



Rational use of personal protective equipment (PPE) for coronavirus disease (COVID-19) at quarantine area

Target personnel/patients and Activity	Type of PPE
Healthcare workers and staff who are not in direct contact of quarantined people e.g. <ul style="list-style-type: none"> - enforcement forces (military and national guard), - IT and administrative personnel, - volunteers, - cleaners, - drivers - other auxiliary staff 	<ul style="list-style-type: none"> • Maintain spatial distance of at least 1 m. • Medical mask • Frequent hand hygiene
Healthcare workers performing preliminary screening e.g. checking temperature	<ul style="list-style-type: none"> • Maintain spatial distance of at least 1 m. • Medical mask • Eye protection (goggles or face shield)
Cleaner during cleaning quarantined people baggage	<ul style="list-style-type: none"> • Gloves • Frequent hand hygiene
Healthcare workers performing physical examination of quarantined people without respiratory symptoms.	<ul style="list-style-type: none"> • Maintain spatial distance of at least 1 m. • Medical Mask
Healthcare workers performing physical examination of patient with respiratory symptoms.	<ul style="list-style-type: none"> • Medical mask • Gown • Gloves • Eye protection
Healthcare workers performing nasopharyngeal swab	<ul style="list-style-type: none"> • Respirator N95 • Gown • Gloves • Eye protection
Quarantine person with respiratory symptoms.	<ul style="list-style-type: none"> • Provide medical mask if tolerated.
Quarantine person without respiratory symptoms.	<ul style="list-style-type: none"> • No PPE required
Cleaners cleaning quarantine rooms and clinics (if quarantined people are visiting)	<ul style="list-style-type: none"> • Medical mask • Gown • Heavy duty gloves • Eye protection (if risk of splash) • Boots or closed work shoes

In addition to using the appropriate PPE, **frequent hand hygiene** and **respiratory hygiene** should always be performed.

PPE should be discarded in an appropriate waste container after use, and hand hygiene should be performed before putting on and after taking off PPE.