SATURDAY 7 JUNE 2025



	MAIN STREAM Room: Elafiti 3-4	ADVANCED STREAM Room: Elafiti1-2	NURSE & TECH STREAM Room: Olipa 3-4	RESIDENT STREAM Room: Olipa 1-2
09.00-09.45	How to assess volume status using POCUS? Alexandra Nectoux & Julie Combet-Curt SonoScape	Tools to evaluate neurological function in the ICU patient: EEG and beyond Abbe Crawford	Anaesthesia for the high risk patient Chloe Fay	Core principles of statistics Steve Epstein
09.50-10.35	Key takeaways from the VECCUS POCUS day Kris Gommeren Butterfly	Assessing fluid responsiveness Kristin Zersen	Riding the waves- introduction into ventilator waves forms Holly Witchell	Mitochondrial injury in critical illness: mechanisms and mitigation strategies Guillaume Hoareau
10.35-11.35		MORNING BREAK & POS	TER VISIT Exhibition Area	
11.35-12.25	KEYNOTE LECTURE Ber	tter implementation of CRRT: from animal mod	els to human studies and vice-versa Vedran Pr	emužić IVC EVIDENSIA
			Grant Winner - Student grant v Rob Pope	
13.20-14.25		hosted by SHARING EXPERTISE ROYAL CANIN	Y ROB Pope VECCS AVECTN-VTS BSA ANIMAL BLOOD BANK ER VISIT Exhibition Area	
13.20-14.25 14.25-15.15	The gastrointestinal tract and critical illness Claire Sharp	hosted by SHARING EXPERTISE ROYAL CANIN	Y ROB Pope ACTIVECTS AVECTN-VTS ANIMAL BLOOD BANK	Pulmonary dead space Kate Hopper
	Claire Sharp	BBRAUN SHARING EXPERTISE ROYAL CANIN STARING EXPERTISE ROYAL CANIN	WROD POPE WECCS WELLOW DESCRIPTION OF THE POPE OF TH	Kate Hopper Baroreceptor physiology Corrin Boyd
14.25-15.15	How have nutritional recommendations changed for critically ill patients? Dan Chan ROYAL CANIN'	Pathophysiology of haemorrhagic shocks Guillaume Haareau Assessement and management of haemorrhagic shock	Breaking up with breaking down-IMHA Marlaina Hrosch Transfusion troubleshooting: Is this a reaction? Charlotte Russo & Samantha Barber	Rate Hopper Baroreceptor physiology Corrin Boyd Advanced renal physiology and relevance to fluid therapy decision making; acid base
14.25-15.15 15.20-16.10	How have nutritional recommendations changed for critically ill patients? Dan Chan ROYAL CANIN' Revisiting the potential role of antioxidant therapy in critical care	Pathophysiology of haemorrhagic shocks Guillaume Haareau Assessement and management of haemorrhagic shock Guillaume Haareau Expanding options for transfusions: Infusion ready plasma and stored whole blood Claire Sharp	Breaking up with breaking down-IMHA Marlaina Hrosch Transfusion troubleshooting: Is this a reaction? Charlotte Russo & Samantha Barber Life after xenotransfusion Charlotte Russo & Samantha Barber Life after xeso & Samantha Barber	Rate Hopper Baroreceptor physiology Corrin Boyd Advanced renal physiology and relevance to fluid therapy decision making; acid base