aspenmedical





Comfortable and breathable

Competitive pricing

Branding opportunities

Product Benefits

This P2 Sentinel healthcare particulate respirator is designed to help provide respiratory protection for the user. The product has a high filter efficiency and blood/fluid resistance with exceptional breathability.

- Bacterial filtration efficiency >98% particles
 0.3 Microns and >99% particles 3.0 microns
- Fluid resistance >160mmHg (level 3)
- Ethically strong 100% Australian made and owned.
 Australian raw materials sourced when available
- Tested in independent Australian laboratories
- · Comfortable regular size headband style
- Soft and comfortable foam over nose bridge
- Good breathability
- Individually wrapped, 30 respirators to a box, eight boxes to each carton, 240 respirators per carton
- TGA registered
- Manufactured to Standard AS/NZ 1716:2012
- ARTG Registered 337267
- Made by Aspen Medical a well-known,
 WHO-certified company and trusted brand in the medical world
- Environmentally friendly low carbon miles compared to imported products
- ISO 9001 accredited

Product Details

- 1. For adult use
- 2. Single-use only
- 3. Store in a cool, dry, clean place away from fire and contamination
- 4. Expiration date: 3 years from production

Want to know more?

Contact our business development team to discuss how we can provide you with 100% Australian made and owned P2 Sentinel healthcare particulate respirators.



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Rapid Antigen Tests

COVID-19 rapid antigen tests may be used to detect possible infection with SARS-CoV-2 (COVID-19) Negative test results do not exclude infection with COVID-19 (face masks, social distancing and good hygiene practices must be maintained). Follow current Government health messaging regarding confirmatory testing requirements. The COVID-19 rapid antigen tests are being supplied for self-testing (unsupervised testing in the home or other environment). ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

While COVID-19 rapid antigen tests are an important supplementary tool for use in efforts to curb the spread of COVID-19, they do not provide a diagnosis of COVID-19 infection. Only PCR testing is recognised as appropriate for providing definitive diagnosis of infection.