









Type IIR - EN14683, the technical data are:

- Splash-proof layer protection against blood and body fluids
- High filter capacity
- Easy breathing
- The adjustable nose wire, flexible and soft, fits the face perfectly
- Mask with elastic rubber
- Breathable, makes breathing easier
- Anti-pilling, 3 layers and 3 layers / wrinkles
- Does not contain latex
- Sterile or non-sterile
- Disposable
- Each product is individually packaged
- Max box content 50 pcs

A-) OUTER LAYER: Non-woven antibacterial fabric.

Splash resistant to EN 14683:2019 standards.

30 g/m2 Polypropylene Spunbond non -woven fabric

B-) MIDDLE LAYER: High barrier melt blown filter

BFE>99 %

25 g/m2 Polypropylene Meltblown non-woven fabric

C-) INNER LAYER: Sensitive to skin and moisture absorbing quality

20 g/m2 Polypropylene Spunbond non -woven fabric

Medical face mask - Type IIR - Medium splash protection

Protecting health care workers and patients from infectious diseases





Disposable Surgical Mask Type IIR





Main Features and Benefits

- More comfort and functionality,
- Provides softness and sweat absorption
- Provides extra space between the lips and the mask for better breathing and is skinfriendly
- Reduces leakage and offers a higher filter capacity
- Splash-proof layer
- Developed for surgery and use in situations where there is a risk of splashing
- Also ideal for dental applications

Recommended for the following

- Improving infection control
- Prevention of cross contamination risk
- Medical face masks prevent large particles (e.g. saliva, mucus) consumed by the user from reaching the patient or the work environment