



10 Hrs CPD



Spring Hill



Thursday 4 October



8:30am - 12:30pm

Workshop presenters:

- Sharon Whalley *NP-candidate, Grad Dip Wound Care*
- Bekk Christensen *BOccThy, Lymphoedema Therapist*

Venue:

Wound Innovations
Boundary Court, Ground Floor
55 Little Edward Street,
Spring Hill, Brisbane QLD 4000
Low cost parking on site

Inclusions:

- Wound Product User Guide (RRP \$30+GST)
- 1x Online module (RRP \$50+GST)
- Morning tea
- Certificate of Attendance
- Printed slides & learning materials
- 4 hrs CPD workshop, 6 hrs CPD online module

Cost:

- Early Bird: \$288.00 inc. GST - valid until 1st September 2018
- Regular: \$320.00 inc. GST - from 2nd September 2018

Earn 10 Hours CPD and learn evidence-based management of lymphoedema and wound care in this half day workshop.

Located at our state of the art learning facilities at Spring Hill, this event utilises a practical skills development approach to learning about evidenced based management of lymphoedema in chronic wounds.

Learning Outcomes:

- Display an understanding of the physiology of normal wound repair and the body's response to injury
- Develop an understanding of the diagnosis of lymphoedema and management strategies
- Recognise the impact lymphoedema and lymphorrhoea has on the skin and wound healing
- Identify principles required to perform a holistic assessment of the patient with lymphoedema and a chronic wound
- Identify factors that may affect wound healing in the setting of lymphoedema
- Apply a broad range of evidence based wound treatment options in the setting of lymphoedema and high volume leaking wounds
- Identify patient education requirements
- Recognise when and where to refer patients to maximise wound healing

Target audience:

All clinicians who are involved in wound management as part of their day-to-day practice, such as: General Practitioners, Practice Nurses, Occupational Therapists, Physiotherapists, Community Nurses, Registered and Enrolled Nurses. Undergraduate students are also welcome and encouraged to attend.