

Aetiological Investigations for hearing loss in Children

10th - 11th October 2022

Virtual conference

Provisional Programme (may be subject to changes)

10th October 2022		
Morning Session		Chair: TBC
09.15 - 09.30	Welcome and introduction: Feedback	Dr Adrian Dighe, Dr Shankar Rangan
09.30 - 10.15	Importance of history and examination	Dr Chrysa Spyridakou
10.15 – 11.00	Ophthalmological Investigations for hearing loss	Robert Henderson
11.00 - 11.15	<i>Break</i>	
11.15 – 12.00	Perinatal causes of hearing loss	Dr Vasuky Sriskandarajah
12.00 – 12.45	Radiological Investigations for hearing loss	Dr Shivaram Avula
12.45 - 13.45	<i>Lunch/Networking</i>	
Afternoon Session		Chair: TBC
13.45 - 14.30	Genetics of hearing loss	Dr Mohnish Suri
14.30 - 15.15	Renal disease and hearing loss: Renal investigations for hearing loss	Dr Henry Morgan
15.15 - 15.45	<i>Break</i>	
15.45 - 16.30	Hearing loss and cleft palate	Dr Raouf Chorbachi
16.30 - 16.45	Questions and discussions	All

Aetiological Investigations for hearing loss in Children

10th - 11th October 2022

Virtual conference

Provisional Programme (may be subject to changes)

11th October 2022		
Morning Session Chair: TBC		
09.30 - 10.15	Cardiology and hearing loss	Dr Luke Starling
10.15 - 11.00	Parental perspective on Aetiological Investigations for hearing loss	Ms Louise Sherwin and Dr Simone Walter
11.00 – 11.15	<i>Break</i>	
11.15 - 12.00	Importance of Vestibular assessment and Investigations in hearing loss	Waheeda Pagarkar
12.00 – 12.45	Late diagnosis: Progressive hearing loss and investigating the older child	Veronica Kennedy
12.45 - 13.45	<i>Lunch/Networking</i>	
Afternoon Session Chair: TBC		
13.45 - 14.30	Auditory Neuropathy Spectrum Disorder (ANSI)	Dr Arun Pajaniappane
14.30 - 15.15	Congenital Cytomegalovirus Infection and Permanent Childhood Hearing Impairment	Simone Walter
15.15 - 15.30	<i>Break</i>	
15.30 – 16.15	Investigations for permanent conductive deafness	Shankar Rangan
16.15 – 16.30	Closing remarks	Adrian Dighe, Shankar Rangan
16.30	<i>CLOSE</i>	