



Moree - Essential Burn & Wound Care from Assessment to Treatment

Join us for an educational session on the assessment and treatment of acute burns & wound management.

WHEN Thursday, August 22nd 2024
5:45 PM - 9:00 PM

WHERE 7 Frome Street
Moree NSW 2400
Australia

COST Free



Scan for [more information](#)
and [registration details](#)

Join us for an educational session on the assessment and treatment of acute burns & wound management. This workshop is designed for healthcare professionals looking to enhance their skills in managing wounds & burn injuries effectively.

Topics covered:

- **Assess and Treat Acute Burns:** Gain the tools and knowledge needed to assess and treat acute burn injuries with confidence.
- **Commence Fluid Resuscitation:** Understand the principles of fluid resuscitation and initiate it promptly in burn patients.
- **Identify, Assess, and Treat Minor Burn Injuries:** Acquire the ability to manage minor burns effectively and know when further intervention is required.
- **Diagnose and Treat Different Wound Presentations:** Enhance your ability to diagnose and treat various wound presentations.
- **Referral and Support Networks:** Learn about referral pathways and establish contacts for advice and support in managing complex wounds.

Speaker:

Peter Campbell, Nurse Practitioner, Virtual Rural & Complex Wound Management HNELHD

Peter has worked in the field of wound & burn management for the last 33 years. Peter is the Co author – AUSBURNPLAN – a program for burn disaster management now used as a template for burn disaster management by 14 countries – won National award for safer communities. Peter has written numerous guidelines and policies on the management of wounds and burns, he teaches extensively both locally and internationally. He has set up education programs for nurses in Papua New Guinea, Sri Lanka, & Fiji.

Dont miss this opportunity to hear from this amazing presenter!

**PRIMARY
HEALTH
NETWORK**

phn
HUNTER NEW ENGLAND
AND CENTRAL COAST

An Australian Government Initiative