

Respiratory Protection Program Employee Fit Testing Results - Pass

Thank you for attending your Respiratory Protection Program Fit Test.

The THHS Fit testing program aligns with the requirements of the *Workplace Health and Safety Regulations 2011 and AS/NZS 1715* for employees required to wear respiratory protective equipment for airborne precautions.

Airborne precautions, in addition to standard precautions, are implemented in the presence of known or suspected infectious agents that are transmitted person-to-person by the airborne route. You have been fit tested to ensure you can select the correct respiratory protective equipment in the clinical environment for control and exposure to airborne infectious agents.

For routine cares of all patients with suspect, probable or confirmed COVID-19, use contact and droplet precautions. Airborne and contact precautions are limited to Aerosol-generating procedures.

Your personal Fit Test results are outlined below and recorded on the Learning On Line (LOL) management system. Your Fit Test results will show in your personal portfolio on LOL.

Under the THHS Respiratory Protection Program employees are responsible for:

- only using RPE that has been fit tested against their facial characteristics as listed below
- using RPE in accordance with the education and training they are provided
- reporting any damage, defects or non-function of the RPE provided
- reporting any physical or medical limitations that may have an impact on their ability to wear and use RPE correctly.

Employee Name: Joe Student	Payroll # SXXXXXXX	Date: 01/02/2021
Mask Make: 3m 1860S	Mask Model: N95	Mask Size: Small

Please remember it is important for you to undertake fit testing if:

- there is a change in clinical work areas where there is a significant risk of exposure to infectious agents transmitted via the airborne route;
- there is a significant change in the wearer's facial characteristics that could alter the facial seal of the respirator (e.g. significant change in body weight, facial surgery);
- or annually as assessed against risk of exposure.