



Blackrock Clinical Workshop Agenda (Preliminary)

	Monday, October 2, 2017
Before 09:00	Arrival at the hotel
09:00	Welcome and introduction
9:10	Overview of clinical Utah Array applications, chronic and acute
09:30	Review and examples of ethics/IRB approval processes, investigational device exemptions and CE mark: <ul style="list-style-type: none">○ Local institutional ethics committees and review boards (IRBs)○ US FDA, Health Canada○ CE mark
10:00	Coffee break
10:15	Case studies of clinical Utah Array recording applications (I): <ul style="list-style-type: none">● Cathy Schevon (Columbia University): Recording during epileptic events● Alain Woodtli (Wyss Center): TBD
11:15	Case studies of clinical Utah Array stimulation applications
12:00	Case studies of clinical Utah Array recording applications (II): <ul style="list-style-type: none">● Simon Jacob (Munich): TBD● Christian Klaes (Ruhr University): Motor control and navigation in epilepsy patients
13:00	Lunch break
13:30	Overview of clinical chronic electrodes: Hardware interfaces to the Utah Array, Behnke-Fried macro/micro and Dixi electrodes
14:00	Case studies using Microwires and ECoG Grids
15:30	Surgical procedures – Lessons Learned and Best Practices
16:30	Cleaning and Sterilization methods
16:45	Coffee break
17:00	Blackrock's NeuroPort Biopotential Recording System Software Overview Training
18:00	Final discussions/ Drinks (Bar next door)