



COVID-19 Testing for Organisations:

Ensure your staff are COVID-19 free

Clinical Labs is offering workplace COVID-19 testing to help organisations stop the spread of asymptomatic COVID-19 amongst staff and customers.

Asymptomatic testing for COVID-19 can help alleviate employers' fears of the virus rapidly and unknowingly circulating through their organisation, as well as being passed on to their customers and risking public health.

Results of COVID-19 testing are provided to the organisation and any positive results sent on to the state-based government disease control centre where guidance and support on managing the positive result and contact-tracing are provided.

As with all our testing, our laboratories are accredited to the highest international standards by the National Association of Testing Authorities (NATA) and the Royal College of Pathologists of Australasia (RCPA).

How does it work?

- Determine the number of tests required for your staff, and at what frequency.
- Clinical Labs will provide you with personalised pre-filled request forms for your use, which can be made available as a PDF.
- Your staff can then choose from one of our specialised COVID-19 collection centres, where the procedure will be safely completed by one of our trained and professional collectors. Any necessary protective personal equipment (PPE) will be provided by Clinical Labs. To locate our COVID-19 collection centres, please visit [clinicallabs.com.au/location](https://www.clinicallabs.com.au/location) and select 'COVID-19 Centre' from the 'All Facilities' dropdown menu.
PLEASE NOTE: we also have other collection options available for certain circumstances - please enquire when you contact us and we will help you find the best method for your organisation.
- Confidential results and invoices will be sent to the organisation's designated HR or OH&S representative.

Talk to us today to find a tailored package for your organisation on [13LABS \(13 52 27\)](tel:135227)
or email us at commercial@clinicallabs.com.au