

# **Medical face masks - For children**

MEDICAL FACE MASKS

# Child masks are recommended for use by children who have flulike symptoms and/or are visiting hospital patients that need to be protected from airborne and droplets contamination.

Protecting healthcare staff and patients from infectious diseases

Medical face mask, Type II - EN14683, features include:

- •Pleat style with ear loops or ties
- •Protective three-layer construction
- ·Available in a variety of colours and styles

Medical face masks help prevent large particles expelled by the wearer (e.g. spit, mucous) from reaching the patient or work environment.

Type II - EN14683 masks are appropriate for situations where exposure to blood and/or bodily fluids from the patient or work environment is not a risk for the healthcare worker.

### **KEY FEATURES & BENEFITS**

- •Pleat style with ear loops or ties
- •Protective three-layer construction
- •Available in a variety of colours and styles

### RECOMMENDED FOR

- Low-risk clinical applications that do not involve blood-borne pathogens or bodily fluids
- Enhancing infection control
- · Preventing the risk of cross-contamination





## SANDEL® Anticipate the Unexpected

Innovative SANDEL® Safety Solutions are developed through collaboration with clinical professionals to help prevent injuries infections, and errors in high-risk healthcare environments. SANDEL products provide the confidence that healthcare professionals need to perform at their best and protect patients from preventable harm.



# **Medical face masks - For children**

PRODUCT DESCRIPTION	
Color	Black & White (with Animals pattern), Light Blue
Shape	Flat Pleated
String Type	Ear loops

MANUFACTURING AND SAFETY STANDARDS	
Lot Traceability	Yes
Reusable	No, Disposable Product, Single Use Only
Resterilization	Not Applicable
Shape	Flat Pleated
String Type	Ear loops
Standards	EN 14683:2014, EN ISO 13485, ISO 9001

PACKAGING AND STORAGE	
Packaging Overview	
Case Quantity	500, 500, 600, 600
Shelf Life	5 years
Storage Instructions	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition

