

Foot Care in Diabetes

For GPs, Nurses and Allied Health Professionals



Date & Time

6.30 - 9.15pm
Wednesday 21st November 2018

Venue

Sfera's Parks Suites
& Convention Centre
191 Reservoir Road
Modbury SA 5091

Light dinner provided
No cost to attend



Presented by

Dr Peak Mann Mah
Endocrinologist, NALHN

Dr Jessica Stranks
Endocrinologist, NALHN

**Ms Kate Meyer &
Mr Brett Carrier**
Podiatrists, NALHN

Ms Jill Lyon-Green
*Credentialed Diabetes Educator
& Nurse Manager, NALHN*

Ms Wendy McInnes
*Vascular Nurse Practitioner
NALHN*

This session will provide updated information on the importance of foot examinations in people with diabetes. The presenters will cover the assessment of diabetic foot ulcers and diabetic foot emergencies, the role and function of interdisciplinary diabetes foot clinics and appropriate referral pathways.

Learning objectives

- Describe the importance of foot examinations and imparting knowledge about foot care to people with diabetes.
- Discuss how to assess the severity of foot ulcers in people with diabetes in terms of blood supply, wound infection, associated soft tissue, or bone involvement, along with the systemic features of sepsis.
- Explain the role and function of an interdisciplinary diabetes foot clinic team.
- Identify diabetic foot emergencies and discuss referral pathways for diabetes foot conditions and emergencies.

Agenda

- 6.30pm – 7.00pm** Registration and dinner
- 7.00pm – 8.00pm** Presentations
- 8.00pm – 8.15pm** Tea/coffee break
- 8.15pm – 9.00pm** Presentations continue
- 9.00pm – 9.15pm** Questions, evaluation & close



Registrations

Register online at
[www.sonder.net.au/
education-events](http://www.sonder.net.au/education-events)

by Monday 12th
November 2018



Point allocation is not guaranteed and is subject to review by the RACGP



An Australian Government Initiative

This program is funded by the
Adelaide Primary Health Network
- an Australian Government Initiative

sonder.net.au • info@sonder.net.au

PO Box 421, Elizabeth SA 5112

T (08) 8209 0700 F (08) 8252 9433