














VV ECMO

										Session
49	VV ECMO	Tue 15/1	LRC	8:00	Groups I & II: Didactic					
				9:40						
1		8:00	8:10	Mark Ogino. . USA	10 min.					37
		049001		Course Overview Course outline, objectives, and expectations						
2		8:10	8:30	Mohamed Yosri. . Egypt	20 min.					47
		049002		ECMO Overview Intro to ECMO, modes, history, ELSO, trends						
3		8:30	9:00	Mark Ogino. . USA	30 min.					37
		049003		Circuit overview ECMO circuit components						
4		9:00	9:30	Ibrahim Fawzy. . Qatar	30 min.					22
		049004		Cannulation & Configuration: VV Cannulation, Configuration, Complications						
5		9:30	9:40	Mark Ogino. . USA	10 min.					37
		049005		Simulation Overview: Overview of the simulation environment with ground rules and expectations						
<hr/>										
50	VV ECMO	Tue 15/1	LRC	11:00	ECMO Simulation Session I					
				12:30						
1		11:00	12:30	SIM. .	90 min.					124
		050001		Puzzle Session						
2		11:00	12:30	SIM. .	90 min.					124
		050002		Intro to the circuit						
<hr/>										
51	VV ECMO	Tue 15/1	LRC	14:00	Group I: VV ECMO Patient Management					
				15:30						
1		14:00	14:35	Ahmed Labib. . Qatar	35 min.					92
		051001		VV ECMO Patient selection, Cannulation, Initiation, Maintenance, Weaning						
2		14:35	15:10	Mohamed Yosri. . Egypt	35 min.					47
		051002		Patient Management Sedation, Ventilator management, A/C, RRT						
3		15:10	15:30	Ibrahim Fawzy. . Qatar	20 min.					22
		051003		Case Studies I Patient selection						

VV ECMO

52		VV ECMO				Session	
Tue 15/1		14:00	Group II: ECMO Simulation Session II				
LRC		15:30					
1	14:00	15:30	SIM. .	90 min.			124
	<input type="text" value="052001"/>		<i>Drainage Insufficiency</i>				
2	14:00	15:30	SIM. .	90 min.			124
	<input type="text" value="052002"/>		<i>Recirculation</i>				
3	14:00	15:30	SIM. .	90 min.			124
	<input type="text" value="052003"/>		<i>Pump Failure</i>				
53		VV ECMO				Session	
Tue 15/1		15:30	Group I: ECMO Simulation Session II				
LRC		17:00					
1	15:30	17:00	SIM. .	90 min.			124
	<input type="text" value="053001"/>		<i>Drainage Insufficiency</i>				
2	15:30	17:00	SIM. .	90 min.			124
	<input type="text" value="053002"/>		<i>Recirculation</i>				
3	15:30	17:00	SIM. .	90 min.			124
	<input type="text" value="053003"/>		<i>Pump Failure</i>				
54		VV ECMO				Session	
Tue 15/1		15:30	Group II: VV ECMO Patient Management				
LRC		17:00					
1	15:30	16:05	Ahmed Labib. . Qatar	35 min.			92
	<input type="text" value="054001"/>		<i>VV ECMO Patient selection, Cannulation, Initiation, Maintenance, Weaning</i>				
2	16:05	16:40	Mohamed Yosri. . Egypt	35 min.			47
	<input type="text" value="054002"/>		<i>Patient Management Sedation, Ventilator management, A/C, RRT</i>				
3	16:40	17:00	Ibrahim Fawzy. . Qatar	20 min.			22
	<input type="text" value="054003"/>		<i>Case Studies I Patient selection</i>				

VV ECMO

		VV ECMO				Session
Tue 15/1		17:00	Groups I & II: Case Studies II			
LRC		17:30				
1	17:00	17:20	Ahmed Labib. . Qatar	20 min.		92
	<input type="text" value="055001"/>		<i>Case Studies II: Hypoxemia</i>			
2	17:20	17:30	Mark Ogino. . USA	10 min.		37
	<input type="text" value="055002"/>		<i>Wrap-up Review of Day 1 didactics and simulation sessions with time for questions</i>			