



Surviving Sepsis Clinical Program

Description:	This interactive full day program is designed to enhance participants knowledge and skills in the pathophysiology of sepsis, assessment and early recognition of a septic patient and the implementation of evidence based sepsis management. Sessions include case studies, workshops and discussions.
Learning Objectives:	At the conclusion of this study day, the learner will be able to: <ul style="list-style-type: none"> • Consolidate knowledge of the normal inflammatory response, wound healing and coagulation and fibrinolytic processes • Define sepsis, septic shock and multi-organ dysfunction syndrome • Identify patients at risk of developing sepsis • Complete a patient assessment, including identifying signs & symptoms and abnormal diagnostic results • Understand the pathophysiology of sepsis • Describe the collaborative management of sepsis.
What participants say:	‘This course was amazing. It allowed me to piece together the entire framework and form a better understanding of sepsis and how to respond to and treat it.’
Who should attend?	Nurses and other health professionals working in a healthcare service. Nurses enrolled in SCGH Postgraduate Nursing Science 1 Unit.
Program drivers:	Training Needs Analysis; Participant feedback; Supportive of National Safety & Quality Health Service Standard 8.
Program preparation:	Completion of learning activities via online learning (Moodle).
Facilitator:	Sam Schoen Staff Development Educator Professional Development Centre for Nursing Education SCGH.
Program details:	<p>Time: 0745 – 1600</p> <p>Date: Choose from the following dates in 2019:</p> <ul style="list-style-type: none"> • Tues 19th March • Thurs 5th September • Thurs 20th June • Tues 26th November <p>Venue: Q block, CNE, SCGH</p> <p>Cost: SCGOPHCG applicants- free of charge NMAHS applicants- \$55.00 External applicants- \$110.00 inc.GST.</p>
#Keywords:	Sepsis; Pathophysiology, Inflammatory response; Fibrinolytic processes; Coagulation; Best practice; Collaborative management; Septic shock; Multi-organ dysfunction; Surviving sepsis campaign, Q-sofa; Workshops; Interactive; Case studies.



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