

Program

Time	Topic	Speaker
8.30am	Welcome and housekeeping	Dr Veronica Gin
Brain		
8.35-9.05am	Transfusion and anemia in patients undergoing intracranial procedures: updates and controversies	Dr Alana Flexman
9.05-9.35am	Current knowledge on CO2 and O2 for the brain	Associate Professor Nick Gant
9.35-10.05am	Advances in neurosurgical techniques – Gliolan and awake craniotomy and subcortical mapping	Dr Kelvin Woon
10.05-10.20am	Question and answer session	
10-20-10.45am	Morning tea	
Functioning and Co	gnition	
10.45-11.15am	Stroke clot retrieval – accessibility and ethical considerations	Professor Anna Ranta
11.15-11.45am	Rehabilitating the injured brain	Dr Sarah Hawkins
11.45am-12.15pm	Depth of anaesthesia and postoperative delirium	Dr Doug Campbell
12.15-12.30am	Question and answer session	
12.30-1.30pm	Lunch	
Spine		
1.30-2pm	Too frail to fail: frailty and outcomes after spine surgery in the aging population	Dr Alana Flexman
2-2.30pm	Pathways for patients with severe TBI or acute spinal cord	injuries Dr James Moore
2.30-3pm	Intraoperative neurophysiology for spine surgery: what, ho	ow and by whom Clinical A/P Adam Hastings
3-3.15pm	Question and answer session	
3.15-3.45pm	Afternoon tea	
Fueling and monito	oring	
3.45-4.15pm	Monitoring of consciousness	Professor Jamie Sleigh
4.15-4.45pm	Hypnosis for awake craniotomy	Dr Tanya Przybylko/Dr Michael Goldblatt
4.45-5.15pm	Fueling the brain	Associate Professor Nick Gant
5.15-5.30pm	Question and answer session	