

## P6.2 AEP Testing with Patient Follow-Up via Pathrack Tracking Software Russell Higs

AEP testing with patient follow-up via Pathtrack tracking software

With examples of OAE, ABR and ASSR patient results, from a single audiological device, new and exciting developments in this technology using the latest optimised recording techniques will be demonstrated.

Combining these patient records, data can now be transferred directly from this device to a modem and then transmitted using wireless 3G technology to a central server for full patient follow-up. This application is called "pathtrack". Mainly used in Newborn Hearing Screening programs, examples of data transmission and pathtrack software will be explored.