

Februari 1st 2017 MSS first year master students will conclude the case with a presentation of the results.

Program Track Medical Sensing and Simulation (NH115)		
10.00-10.30	<i>Group 10 Lyan Vlaskamp Jantine Smit Elin Biel Marthe Huntelaar</i>	Combining to probes to monitor the condition of patients in septic shock
10.30-11.00	<i>Group 2 Lisa Rutten Simone van Nuil Elisa Verhoeven Thomas Urgert</i>	a new technique to predict fluid responsiveness of patients in septic shock using renal perfusion pressure, blood flow and oxygen saturation
11.00-11.15		
11.15-11.45	<i>Group 6 Anouk Scholten Kim Wijlens Silvano Gefferie Job de Haan</i>	Beating the struggles of resuscitation <i>Monitoring renal circulation in septic shock patients</i>
11.45-12.15	<i>Group 5 Laura Treurniet Maud Hoofs Marijn Mulder Mark Smeets</i>	Measuring renal perfusion in septic shock patients with NIRS and CVD
12.15-12.45	<i>Group 8 Ruben Dollen Vivianne de With Vincent Wolbert Koen van der Sluijs</i>	Targeted and filled microbubbles as a new approach to quantify the renal microcirculations's functionality
12.45-13.15		
13.15-13.45	<i>Group 7 Tijmen Elferink Lieke Numan Raymond van Wijk Thijs Nassi</i>	Concentration deduced renal perfusion measurements for patients in shock
13.45-14.15	<i>Group 4 Mireille Kamminga Athra Malki Cindy Rikhof Maartje Dekker</i>	The monitoring of fluid administration by a renal vanous catheter in patients with septic shock
14.15-14.45	<i>Group 1 Loes Zaremba Nynke Wijbenga Ditte Moejes Rob Warnaar</i>	Monitoring of renal microcirculation with contrast enhanced EIT