



PERSONAL PROTECTION VISOR

Assembly and maintenance

1. Remove the protecting film from the visor and place all the parts on flat surface.



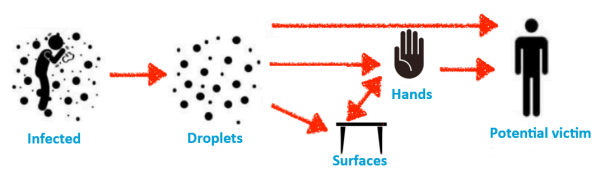
3. If your visor has removable forehead cushioning, then fix it on the visor.



5. Place the visor so that it would cover Your whole face, including the mouth. If Required, adjust the forehead cushioning.



COVID-19 Transmittance

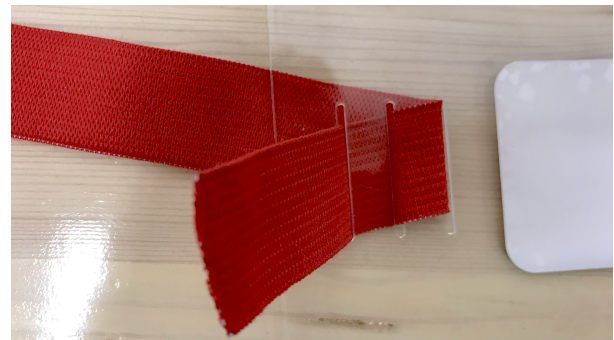


Disease incubation period is 2-14 days, usually about 5 days

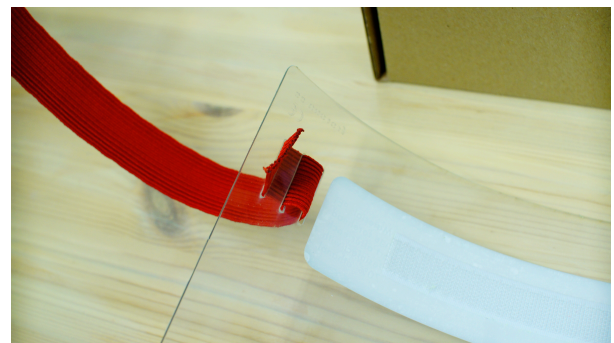
2. Disinfect all the parts and packaging.



4. Attach the headband by passing it through slots and tighten as required.



6. Replace and wash the cushioning and the rubberband after every use. Disinfect the visor regularly with appropriate disinfectants!





Usage

Visor is a personal protection accessory, which lowers the risk of getting infected by airborne droplets. The visor helps prevent the aerosol containing the virus from entering the airways, acting as a physical barrier to the virus in the air.

Areas of use

The usual users of visors are medical staff, customer service staff, office workers, counselors, job interviewers, beauty technicians, caterers, etc. The higher risk group includes employees who regularly come into contact with different people.

Cleaning and maintenance

Disinfect the visor regularly with a detergent of your choice. Up to 80% ethanol-based cleaners and most industrial disinfectants are suitable for cleaning. If the visor has replaceable forehead cushioning, replace it with a new one after use. The forehead cushionings can be washed by hand or disinfected by immersion. The headband is machine washable at low speeds. Clean or replace it regularly.

Technical specification

Forehead cushioning	Disinfectable and washable foam
Rubber band	60cm long, replaceable, washable
Material	Visor: 0.75mm PET – Chemically stable, does not fade Head cushioning: PU foam – replacements available to purchase. Cushioning mount: PA 6 Head band: 50% polyester thread and 50% rubber thread
Cleaning	All medical disinfecting detergents, also ethanol 70-80%, Master Chem EH80, Anios Oxy-Floor, Chemi-Pharm etc.
Manufacturer	OÜ KW Meistrid, Türi 10d, 11313, Tallinn, Eesti