

CRITICAL CARE REFRESHER

DATES:



TIME: 8:30AM – 5:00PM

COST: \$595.00

PAYMENT PLANS AVAILABLE

CPD: 15

PRESENTED BY ROB TIMMINGS

Two-day Seminar – fully catered Empower Your Clinical Journey

Step into a transformative learning experience designed for nurses and paramedics eager to advance in critical care, infection management, and clinical leadership. This two-day course blends visual learning with Rob's unique teaching style to help you grasp the most complex critical care concepts with ease.

- Expert-Led Content: Learn from an industry leader in a collaborative, supportive setting.
- CPD Hours: Earn Continuing Professional Development credits for your portfolio.
- Real-world ventilation strategies and critical care drug education
- Deep dives into gas exchange, shock, sepsis, and immunology
- Interactive ABG, infection, sepsis and shock education.
- Latest thinking in Physiology, Pathophysiology, Pharmacology

Course Fee

\$595 (covers both days, resources, meals, and certificate)

10% deposit on invoicing and payment plans available.

Enrol online now: https://www.ect4health.com.au/cpd-courses/

W: www.ect4health.com.au
E: admin@ect4health.com.au

P: 0410 690 003





Time	Day 1
8:30	Introduction – Housekeeping
08:45	Cellular overview – Physiology and Lactate Formation
10:00-10:15	Morning Tea
10:15	Gas Exchange (External Respiration), VQ Mismatch, PF Ratio, Respiratory Failure
11:00	ABG Practical Work Through
12:30-13:00	Lunch
13:00	Critical Care Drugs: Sedatives & Neuromuscular Blocking Agents
14:00	NIV vs IPPV – Overview of Ventilation
15:30-15:40	Break
15:40	Cardiac Output/Failure & Inotropes/Pressors
16:30	Finish
Time	DAY 2
8:00	Introduction – Housekeeping
08:15	Shock – Types, Symptoms, Management
09:45	Morning Tea
10:00	Immune Cells / Blood Cultures – Basic Physiology Overview
10:30	Fever, Infection, Sepsis Overview
12:00-12:30	Lunch
12:30	Pathological Wounds, Infection, Wound Swabs
14:00-14:15	Break
15:15	Gastro, Chest, and Urinary Infections
16:30	Finish

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

Putting the science into the art of nursing