

# COVID-19

## PPE INTENDED USE

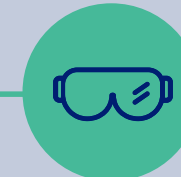


### Face shield

Facial protection for healthcare professionals against blood splash and pathogens. Single use or re-usable.



FACE SHIELD



GOGGLES

### Goggles

Eye protection for healthcare professionals against blood splash and pathogens. Should be worn in settings where aerosols (solid and liquid) may be generated. Re-usable.



SURGICAL FACE MASK / RESPIRATOR KN95

### Medical / non-medical respirators

Tight fitting mask filtering airborne particles used by healthcare professionals to protect against viruses and bacteria. This type of mask should be worn in settings where aerosols (solid and liquid) may be generated. Single use or re-usable.

\* For more details please download the [norms & terminology for masks and respirators overview](#).



EXAMINATION GLOVES

### Coverall

Clothing to be worn to protect healthcare professionals against spray, liquid aerosols, airborne solid particulates, infective agents. Single use only.

### Gloves

Protecting healthcare professionals from cross-contamination during medical examinations, diagnostic and therapeutic procedures, and handling contaminated medical materials. Single use only.



SHOE COVER

### Shoe cover

The shoe cover is designed specifically for healthcare professionals in operation settings. The covers are used during operations to effectively obstruct the patient's blood, body fluid and exudation, to prevent bacterial infection. Single use only.

### Medical / surgical face masks

Loose-fitting mask used in patients or non-medical settings (Type I mask) and healthcare professionals (Type II/IIR mask) to prevent or reduce the spread of viruses and bacteria. Single use only.

#### Type I

Should only be used for patients and other persons to reduce risk of spread of infection, particularly in a pandemic situation. Not to be used in operation room or similar, medical settings.

#### Type II

Intended for healthcare professionals in an operating room or similar medical settings.

#### Type IIR

Intended for healthcare professionals in an operating room or similar medical settings. Includes splash resistance.

