Saturday February 26: Theme of the Day: Pathophysiology Applied to Anesthesia: Current Knowledge (Target audience: Veterinary anesthesia professionals and other interested individuals) Each pre-recorded lecture is 50min, followed by 10 min for Q&A

Time (PST)	Торіс	Speaker
7:00am – 8:00am	Anesthesia of Patients with Cardiovascular Disease: Current Approaches	Dr. Sandra Perkowski. Hope Veterinary Specialists, Malvern,
8:00am 8:10am		PA
8:00am – 8:10am	>>> Break <<<	
8:10am – 9:10am	Anesthesia of Patients with Respiratory	Dr. Carolyn Kerr, Ontario
	Tract Disease: Current Approaches	Veterinary College, Guelph,
		Ontario
9:10am – 9:20am	>>> Break <<<	
9:20am – 10:20am	Anesthesia of Patients with Renal and	Dr. Stuart Clark-Price, Auburn,
	Urinary Tract Disease: Current Approaches.	University, Auburn, AL
	The role of mannitol in preserving renal	
	function in anesthetized animals with	
	chronic renal disease	
10:20am – 10:30am	>>> Break <<<	
10:30am – 11:30am	Anesthesia of Patients with Nervous System	Dr. Marlis Rezende, Colorado
	Disease: Current Approaches	State University, Fort Collins, CO

<u>Sunday February 27th: Focus on Basic and Advanced Monitoring of the Anesthetized Animal</u> (Target Audience: Veterinarians and Veterinary Technicians with interest in anesthesia) Each pre-recorded lecture is 50min, followed by 10 min for Q&A

Time (PST)	Торіс	Speaker
7:00am – 8:00am	Preanesthetic evaluation and equipment	Amanda Shelby, RVT, VTS
	preparation	(A&A)
8:00am – 8:10am	>>> Break <<<	
8:10am – 9:10am	Perioperative assessment of cardiovascular status in the small animal patient	Dr. Carolina Ricco Pereira, Ohio State University
9:10am – 9:20am	>>> Break <<<	
9:20am – 10:20am	Perioperative assessment of respiratory status in the small animal patient	Dr. Annatasha Bartel, Toronto Veterinary Emergency Hospital, Scarborough, Ontario
10:20am – 10:30am	>>> Break <<<	
10:30am – 11:30am	<i>The Future of Monitoring: What is on the Horizon?</i>	Dr. Colin Dunlop, Advanced Anaesthesia Specialists, Gladesville, New South Wales, Australia