



Advanced Respiratory Advanced Clinical Program

Description:	<p>This program enables participants to build on pre-existing respiratory and ventilation knowledge and skills to assist critical care nurses in caring for complex respiratory patients.</p> <p>Sessions include workshops delivered by subject matter experts.</p> <p>Priority given to Sir Charles Gairdner (SCGH) Postgraduate (PG) Critical Care Course (CCC) participants.</p>
Learning objectives:	<p>At the conclusion of this study day, the learner will be able to</p> <ul style="list-style-type: none"> • Develop an understanding of advanced diagnostics with loops and curves • Review and understand advanced features affecting invasive and non-invasive ventilation
What participants say:	<p>"I can apply this immediately to my clinical practice"</p> <p>"The discussion about lung trauma was really engaging".</p>
Who should attend?	<p>Compulsory for SCGH PG CCC participants to attend.</p> <p>All nurses and health care professionals working in a healthcare service.</p>
Program drivers:	<p>Training Needs Analysis; Postgraduate supportive program.</p>
Program preparation:	<p>Understanding of positive pressure ventilation.</p> <p>Work in an environment with invasive ventilation</p>
Facilitator:	<p>Jenni Andrew Staff Development Educator Coordinator PG Critical Care Course SCGH.</p>
Program details:	<p>Time: 0745 – 1600</p> <p>Date: Thursday 9th August 2019</p> <p>Venue: To be confirmed, G Block, SCGH</p> <p>Cost: SCGOPHCG applicants- free of charge SCGH-ECU PG students applicants- free of charge NMHS applicants- \$55.00 Other applicants- \$110.00 inc.GST.</p> <p>Enquiries: Email jenni.andrew@health.wa.gov.au</p>
#Keywords:	<p>Invasive ventilation; Positive pressure ventilation; Advanced</p>



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