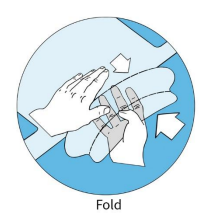
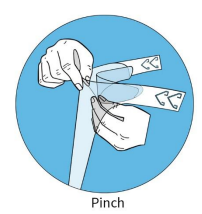


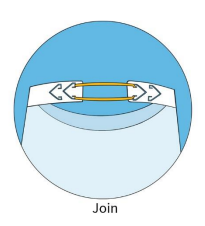




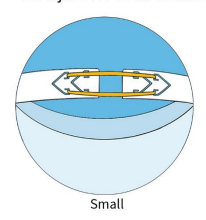
1. Assemble

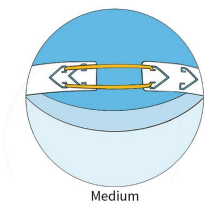


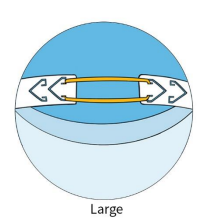




2. Adjust for comfortable fit







3. Place strap at back of head and pull face shield over forehead













Rapid Shield is Australian Made. Licence ID: 11324

A non-sterile, re-usable, disposable face shield where protection from airborne droplets is required.

Compliance

Rapid shield meets AS/NZS 1336:2014 standard with the exception of low level impact requirements. Manufacturing of Anti-fog PET plastic film production complies with GMP, HACCP, ISO9001, FSSC 22000.

TGA Registered Device

- TGA Registered Manufacturing Company Space Tank Studio Pty Ltd, Coburg, Vic.
- Product ARTG No: 334403

Meets Health Purchasing Victoria (HPV) criteria as specified

- Disposable or reusable with disinfection wipe in between patients.
- Foam padding applied to inside forehead section optional.
- · Non-latex elastic to secure around back of head.
- Forehead to chin 22-25 cm ear to ear 33cm.
- AS/NZS 1336:2014.
- Anti-fog PET plastic film.

Design registration

Design application number: 202012489

Local and sustainable

- 100% manufactured and packaged in Melbourne'.
- · Zero waste manufacturing with all offcuts re-used.
- Shield is 100% recyclable.

Design Features

- · One-piece design dramatically reduces unit cost.
- · Folding pattern closes gap between forehead and shield.
- Non latex rubber band secures shield around back of head.
- Flat packed for shipping and storage, rapid preparation for use.
- Foam padding can be applied to inside forehead section optional.
- Can be sterilised and re-used with standard sterilisation procedures.
- 100% recyclable and manufactured with zero waste production process.

Purpose

Face shields are personal protective equipment (PPE) devices that are used for protection of the facial area and associated mucous membranes (eyes, nose, mouth) from splashes, sprays, and spatter of body fluids from coughs, sneezes, breathing and contaminants to the facial area due to touching.

Use

Rapid Shield is for use where facial protection from airborne droplets is required and where close proximity is necessary. Rapid Shield is not intended for use in industrial activities where manufacturing machinery and processes are being used; for example: metal grinding, metal welding, concrete work, demolition.

Please refer to Australian Guidelines for Prevention and Control of Infection in Healthcare, 2019 for further usage guidelines. https://www.nhmrc.gov.au/about-us/publications/australian-guidelines-prevention-and-control-infection-healthcare-2019

Cleaning And Care

Please use care when essembling, wearing and storing Rapid Shield.

Avoid exposure to heat.

Gently clean with alcohol wipes or soak in a bucket of diluted chlorine, bleach or hydrogen peroxide.

Compatible with the following agents: 70% Ethanol; 70% Isopropyl Alcohol; 6% Bleach; 3% Hydrogen Peroxide. Handle gently to avoid scratching and surface marks.