

# Locations

## Burnie Campus:

Rural Clinical School  
University of Tasmania  
North West Hospitals' Campus  
Brickport Road  
Private Bag 3515  
Burnie TAS 7320



## Latrobe Campus:

Rural Clinical School  
University of Tasmania  
Mersey Community Hospital Campus  
Bass Highway  
PO Box 21  
Latrobe TAS 7307



# Staff

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FACULTY OF  
HEALTH SCIENCE

Rural Clinical School

# Simulated Learning Environment (SLE)



## RURAL CLINICAL SCHOOL



# Rural Clinical School Simulated Learning Environments (SLE's)

## About the SLE's

The Rural Clinical School's (RCS) Simulated Learning Environments (SLE's) at both Burnie and Latrobe have been developed to provide a multi-disciplinary centre of partnership and excellence in rural clinical education and development. The RCS provides a regional facility that promotes and advances health education and research across inter-professional curriculums.

### Objectives of the SLE's:

To be drivers for patient safety;

Provide a regional facility for interprofessional learning and teaching;

Reflect and support hospital and community policy and procedures in practice;

Promote practice in teaching and learning in simulation.

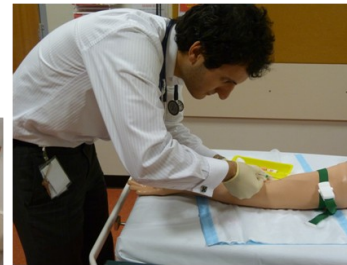
Contribute to improvement in patient care, through research and professional development.



## Accessing the SLE's

It is essential that bookings are made to ensure the SLE's are available and this should be done two weeks prior to the event. Please call the Rural Clinical School on 03 6430 4551 for bookings and orientation to the SLE's.

Conditions for hire of the SLE's and equipment are available upon booking.



## Who can use the SLE's?

The SLE's are available to all health professionals and undergraduates on the north west coast. The SLE's can be accessed on an individual or group basis.

The SLE's are used for teaching:

- Medical students
- Medical practitioners
- Nursing students
- Postgraduate nurses
- Allied health professionals
- Paramedics



## Skills Teaching

### Basic

- Venepuncture
- IV cannulation
- N/G tube insertion
- Wound dressings
- Aseptic technique
- ECG
- Tracheotomy care
- Communication Skills
- Hygiene procedures
- Assessment skills
- Administering injections
- Priming IV lines

### Complex

- BLS
- ECG interpretation
- Urinary catheterization
- Arterial Blood sampling
- Chest auscultation
- Lungs sounds
- Heart sounds
- Medication management
- Immediate Life Support

- Advanced Life Support
- Intubation
- Difficult Airway Management
- Advanced Paediatric Life Support
- Trauma & Emergency Skills Management