



Congenital Heart Interventions in Animals

April 21-22, 2024

Day 1

7:30 am	<i>Breakfast and Welcome</i>	
8:00 am	Design of a Cardiac Catheterization Laboratory for Animals	Dr. Brian Scansen
9:00 am	Vascular Access Tips & Tricks	Dr. Brian Scansen
10:00 am	<i>Break</i>	
10:15 am	Patent Arterial Duct: Basic (Canine Duct Occluder)	Dr. Kursten Pierce
11:15 am	Patent Arterial Duct: Advanced (Coils, Vascular Plugs)	Dr. Brian Scansen
12:00 pm	<i>Lunch</i>	
1:00 pm	Lab Group 1: ANGIOMENTOR Simulator Lab Group 2: Case Planning – PDA Lab Group 3: Case Planning – PS Lab Group 4: Heart Models	Dr. Caroline Sloan Dr. Kursten Pierce Dr. Brian Scansen Dr. Brianna Potter
2:15 pm	<i>Break</i>	
2:30 pm	Lab Group 1: Heart Models Lab Group 2: ANGIOMENTOR Simulator Lab Group 3: Case Planning – PDA Lab Group 4: Case Planning – PS	Dr. Brianna Potter Dr. Caroline Sloan Dr. Kursten Pierce Dr. Brian Scansen
3:45 pm	<i>Break</i>	
4:00 pm	Septal Defects, AV Valve Dysplasia, Cor Triatriatum	Dr. Brian Scansen
5:00 pm	<i>End of Day 1 and COCKTAIL PARTY in Grand Event Hall</i>	



Congenital Heart Interventions in Animals

April 21-22, 2024

Day 2

7:30 am	<i>Breakfast and Sponsor Announcements</i>	
8:00 am	Echocardiography to Plan Structural Heart Interventions	Dr. Brianna Potter
9:00 am	Cardiac CT to Plan Structural Heart Interventions	Dr. Brian Scansen
10:00 am	<i>Break</i>	
10:30 am	Pulmonary Valve Stenosis: Basic (BPV)	Dr. Kursten Pierce
11:15 am	Pulmonary & Aortic Valve Stenosis: Advanced (Stents, BAV)	Dr. Brian Scansen
12:15 pm	<i>Lunch</i>	
1:15 pm	Congenital Heart Disease Interventions in Cats	Dr. Brian Scansen
2:15 pm	Lab Group 1: Case Planning – PS	Dr. Brian Scansen
	Lab Group 2: Heart Models	Dr. Brianna Potter
	Lab Group 3: ANGIOMENTOR Simulator	Dr. Caroline Sloan
	Lab Group 4: Case Planning – PDA	Dr. Kursten Pierce
3:30 pm	<i>Break</i>	
3:45 pm	Lab Group 1: Case Planning – PDA	Dr. Kursten Pierce
	Lab Group 2: Case Planning – PS	Dr. Brian Scansen
	Lab Group 3: Heart Models	Dr. Brianna Potter
	Lab Group 4: ANGIOMENTOR Simulator	Dr. Caroline Sloan
5:00 pm	<i>End of Course</i>	