

BARRIER[®] NO COMPROMISE IN SECURITY Face masks

The skin area around the mouth and nose is one of the most sensitive parts of the human body. In a healthcare setting, where facemasks are used for many hours on a daily basis, comfort is key to product acceptance by the OR-staff. At the same time, high bacterial filtration efficiency is needed to optimize patient protection. All BARRIER[®] Face Masks meet or exceed the requirements of the European Standard EN14683:2005.

BARRIER facemasks are made from highest quality materials and offer several strong benefits:

- BARRIER facemasks offer optimal bacterial filtration efficiency which helps reduce the risk of infections by minimizing the risk of bacteria spreading from staff to operating room air.
- Low breathing resistance greatly improves the feeling of comfort for the staff. A face mask which feels cool makes it easier for the OR staff to follow the correct mask wearing discipline.
- An optimized cup shape is important to keep the mask away from the user's lips during use to minimize contact between mouth and facemask. This prevents the facemask minimizing risk of skin irritation and will prevent possible fluid strike through and the subsequent transmission of microorganisms from inside to outside.
- The product range includes splash resistant masks (EN14683:Type IIR) which protect against liquid strike through and thereby protect staff against transfer of potentially contaminated liquids.



Face Mask - Basic

- BFE > 98% conforms to EN14683: Type II.
- Extra long tie bands allow secure positioning.
- Strong but conformable nose clip prevents air leakage around nose.
- Carefully selected packaging material minimizes risk of odor development.
- Natural Rubber Latex-free.



Face Mask - Extra Comfort

- Specially treated soft inner layer provides extra comfort, while outer layer maintains cup shape.
- BFE > 98% exceeds EN14683: Type II requirements.
- Low breathing resistance enhances comfort.
- Extra long tie bands allow secure positioning and extra length increases facial coverage.
- Strong but conformable nose clip prevents air leakage around nose.
- Carefully selected packaging material minimizes risk of odor development.
- Natural Latex-free.



Face Mask - Extra Comfort, Extra Protection

Specially treated soft inner layer provides extra comfort, while outer layer maintains cup shape.
Exceeds requirements of EN14683: 2005 Type IIR.

BFE >99%

Splash Resistance pass 160 mm Hg

4-layer design offers protection against liquid splashes.

Low breathing resistance enhances comfort.

Extra long tie bands allow secure positioning and extra length increases facial coverage.

Soft but conformable nose clip prevents uncomfortable flowing of air near the eyes.

Carefully selected packaging material minimizes risk of odor development.

Natural Latex-free.



Face Mask - Standard

Low breathing resistance enhances user comfort.

Bacterial Filtration Efficiency up to 99% meets requirements of EN14683, Type II.

Extra long tie bands allow secure mask positioning.

Strong but conformable nose clip prevents air leakage around nose.

Soft Ultrasonic welding provides skin comfort.

Carefully selected packaging material minimizes risk of odor development.

Natural Rubber Latex-free.