

Advanced Course on Echocardiography - Paris

Day 1: October 20, 20	18
-----------------------	----

09:00-09:30 09:30-10:15	Overview regarding Critical Care Echocardiography LV Systolic Function: Echo parameters	D De Backer P Vignon
10:15-10:30	Break	
10:30-11:15	LV Systolic Function: What is known in the different clinical situations in the ICU?	A Vieillard-Baron
11:15-11:45	LV Systolic Function: Cases/discussion	P Mayo
11:45-13:00	Lunch	
13:00-13:30 13:30-14:15 14:15-15:00	European Diploma: How does it work? LV Diastolic Function: Echo parameters LV Diastolic Function: What is known in the different clinical situations in the ICU?	D De Backer M Slama A McLean
15:00-15:30	Break	
15:30-16:15 16:15-17:00	LV Diastolic Function: Cases/discussion Pericardial disease and echo	P Vignon P Mayo

Day 2: October 21, 2018

09:00-09:30 09:30-10:00	Fluid management: Static echo parameters Fluid management: Echo and fluid responsiveness evaluation	M Slama P Vignon
10:00-10:30	Fluid management: Cases/discussion	A Vieillard-Baron
10:30-11:00	Break	
11:00-11:30 11:30-12:00	Fluid management: How to do in practice? TEE: Main views, interest, side effects and contraindications	A McLean A Vieillard-Baron
12:00-13:00	Lunch	
13:00-13:45 13:45-14:15	RV Function: Echo parameters RV Function: What is known in the different clinical situations in the ICU?	A McLean A Vieillard-Baron
14:15-14:45	RV Function: Cases/discussion	M Slama
14:45-15:00	Break	
15:00-15:30	How do I perform in practice an echo examination at the bedside and the report	P Mayo
15:30-16:00	Pitfalls and mimickers	P Vignon