Programma conferentie

9.00 – 9.30	Coffee		
Video			
9.30 – 9.40		Introduction	
9.40 – 10.05	Marina de Koning- Tijssen	Next Move in Movement Disorders	Professor Neurology, UMCG
		Neurological perspective	
10.05 – 10.30	Ioannis Giotis	Next Move in Movement Disorders	R&D Engineer, ZiuZ
		Artificial Intelligence perspective	
10.30 – 10.55	Elin Haf Davies	How to bring movement disorders related techniques to the market	CEO, Aparito, Wrexham, UK
11.00 – 11.15	Coffee break		
Measuring b	rain networks in move	ment disorders	
11.20 – 11.50	Rick Helmich	Imaging in tremor	Neurologist, RadboudMC
11.50 – 12.20	Andrea Kühn	(a)DBS	Professor Neurology, Charité- Universitätsmedizin Berlin, Berlin, Germany
12.25 – 12.55	Lunch		

12.55 – 13.25	Poster session		
Wearables			
13.30 – 13.55	Bert Otten	Wearables Technical perspective	Professor in Human Movement Sciences, UMCG
13.55 – 14.20	Álvaro Sánchez-Ferro	Wearables in Parkinson's Disease Clinical perspective	Neurologist, Hospital HM Puerta del Sur, Madrid, Spain
Gait analysis	in Cerebral Palsy		
14.20 – 14.35	Wieke Eggink	Fenotyping in CP	Postdoc and Neurologist in training, UMCG
14.35 - 15.00	Annemieke Buizer	CP gait analysis Clinical perspective	Professor of pediatric rehabilitation medicine, VUmc, Amsterdam
15.00 – 15.25	Jaap Harlaar	CP gait analysis Technical perspective	Professor in Clinical biomechanics, TU Delft & ErasmusMC
15.30 – 15.45	Coffee break		
Measuremen	its in eye movement d	isorders	
15.50 – 16.05	Frans Cornelissen	Visual neuroscience	Professor Visual Sciences, UMCG
16.05 — 16.30	Alessandro Grillini	Start-up	Founder and Managing Director of Reperio
16.30 – 17.00	David Zee	Eye movement disorders	Professor Neurology, Johns Hopkins University School of

			Medicine, Baltimore, USA
17.00 – 17.10	Closing		
17.15 – 20.00	Drink and tour Fries museum		