

2-day Advanced Electrophysiology Course

23-24th June 2026

Agenda – Day 1

9:45	Welcome / Registration	
10:00	Introduction	
	What does the anatomy and physiology of the Auditory Pathway (AP) look like?	
	OAE and cochlear microphonics – sites of generation, stimulus parameters and what they mean	
	Comfort Break	
	Neurological ABR – why perform nABR?. Stimulus parameters and what they mean	
	Lunch	
	Workshop 1: nABR - how to perform a neurological ABR <ul style="list-style-type: none"> - Montage set up - Parameters - Tips and Tricks - Measurement characteristics - Marking the waveform - Putting together with OAE and CM, what does it mean? 	
	ASSR - sites of generation and how to perform including tips and tricks	
	Comfort Break	
	Workshop 2: ASSR - how to perform an ASSR <ul style="list-style-type: none"> - Montage set up - Parameters - Tips and Tricks - Measurement characteristics - Marking the waveform - Putting together with OAE and CM and nABR what does it mean? - 	
	Discussion	
16:30	Finish for day	

Evoked auditory potential assessment in cases with complex needs

Agenda – Day 2

9:30	Welcome & Introduction	
	Recap on day 1 + burning questions overnight	
	ACR cortical testing – sites of generation, stimulus parameters and what they mean	
	Comfort Break	
	Corticals in ANSD cases and children	
	<p>Workshop 3: Corticals - how to perform a cortical</p> <ul style="list-style-type: none"> - Montage set up - Parameters - Tips and Tricks - Measurement characteristics - Marking the waveform - Putting together with OAE and CM, what does it mean? 	
	Lunch	
	Introduction to aided cortical. Who, why and how?	
	Workshop 4: Aided cortical. How to perform aided cortical, patient and equipment preparation. What are we looking for?	
	Comfort Break	
	What next exercise	
	Questions and peer review	
16:00	Finish	