

3M<sup>SM</sup> Health Care Academy

## Be sure to secure VADs when patient access is limited.

Effective catheter dressing and securement is a key nurse-led strategy to reduce complications. Significantly more adverse events are experienced by patients with unclean dressings and poorly secured catheters. This webinar will highlight the current evidence for optimal dressing and securement for vascular access devices to help ensure best patient outcomes.



## Objectives:

- Describe current dressings and securements for peripheral and central VADs.
- Understand the current evidence base to guide practice in the area of dressings and securement.
- Discuss the most common complications associated with VAD dressings and securement.

Friday 25 <sup>th</sup> September 2020	
Delhi/Colombo	11:30am (GMT +5.5)
Bangkok/Jakarta	1:00pm (GMT +7)
Singapore/Beijing/Perth	2:00pm (GMT +8)
Tokyo/Seoul	3:00pm (GMT +9)
Sydney/Melbourne	4:00pm (GMT +10)
Auckland	6:00pm (GMT +12)



Dr Nicole Marsh's research is focused on improving patient outcomes and decreasing complications associated with vascular access across the acute clinical care and community setting. Her PhD addressed risk factors for peripheral intravenous catheter failure in the adult population. In addition, she has been a Clinical Trial Co-ordinator for more than 30 single and multi-centre clinical trials. She also has over 25 years' experience in nursing with specialist qualifications in Neurosurgical Nursing.