

Oct 26th 2019, iFADmini Valencia – ADEIT			
Time	Lecture	Speaker	Comments
08:00 – 09:00	Registration		
<b>Session 1: Fluid Physiology / the paradigm Shift in Fluid therapy (Chairs: Manu Malbrain - Javier Belda )</b>			
09:00 – 09:05	Welcome	Organisers	
09:05 – 09:20	Everything you need to know about fluid physiology	Manu Malbrain	manu.malbrain@telenet.be
09:20 – 09:35	From Frank-Starling to Guyton-Hall	Javier Ripolles	ripo542@gmail.com
09:35 – 09:50	Endothelium. Understanding edema formation	Daniel Chappell	Daniel.Chappell@med.uni-muenchen.de
09:50 – 10:05	What happened in the meantime? (trials review)	Pietro Caironi	<a href="mailto:pietro.caironi@unito.it">pietro.caironi@unito.it</a>
10:05 – 10:35	Round table discussion with interactive voting, questions and answers. Take home messages	All previous speakers in panel. Moderators: Javier Belda and Manu Malbrain	
10:35 – 11:00	<b>Coffee Break</b>		
<b>Session 2: Fluid responsiveness / haemodynamic monitoring (Chairs: Cesar Aldecoa – D.Chappell )</b>			
11:00 – 11:15	Fluid responsiveness monitoring	J.M.Alonso Iñigo	jmalonso@me.com
11:15 – 11:30	Fluid status and haemodynamic monitoring	Bernd Saugel	<a href="mailto:b.saugel@uke.de">b.saugel@uke.de</a>
11:30 – 11:45	What happened in the meantime? (trials review)	Mark Edwards	<a href="mailto:m.edwards@soton.ac.uk">m.edwards@soton.ac.uk</a>
11:45 – 12:00	What happened in the meantime?	Sandra Funcke	s.funcke@uke.de
12:00 – 12:15	The fluid Challenge How to do it ?	Javier Belda	<a href="mailto:Fco.Javier.Belda@uv.es">Fco.Javier.Belda@uv.es</a>
12:15 – 12:30	Putting it into practice. How to set-up a fluid guideline?	Manu Malbrain	<a href="mailto:manu.malbrain@telenet.be">manu.malbrain@telenet.be</a>
12:30 – 13:00	Round table discussion with interactive voting, questions and answers. Take home messages	All previous speakers in panel. Moderators: Cesar Aldecoa and TBC	
13:00 – 14:00	<b>Lunch Break</b>		

<b>Session 3: Fluid management in the perioperative setting. Beyond Resuscitation (Chairs: Coia Basora - Oscar Díaz-Cambronero )</b>			
14:00 – 14:15	Everything you need to know about maintenance and resuscitation solutions	Javier Melchor Ripollés	ripo542@gmail.com
14:15 – 14:30	Is there any place left for starches ?	Daniel Chapell	Daniel.Chappell@med.uni-muenchen.de
14:30 – 14:45	Balanced solutions / Albumin. Both topics could be explored	Pietro Caironi	<a href="mailto:pietro.caironi@unito.it">pietro.caironi@unito.it</a>
14:45 – 15:00	Perioperative Goal directed Fluid therapy in major abdominal surgery	Bernd Saugel	<a href="mailto:b.saugel@uke.de">b.saugel@uke.de</a>
15:00 – 15:15	What happened in the meantime? Fluid day	Maria Jose Colomina	mjcolomina@gmail.com
15:15 – 15:45	Round table discussion with interactive voting, questions and answers. Take home messages	All previous speakers in panel. Moderators: Oscar Díaz Cambronero + TBC	
15:45 – 16:15	<b>Coffee Break</b>		
<b>Session 4: Fluid management in critical care setting. Fluid Unresponsiveness (Chairs: Julian Alvarez - Carlos Ferrando )</b>			
16:00 – 16:15	The dangers of fluid overload	Oscar Díaz Cambronero	<a href="mailto:oscardiazcambronero@gmail.com">oscardiazcambronero@gmail.com</a>
16:15 – 16:30	Lung/Heart interactions in fluid management.	Carlos Ferrando	cafeoranestesia@gmail.com
16:30 – 16:45	Triggering cellular oxygenation. Red blood cell transfusion.	Paula Carmona	carmona_pau@gva.es
16:45 – 17:00	Fluid therapy in massive bleeding.	JuanVicente Llau	juanvllau@gmail.com
17:00 – 17:15	Guiding de-resuscitation	Manu Malbrain	manu.malbrain@telenet.be
17:15 – 17:45	Round table discussion with interactive voting, questions and answers. Take home messages	All previous speakers in panel. Moderators: Julian Alvarez. + TBC	
17:45 – 18:00	Closing Remarks and group photo	All faculty	
18:00	End of Meeting		