Standards Australia remains committed to working alongside businesses, government, emergency services and the broader community through this challenging time in responding to COVID-19. COVID-19 is shifting the way industries work, with countless examples of manufacturers changing their product offering to meet domestic and international shortfalls. Standards underpin many of the products and services being delivered at a rapid pace, providing the checks and guidelines agreed to by a broad range of stakeholders for the benefit of the Australian community.

If you are designing, manufacturing or buying equipment directly related to the COVID-19 global pandemic, the following standards may provide guidance on quality and safety.

Standards relating to key Personal Protective Equipment (PPE) for medical applications and environments are listed below, as an example of the resources available.

Some PPE meets the definition of a medical device. Manufacturers and sponsors of medical devices must meet regulatory obligations including under the Therapeutic Goods Act 1989 (Cth), before medical devices can be legally supplied in or exported from Australia.

More information is available on the Therapeutic Goods Administration’s website: www.tga.gov.au

Respiratory protection

- **AS/NZS 1715:2009, Selection, use and maintenance of respiratory protective equipment**
  Provides guidance for respiratory protection – includes respiratory hazards, the assessment of associated risks and various methods of control, including the use of respiratory protective equipment.

  For respiratory protective equipment with a close fitting facepiece, achieving an adequate face seal is essential to provide protection as designed, i.e. it must be properly fitted to the wearer.

  The following information should be considered when selecting the most appropriate respirators:

  - **Level P2**: are generally half facepiece masks. These are commonly supplied as a disposable mask.
  - **Level P3**: must incorporate a full facepiece to claim P3 and will provide a higher level of protection than P2. For use in exceptional, higher hazard situations. If full facepiece masks are unavailable, a half facepiece and well-sealing goggles may be a temporary substitute.

- **AS/NZS 1716:2012, Respiratory protective devices**
  Specifies requirements, performance and testing criteria to be observed in the manufacture of...
respiratory protective devices (respirators) intended to provide, according to type, varying degrees of protection against atmospheres containing substances which may be harmful if breathed; also, with certain types, to provide protection against atmospheres which may be deficient in oxygen.

It does not purport to give guidance on the selection, use and maintenance of respirators, this is covered in AS/NZS 1715.

Surgical masks

- **AS 4381:2015, Single use face masks for use in health care**
  Provides guidance for single-use face masks which are used in healthcare where it is necessary to restrict cross contamination between a healthcare worker and the patient. This Standard does not test these masks to airborne particles; these masks are primarily tested against the penetration of blood through the mask to the wearer. Such masks have not been tested to determine their ability to provide protection against the COVID-19 virus.

Gloves

Gloves are typically worn in two types of situations: during patient or person contact, such as medical and healthcare examination; and non-patient/person contact, such as handling goods and objects.

**Patient or person contact:**

  Specifies requirements for packaged sterile rubber gloves intended for use in surgical procedures to protect the patient and the user from cross-contamination. It is applicable to single-use gloves that are worn once and then discarded. It does not apply to examination or procedure gloves.

  Specifies requirements for packaged sterile, or bulked non-sterile, rubber gloves intended for use in medical examinations and diagnostic or therapeutic procedures to protect the patient and the user from cross-contamination. It also covers rubber gloves intended for use in handling contaminated medical materials.

  Specifies requirements for packaged sterile, or bulked non-sterile, poly(vinyl chloride) gloves intended for use in medical examinations, and diagnostic or therapeutic procedures, to protect the patient and the user from cross-contamination.

  It also covers poly(vinyl) chloride gloves intended for use in handling contaminated medical materials.
Non patient or person contact:

  Specifies terminology and performance requirements for penetration and permeation testing of gloves intended for use when handling chemicals and biologically hazardous materials.

Protective clothing

- AS 3789.2–1991, Textiles for health care facilities and institutions – Theatre linen and pre-packs
  Specifies requirements for the following items of theatre linen for healthcare facilities and institutional uses: drapes, fenestrated drapes, theatre gowns, hand towels, leggings (mayo table covers), and wrappers. Requirements for the inspection and repair of used theatre linen and for the assembly of theatre linen pre-packs are also specified.

  Specifies laboratory test methods that determine the resistance of materials used in protective clothing to permeation by liquid or gaseous chemicals under the conditions of either continuous or intermittent contact.

  Specifies guidance for the selection, use, care and maintenance of clothing designed to provide protection to the wearer.

- AS/NZS 4501.2:2006, Occupational protective clothing – General requirements
  Specifies general performance requirements for ergonomics, innocuousness, size designation, ageing, compatibility and marking of protective clothing and the information to be supplied by the manufacturer with protective clothing.

Eye and face protection

- AS/NZS 1337.1:2010, Personal eye protection, Part 1: Eye and face protectors for occupational applications
  Specifies minimum requirements for non-prescription eye and face protectors and associated oculars. They are designed to provide protection for the eyes and face of persons against common occupational hazards such as flying particles and fragments, dusts, splashing materials and molten metals, harmful gases, vapours and aerosols.
These standards are readily available through Standards Australia's distribution partners. Further information can be found on our website: [www.standards.org.au](http://www.standards.org.au)

**Nationwide response**

We encourage interested parties in this area, including current and prospective producers, to respond directly to the Requests For Information (RFI) issued by Commonwealth, state and territory governments. Contact the Advanced Manufacturing Growth Centre for more information: [www.amgc.org.au](http://www.amgc.org.au)

The nationwide challenge of COVID-19 needs a nationwide response. Standards Australia will remain proactive in seeking to support Australian businesses, providing products and services needed by Australians in this time of need.

*Disclaimer: This document is intended to provide general information only and does not cater for specific circumstances. Industry should obtain and rely on professional or technical advice on the standards and specifications to be used on a case by case basis.*