



BEST PRACTICE THROUGH EVIDENCE

Platinum Partner



## **MEETING PROGRAM**

	Sunday 20 July 2025							
0730 - 1700	Registration							
0830 - 1700	Pre-Conference Workshops - University of Wollongong Campus							
	Workshop 1	Workshop 2	Workshop 3					
	Planning the Exit site for Optimal Dressing and Securement							
0830 - 1700	(Cadaveric Workshop)	Principles and Practice for Difficult Venous Access	The Future is Here: Virtual Reality and More in Vascular Access Education					
	Anthony Mansfield, Anthony Marshall, Craig McManus, Evan	Kerrie Curtis and Lorenza Harrowell	Shiva Pedram and Grace Kennedy					
	Alexandrou, Gulay Sarac & Nicholas Mifflin							
	Monday 21 July 2025							
0630 - 0730	Exhibitor Move In							
0730 - 0830	Industry Breakfast Sessions							
0700 - 1700	Registration & Arrival Tea and Coffee							
0830 - 0840	Welcome to Country							
0840 - 0855	Opening Remarks							
	Keynote Address							
0855 - 0940	Central Venous Access in Oncology Treatment							
	Fredrick Hammarskjöld							
0940 - 1000	Central Lines' (CVAD's) A Carers Perspective							
0540 1000	Chris Walker							
	Panel Discussion							
1000- 1040	State of Vascular Access in Australia							
1040 - 1110		Morning Tea						
4440 4300	Concurrent Session 1	Concurrent Session 2	Concurrent Session 3					
1110 - 1300	Acute Care	Pre Hospital and Emergency	Technology and Innovations					
	What is the ideal catheter vein ratio for peripheral intravenous							
1110 - 1140	catheters? Results from a prospective cohort study	TBC	TBC					
1110-1140	Nicole Marsh	IBC	IBC					
	Nicole Warsh							
	PICC insights. A think-aloud study of dressing and securement	Using virtual reality as an innovative intervention for needle						
1140 - 1200	practice for peripherally inserted central catheters	phobia in Emergency Department settings: a pilot randomised	Analysing the ability of a novel ultrasound based vein visualisation device to					
1140 - 1200	Samantha Keogh	controlled trial	detect suitable peripheral veins compared to landmark technique					
	Samantha Reogn	Grace Xu	Michael Liddelow					
		Improving peripheral arterial catheter insertions utilising	Haemocompatibility testing of catheter materials in human blood indicates					
	A prospective observational study of burden in older persons	ultrasound, the Arterial Insertion method, a novel minimal	activation of coagulation and haemolysis in the presence of chlorhexidine					
1200 - 1220	of vascular access and cannulation <b>Evan Alexandrou</b>	blood loss technique and mechanical anchoring	coatings					
		Anthony Marshall	Francesco Monti					
		Antiony Warshall	Tunesso World					

1800 - 1930	Welcome Reception North Bar, Novotel Wollongong Northbeach			
1650 - 1710	New catheter, new problem: a comnparative study of silicone verses polyurethane cuffed tunnelled central venous devices mechanical complications in children  Tannis James	Using virtual reality to assess competence in ultrasound- guided peripheral venous cannulation Jeppe Moerk	Global insights into central vascular access device management in paediatric cancer care: an international cross sectional survey Sabrina de Souza	
1630 - 1650	Umbilical venous catheter and peripherally inserted central catheter malposition and tip migration in neonates: and economic model  Deanne August	A novel cost effective simulation model for vascular access cannulation training using skin on chicken breast and modelling balloons Uli Steinwandel	A multi-site cohort study investigating CVAD performance in patients with haematological cancer: translation of research into clinical practice Kerrie Curtis	
1600 - 1630	A prospective cohort study of techniques and technology used to improve PIVC outcome in hospitalised paediatric patients:  The TACTICS study  Tricia Kleidon	ТВС	Appropriate use of vascular access devices in patients hospitalised with cancer  Vineet Chopra	
1600 - 1710	Concurrent Session 7 Paediatrics & Neonates	Concurrent Session 8 Sustainability and Simulation in Vascular Access	Concurrent Session 9 Cancers	
1510 - 1400		Afternoon Tea and Poster Reviews		
1450 - 1510	TBC	Consequences to vascular access through inflammatory changes in dorsalis pedis arter for participants with rhuematoid athritis, and observational ultrasound study Robyn Boman	Precision PICC Placement in LVAD patients: real time magnetic and ECG- guided navigation Felicity Mclaren	
1430 - 1450	Branching out: a nurse-led vascular access service inserting totally implanted venous access devices (TIVADs)  Anthony Marshall	Ultrasound guided phlebotomy: improving the experiences with blood collection for peoplewith a history of intravenous drug use and liver disease  Craig McManus	Post insertion practices for non-tunnelled haemodialysis catheters in the intensive care unit: an Australia wide cross-sectional survey  Amanda Corley	
1400 - 1430	TBC	ТВС	Vascular Access in the ICU <b>Fred Hammarskjold</b>	
1400 - 1510	Concurrent Session 4 Chronic Care	Concurrent Session 5 Hospital in the Home and Ambulatory Care	Concurrent Session 6 Critical Care	
1300 - 1400	Lunch			
1240 - 1300	The good, the bad and the ugly in peripheral intravenous catheter management: point prevalance study reviisited at five years  Sarah Berger	Resident medical officer (RMO) experience and attitudes towards ultrasound guided peripheral intravenous cannulatior (USGPIVC) insertion  Danielle Leithhead	Computational fluid dynamic analysis of peripheral venous structure and its influence on haemodynamic environment  Ellaby Hansen	
1220 - 1240	Non tunnelled dialysis catheter failure and complications in intensive care: a systematic review and meta-analysis <b>Amanda</b> Corley	Long guidewire catheter for difficult venous access in Emergency Department: a randomised control trial Grace Xu	Comparing the efficiciency of peripheral vessel cannulation assistance utilising point localisation and pathway visualisation  Michael Liddelow	

		Tuesday 22 July 2025			
0730 - 0830	Industry Breakfast Sessions				
0730 - 1530	Registration & Arrival Tea and Coffee				
0845 - 0900	Opening Remarks				
	Keynote Address:				
0900 - 0945	Midclavicular lines in Spain				
	Victoria Armenteros Yeguas				
0945 - 1015	Comparison of Peripherally Inserted Catheter Materials				
0945 - 1015	Deanne August				
1015 - 1100	Morning Tea				
1100 - 1230	Concurrent Session 10	Concurrent Session 11	Concurrent Session 12		
1100 - 1230	Workforce	Governance of Vascular Systems (Q&S)	Infection		
	Developing Nurse-Led Vascular Access Teams		The Confusing Landscape of Intravascular Catheter-Related Infections		
1100 - 1130	Victoria Atmenteros Yeguas	TBC	Fredrick Hammarskjöld		
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	Should we implement vascular access teams? Results from a	Evaluating Australian Emergency Clinicans Compliance with	Infection risk of peripheral intravenous catheters - meta synthesis of 18		
1130 - 1150	randomised control trial  Nicole Marsh	the National PIVC Clinical Care Standard	prospective studies with 14,606 catheters  Claire Rickard		
	1110010 1111011	Grace Xu	Claire Rickard		
	Learnings from the implementation and expansion of Australia's first nurse-led paediatric comprehensive paediatric	Vascular access teams in hospital settings: impact on clinical practice standards, patient outcomes and organisational	Early prediction of central line associated blood stream infections in critically		
1150 - 1210	service	efficacy	ill patients using machine learning: a multi-centre validation study		
	Catherine Baring	Alice Stewart	Jessica Schults		
	Taking a big leap forward: implementing a paediatricvascular	Developing interprofessional micro-credentials to enhance	Effectiveness of tissue adhesive glue for securing paediatric vascular access		
1210 - 1230	access specialist team	vascular access skills	devices: a systematic review and meta-analysis		
	Eloise Borello	Orlaith Hernon	Sabrina de Souza		
1230 - 1330	Lunch				
	Keynote Address				
1330 - 1400	Improving PIVC management in the ED				
	Di Egerton-Warburton				
	How Things go Wrong - Case Studies / Challenging Cases				
1400 - 1500	Who's Line is it Anyway?				
1500 - 1530	, ,				
1500 - 1530 1530	Conference Close				
1530	Controlle close				