



Anticoagulation Therapy

This **Clinical** program provides healthcare workers up to date evidence-based knowledge and skills to care and treat patients with coagulation disorders, venous thrombosis and embolic disease.

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Learning objectives

After attending this program, the learner will:

- be proactive in delivering education to patients receiving anticoagulant therapy and/ VTE prophylaxis in the clinical setting
- utilise knowledge gained to contribute to clinical conversations on the choice and use of anticoagulation therapy
- use clinical resources to manage care for patients receiving anticoagulant therapy, including referring patients to the anticoagulation service for ongoing management of their anticoagulant therapy post discharge
- understand how different anticoagulation therapies chosen for patients may impact patient outcomes, particularly discharge planning.

VIEW PROGRAM AVAILABILITY

What participants say:

“All of the topics were full of extremely valuable information, and it was interesting to see what factors influence in selecting the right type of anticoagulation for different patients (case studies were good). The coagulation cascade is complex and going it through again with Nick reminded of how different products work on different stages of the cascade.”

“Being aware of potential DOAC reversal being required in our area in an emergency situation.”

“It will make me more vigilant when assessing my patients and more proactive with VTE prevention, management and referral to the anticoagulation service if required.”

Who should attend?

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

Facilitator

Allan Santiago | Nurse Practitioner | Anticoagulation Support Service | SCGH

Program Details		Cost: SCGOPHCG applicants- free of charge
Time:	07:45 – 16:00 (7.5 hours)	External to SCGOPHCG applicants- \$168.00 plus GST.
Date:	Wednesday 24 July 2024	Prompt payment is appreciated for confirmation of program numbers.
Venue:	Q block SCGH	

Program alignments

National Safety and Quality Health Service Standards (NSQHSS)

