

Using Rapid Antigen Testing for Workplace Screening

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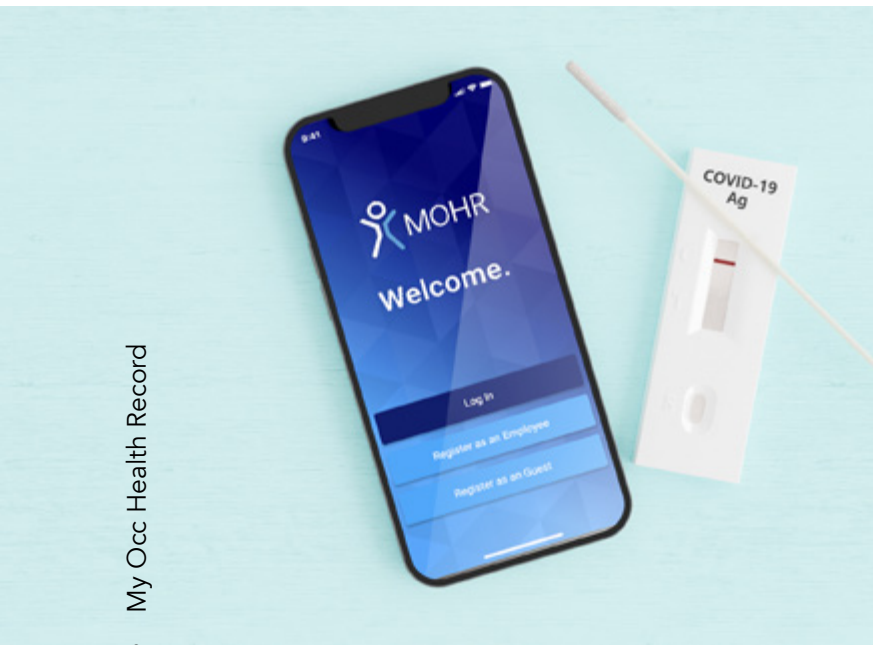
Introduction

Rapid antigen testing is a fast and efficient process for detecting COVID-19. Many Australian and global organisations use rapid antigen screening as a primary tool to minimise health risks associated with the spread of COVID-19, comply with government regulations and ensure business continuity.

Unlike PCR tests in standard clinics, the results from a rapid antigen test are available in as little as 15 minutes, allowing organisations to test regularly and frequently, maintaining the safety of their staff.

Using rapid antigen testing as a workplace screening tool has two key elements: testing people with TGA-approved rapid antigen kits and using the data to make decisions and manage people.

My Occ Health Record technology brings efficiency and compliance to the process of workplace rapid antigen screening, while keeping employee medical information private and secure.



Rapid antigen testing excels at detecting COVID-19 in asymptomatic people.





How a rapid antigen testing management system can safeguard your business



There are many benefits to implementing a good rapid antigen testing management system in your workplace but this process can come with challenges for your business, including how to:

- securely store data
- manage paperwork and administration
- monitor clinical governance
- ensure business continuity, and
- protect safety of your staff.

My Occ Health Record's rapid antigen testing solution

solves all these challenges, is easy to use and provides real-time data that informs your decision-making on workplace health and safety. This knowledge is crucial to keeping your workforce safe, supporting business continuity and resilience, says Brian Borowsky, CEO of MOHR.

"The risk of not capturing that information is a risk to the business," he says. "It's really hard to do that without the data and insights." Stay safe, stay informed, stay in business.

Rapid antigen screening supports business continuity with minimal disruption

- Tests give an early indication of potential COVID-19 exposure, so businesses can take the initiative with contact tracing, notifying affected team members and perform deep cleaning.
- Testing kits are cheap and easy to use, which means you can test regularly.
- Test results are available in as little as 15 minutes.

A rapid antigen testing management system underpins a safe workplace

- My Occ Health Record supports health and safety, HR, operations and risk management. It digitises and automates the process,



so organisations can focus on keeping their business running.

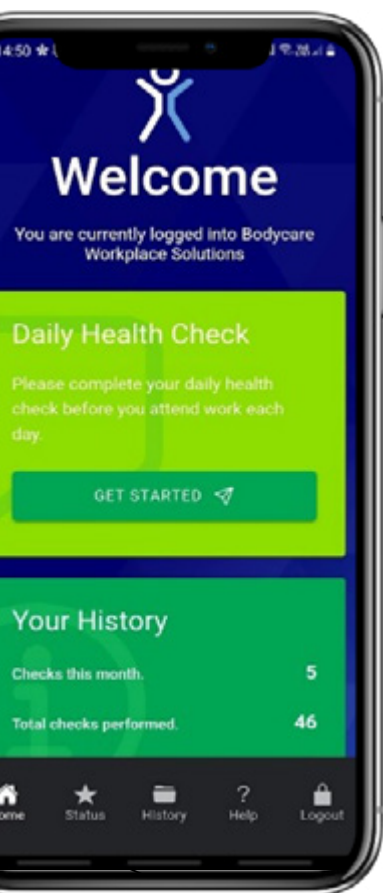
- With real-time data, the MOHR system assists with health and safety decisions, giving businesses the confidence to continue operating and the insights to take initiative with its health protocols.
- The system helps prevent affected employees from entering the workplace. It enables early detection, and efficient contact tracing to avoid a costly outbreak.

A rapid antigen testing management system takes care of admin in a secure way

- Digital capture of consent, photo and digital passport as proof of result.
- Real-time data captured from multiple sites with head office oversight.
- Faster and more accurate data capture than error-prone manual processes.
- Can be scaled up for sites with thousands of people.
- Integrates with existing business systems.
- Provides lessons to be applied across other sites.

Employees can access the app on their own device, or a COVID marshal can capture the information for them.

How it works for businesses



Step 1

Staff member downloads My Occ Health Record's Health Check app on their mobile device.

Step 2

The staff member completes a simple health declaration and performs a rapid antigen test.

Step 3

A trained staff member oversees the test, scores the result, and photographs the test kit for record purposes. The whole process is overseen by a health professional – who doesn't need to be on site.

Step 4

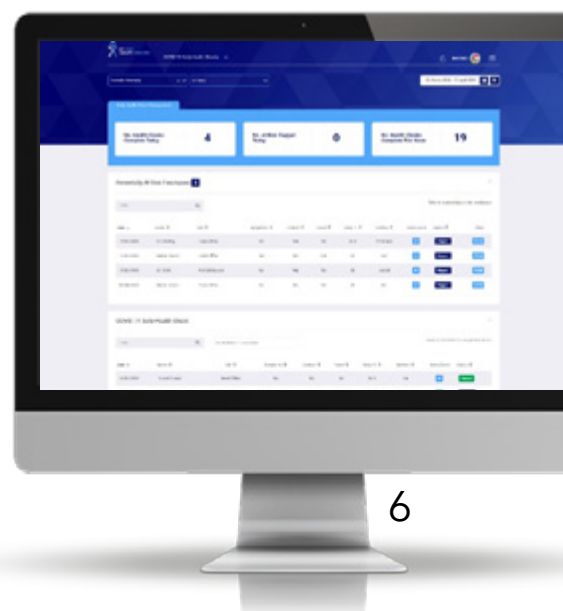
Staff member receives the results on their device.

- If the result is negative, the staff member receives a green tick and can proceed into the premises to take up their normal role.
- If the result is non-negative, the staff member follows the appropriate next steps for the company's COVID-safe protocols. Usually, this

means sending the staff member for a PCR test to confirm their results and notifying others who may have worked closely with the staff member to also test and isolate.

Step 5

Management uses the data to review and refine its protocols and processes. Management can access staff member responses to review data at an individual, team, site and organisational level. Managers can evaluate the data to ensure preventative measures are put in place, as well as actively manage and monitor the process.





Rapid antigen testing at Family Planning NSW's construction site



Family Planning NSW is a state-wide organisation that promotes reproductive and sexual health through its network of clinics. Construction work had begun on its new clinic in Sydney's west, when a 2021 COVID-19 outbreak caused a lockdown.

The NSW Government paused less essential work, including non-urgent jobs in the construction sector. Later the sector was allowed to resume, as long as workers were tested regularly.

MOHR worked with Family Planning NSW, project manager CBRE and building partner SHAPE to provide a rapid antigen screening solution that would satisfy government requirements and keep the workforce safe.

Luke Lubrano, Senior Project Manager with CBRE, says they started small, at first restricting testing to workers from the local government areas of concern before expanding it.

"The important thing is to get the process right upfront and if you've planned well, you've set yourself up to succeed," Lubrano says.

The rollout meant that the site then became a 'workplace of choice'. "The feedback from the builders was that the contractors were calling them to try and send staff to our site," he recalls.

"The key driver was we had a safe environment and people felt comfortable to go to the work site. The chances of the site being shut down were reduced by this process. It was a good draw card."

"The chances of the site being shut down were also reduced by this process."



About MOHR



My Occ Health Record (MOHR) is a technology leader specialising in the management of occupational health data. With more than 20 years' experience in health technology, MOHR has invested in creating an industry-leading platform that provides employers with a secure method for collecting, automating, managing, analysing, and storing employee health data.

The technology is designed to streamline the management and storage of occupational health information, from employees to contractors and visitors, while providing high-level reporting and analytics. It also adheres to strict privacy and health data handling regulations and can integrate with other business systems. Due to the sensitivity of health

data, security is paramount, and MOHR has implemented security features such as:

- world-class security in cloud data storage
- unique URL to access site
- data stored in isolated silos
- data encrypted in transit and at rest in the database, and
- role-based access and permission system.

MOHR is also ISO 27001 accredited, the gold standard for Information Security Management Systems.

MOHR is a member of The Occ Health Group, which includes Bodycare Workplace Solutions and Healthworks Australia. The group's mission is to improve the health, safety and wellbeing of employees across all organisations globally.

ISO 27001 is an international standard informing the management of information security. It covers establishing, implementing, maintaining and continually improving an information security management system.



Companies relying on MOHR

More and more top companies rely on MOHR to manage their health data. Some of MOHR's clients include:



Contact us today

Rapid antigen screening can help your business avoid time-consuming and costly shutdowns. An easy-to-use digital management system is essential for reliable, secure and efficient data management.

My Occ Health Record can set up a solution for your business within days. Request a demo or ask how we can help support your organisation.

Contact

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