



Diabetes management in acute care

This **Clinical** program provides current, evidence-based management strategies for people with diabetes in the acute care setting. Interactive sessions include an overview of survival skills needed to care for in-patients with Diabetes, case studies, workshops and consumer participation activities.

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Learning objectives

After attending this program, the learner will:

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- Discuss the pathophysiology of diabetes
- Identify **hyperglycaemic** states (DKA and HHS), **hypoglycaemia** and the management strategies required in acute care
- Increase knowledge about pharmacological diabetes therapy: oral and injectable
- Identify and demonstrate perioperative management
- Utilise knowledge gained, and partner with consumers by discussing and involving patients in their own diabetic management
- Actively reduce diabetes medication administration errors in the clinical setting

What participants say:

"I now have clear and updated knowledge surrounding types of insulin, pumps, technology and pathophysiology of diabetes."

"I have increased my knowledge of the treatment required for diabetic patients with regards to use of insulins, diabetic tablets and diagnosis of ketoacidosis and HONK. The study day was well worth it for me to attend."

Who should attend?

All nurses and health care professionals working in a healthcare service.

Facilitators

OPH - Narelle Cusack | Clinical Nurse Specialist | Diabetes Service | SCGOPHCG

SCGH - Sandra Wilberforce | Clinical Nurse Consultant | Diabetes Service | SCGOPHCG

<p>Program Details</p> <p>Time: 07:45 – 16:00 (7.5 hours)</p> <p>Dates: Thursday 28th March 2024 OPH Tuesday 13 August 2024 SCGH</p>	<p>Venue: Bunuru Room J block OPH Sue Davis CTR Gblock 8th floor SCGH</p> <p>Cost: SCGOPHCG applicants- free of charge External to SCGOPHCG applicants- \$168.00 plus GST. Prompt payment is appreciated for confirmation of program numbers.</p>
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Program alignments

National Safety and Quality Health Service Standards (NSQHSS)

