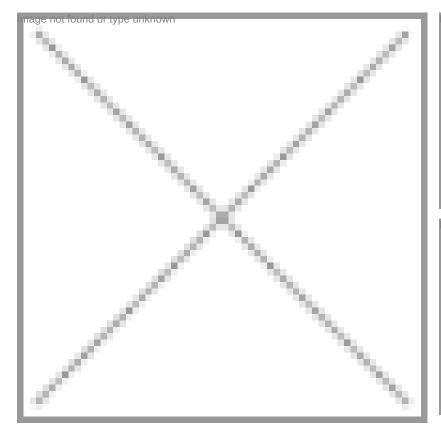
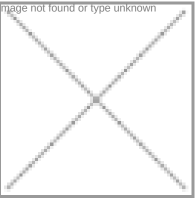
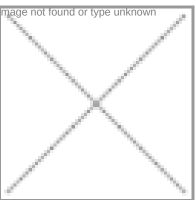
arete







RMIT University Simulation Health Facility

arete Australia recently completed the RMIT University Simulated Health Ward, a cutting-edge 52-bed nurse training facility designed to enhance the education and training of future healthcare professionals. Collaborating closely with RMIT University, Root Partnerships, Vincent Chrisp Architects, and Waterman Group, arete successfully delivered a world-class learning environment that replicates real hospital conditions.

Key features of the project include:

- State-of-the-Art Hospital Simulation Ward: A realistic setting where students can practice clinical procedures and patient care.
- Nursing Labs: Specialised areas designed for hands-on training in nursing techniques and healthcare protocols.
- Technical Support and Clinical Preparation Areas: Equipped to support a range of healthcare training activities, including scenario-based learning.
- Training Bathroom and Simulation Debrief Area: Spaces tailored for practicing community and mental health scenarios, followed by reflective debriefing sessions.

The project was completed ahead of schedule, ensuring the new facility was ready for the start of Semester 2. Teaching is already underway, with students benefitting from the state-of-the-art environment designed to prepare them for real-world healthcare settings.

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Client

RMIT University

Consultants

RP Infrastructure (RPI)
Vincent Chrisp Architects
Waterman AHW

Value

\$6M