwoven material. Most masks on market places with zero certification as well as only having 95% high bacterial filtration efficiency which, usually sold as dust masks. IMS masks are High Fluid Resistant in line with CE regulations.

Product Dimensions

Length 17.5 cm X Width 9.5 cm

Pack Dimensions

Length 20.5 cm X Width 10.5cm
Height 8cm

PRODUCT FEATURES

IMS MASKS WILL LIVE UP TO YOUR EXPECTATIONS

- Type IIR Fluid Resistant
- High bacterial filtration efficiency (BFE) $\geq 99.5\%$
- The product is CE-marked and approved according to EN 14683, as a Type IIR surgical face mask.
- High breathability and skin friendly fabrics ensure optimum comfort for longer wear.
- Adjustable Nose Bridge
- Our masks help protect against flu, viruses, dust etc. They offer much more protection than standard disposable surgical masks
- The masks are made of 3 layers of high-quality non-woven fabric, moisture-proof with a strong filtering that's soft and comfortable.
- Universal Design, Stretchable Mask; Pull top and bottom to cover nose, mouth and chin for better covering.



NO.20001210004605

Conformité Européenne

