Special COVID-19 screening tool for workers developed

Public health specialists at the University of Cape Town (UCT), in collaboration with the University of KwaZulu-Natal (UKZN), have developed a useful screening tool that assesses whether workers are healthy enough to return to work.

The application has been developed by Professor Mohammed Jeebhay, head of Occupational Medicine at UCT, and Professor Rajen Naidoo, head of Occupational and Environmental Health at UKZN’s School of Nursing and Public Health.

Professor Jeebhay said it is critical that essential staff such as health workers at the frontline of the pandemic and many other key sectors are timeously identified, screened, tested and diagnosed with COVID-19. “This means that their condition can be managed appropriately so that they can return to work when they are well enough to do so.”

The COVID-19 Workplace Medical Passport is a special application that uses technology to screen employees’ symptoms and current health status before they make their way to work. The data is then delivered straight to the occupational health and safety manager or the occupational health specialist for review, thanks to the application’s back-end component that generates an employer’s report.

Depending on the information employees provide, results are presented in three colours: red recommends “confirmatory COVID-19 testing”, while orange encourages additional health monitoring and green means employees are well enough to proceed to work. These indicators are based on the National Department of Employment & Labour’s COVID-19 directive on health and safety in the workplace, and the National Department of Health’s symptom monitoring and management of staff with COVID-19 guidelines.

According to Professor Jeebhay, the application is user-friendly, and the questionnaire takes just a minute to complete. The system also allows users to complete more than one questionnaire in a working day should their condition change, and obviates the need for any paperwork.

The app produces daily reports on employees’ health and well-being and can be adapted in line with organisations’ individual needs.

While developing the application, Professor Jeebhay explained that there was great need to develop a simple, easy-to-use tool that would assist with screening and monitoring symptoms daily before employees enter the workplace, as well as provide instant feedback to the organisation’s health professionals managing employees.
As COVID-19 continues to grip the country and the world, Professor Jeebhay said academics, clinicians and epidemiologists in occupational medicine have three priorities: to protect frontline health workers in the field from COVID-19 infection; to better understand the trends among all categories of employees as they move from asymptomatic to having COVID-19 symptoms; and to understand the individual, behavioural and workplace risk factors that increase the risk of mild to severe forms of the disease and other outcomes, including chronic diseases, and develop risk mitigation strategies.

Professor Jeebhay said small- and medium-sized enterprises in the private sector have also taken an interest in the tool. The app is free to use for businesses with fewer than 500 employees. “The COVID-19 Workplace Medical Passport is intuitive and even allows employees to assess themselves while on duty. This safeguards other staff as well as visitors and clients.”

He commented: “UCT’s mission to address societal challenges requires inter-disciplinary and inter-institutional collaboration, which the COVID-19 pandemic has made ever so apparent. This collaboration demonstrates that we can combine our expertise, together with our experience in different contexts, to develop a tool that is responsive and can be applied in different contexts in the country.”

**ENDS**

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