



Peckforton Castle

September 18-19 2017



Otometrics Dizziness Hackathon

/hakəθɒn/ - an event, typically lasting several days, in which a large number of specialists meet to engage in collaborative thinking.

Program:

Day One	September 18, 2017	
10:00 – 10:15	Welcome and opening remarks	Otometrics Representative
10:15 – 11:00	One stop shop balance clinic	Jas Sandhua
11:00 – 11:45	Why do we as dizzy specialists need to keep up to date with new technology?	Srinivasa Raghavan
11:45 – 12:00	Refreshment Break	
12:00 – 12:45	The diagnosis and management of acute vertigo	Diego Kaski
12:45 – 1:30	Innovation using Academic Health Science Networks	Stuart Monk
1:30 – 2:15	Lunch	
2:15 – 3:00	Bedside HINTS NNUH	Rebecca Rayner
3:00 – 3:30	Vestibular rehabilitation with ICS Impulse	David Herdman
3:30 – 4:15	Paediatric vestibular assessments the Alder Hey way	Soumit Dasgupta
4:15 – 4:45	Break and regroup for the Hackathon	
4:45 – 6:00	Hackathon - Interactive discussion around key topics regarding dizziness and how to implement change	Stacy Morrow & Amy Lennox

Day Two	September 19, 2017	
9:00 – 9:15	Reflection on day one	
9:15 – 10:00	Using VVOR and VORS in vestibular assessment. Overview of CANVAS and CAB-V patients (via video conference)	David Szmulewicz
10:00 – 10:45	Disintegration of balance service in the UK with same suggestion on how to improve it	Anna Kuleva
10:45 – 11:00	Refreshment Break	
11:00 – 11:30	Concussion	David Herdman
11:30 – 12:30	Clinical vestibular evaluation in the cochlear implant (CI) program: the necessity and the feasibility	Andy J Beynon
12:30 – 1:15	Functional head impulse test - Perspective disability in vestibular losses	Marco Mandala
1:15 – 2:00	Lunch	
2:00 – 3:00	Paediatric vestibular case studies	Soumit Dasgupta
3:00 – 3:45	Diagnosis and management of balance impairment - a practical overview	Diego Kaski