

Research Coordinators 2020 Annual Meeting AGENDA

Date: Monday, January 27th, 2020

Location: Mali IV Room at Fairmont Tremblant, Mont Tremblant, Quebec

12:00 – 12:30	Buffet Lunch (Mali Foyer)	
	Opening Remarks and Introductions	Candice McGahern
	Well-Being: Is It Really That BIG A Deal?	
	Learning Objectives:	
12:30 – 13:30	<ul style="list-style-type: none">• Discuss new evidence of the direct impact of well-being and burnout on all levels of the health care system - from patient to CEO.• Review the development of the concept of 'burn-out', the latest and most important EBM studies on its impact on patients and their providers, and the implications for health care researchers going forward.• Everything you need to know about burn-out in one hour - whether you are a clinician, researcher, group leader, or administrator.	Dr. Marc Cherniwchan (University of Alberta)
	Near to Peer: Volunteer Research Programs for Youth in Pediatric Emergency Departments	
	Learning Objectives:	
13:30 – 14:15	<ul style="list-style-type: none">• Introduce the volunteer programs currently supported at PERC sites.• Explore the features, goals and objectives of these programs.• Understand the operational and ethical obligations of volunteer programs.• Consider opportunities for studies and sites to engage volunteers.	Ashley Jones (Calgary) & Jess Paul (CHEO)
14:15 – 14:30	<i>Coffee Break</i>	
	REDCap: Overview for Research Coordinators	
	Learning Objectives:	
14:30 – 15:15	<ul style="list-style-type: none">• Introduction to REDCap.• Understand Multi-Site collaboration using REDCap (User Rights, DAGs).• Understand data entry/collection (Electronic Data Collection, Electronic surveys for participants), data cleaning (Data Resolution Workflow and queries) and, export/analysis steps.• Understand key features that are useful for Research Coordinators, including: Reports, Alerts, and Data Resolution Workflow.	Tyrus Crawford (CHEO)
15:15 – 16:00	Discussion and round table of current PERC studies by site	All Lead: Candice McGahern