



WHATMERCENCY SEMINAR (EMERGENCY CARE SEMINAR)

DATES:

3-4 September 2020 in Longreach

1-2 October 2020 in Hervey Bay

10-11 December 2020 in Townsville

TIME:

8:30AM – 4:30PM

COST:

\$495.00

Payment plans available

CPD:

14

PRESENTED BY ROB TIMMINGS

Two-day seminar – fully catered

The ECT4Health newest Emergency Nursing refresher is for nurses working in emergency care facilities. An eclectic mix of emergency presentations from mass triage, to initial trauma and shock/haemorrhage assessment and management, to cardiac related chest pain, respiratory emergencies and diabetic emergencies. Our environmental emergency sessions discuss envenomation of snake and spider bites, and exposure to the elements in a session on heat stress assessment and management.

It is an ideal two-day CPD program for nurses working in emergency care facilities where they often have to manage a mix of differing presentations in any given shift.

Content includes:

- Basic Physiology – The cell/oxygen and lactate
- Minor head injury
- Diabetic emergencies
- Snake bites and other envenomation

Enrol and pay online now: <http://www.ect4health.com.au/enrol/>

W: www.ect4health.com.au

E: admin@ect4health.com.au

P: 0476 168 279

ECT4Health
Education . Consultancy . Training



WhatMergency Seminar (Emergency Care Seminar)

Times	Day One
8:30	Introduction – house keeping
	Basic Physiology – the cell, oxygen and lactate
Morning Tea	
	Primary trauma assessment – “going around the block”
	Respiratory failure and Shortness of breath assessment
Lunch	
	Cardiovascular disease risks, and Chest Pain assessment
	Minor head injury – understanding ALOC assessment and concussion
16:30	Finish

Times	Day Two
8:30	Introduction – house keeping
	Snake bites and other envenomation
Morning Tea	
	Heat exposure - dehydration/rehydration
	Immersion injury (Drowning) and diving accidents
Lunch	
	Haemorrhage and current trends in managing shock
	Diabetic emergencies
16:30	Finish

N.B. Please note that this timetable is indicative only and is subject to change.