

MULTIPRAC



Managing the threat of infection

Amidst this uncharted and challenging time, the global pandemic has heightened the need for systems to assist with the growing demands placed on the health sector. Primarily, managing the potential threat of infection.

Every year an estimated 180,000 Australians are impacted by infections associated with healthcare. Altogether, these patients occupy an additional 2 million hospital bed days. So how can we improve health outcomes, minimise prolonged hospital stay visits, and reduce hidden costs?

Introducing: Multiprac Infection Control and Staff Health, Ocean Health Systems acute care and surveillance program.



Infection control for practitioners, by practitioners

Combining the best breed of technologies with industry standards, Multiprac Infection Control and Staff Health takes the stress out of the practitioner's every day by helping them focus on what they do best – caring for patients. Built on Ocean Health System's openEHR platform, the system is designed by some of the world's leading health informaticians, guided by international standards and best practice, to deliver a feature-packed product.

Multiprac draws data from multiple sources, combining this information with analytical capability and reporting to help manage infection outbreaks, avoid hospital readmissions, and improve overall staff health. Using Multiprac to manage bloodstream infection investigations, our customers have significantly reduced Hospital Acquired Infections across multiple facilities



What can Multiprac do for you?

- + Aggregate data to provide surveillance and meaningful information to help control infections and improve staff health
- + Use predictive models to help significantly improve health outcomes
- + Provide real-time data views that make interactive analytical reporting a breeze
- + Support complex algorithms to increase accuracy and significantly reduce the time required to monitor information in multiple systems
- + Provide the highest level of governance and security to ensure clinical protocols are followed, and sensitive information doesn't end up in the wrong hands
- + Scale to any size enterprise, care setting and budget

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