



ADULT HEARING ASSESSMENTS AND REHABILITATION

Combining UQ's excellence in teaching and research with the latest technology.

Our Adult Hearing services include:

- Comprehensive Hearing assessments
- Independent & individualised Hearing Aid/Assistive Listening Device evaluation, fitting and rehabilitation for private clients
- Individual and Group Hearing Communication Programs
- Free hearing checks and Hearing aid adjustments for the lifetime of the UQ aid warranty
- Educational programs
- Custom-made swimming earplugs and musician or noise protection plugs

What can I expect on the day of my assessment?

The appointment involves the following:

- Case history information: You will be interviewed about your hearing concerns and medical history
- Hearing sensitivity: A hearing test of tones and speech will be conducted to determine your hearing sensitivity
- Objective tests: certain tests will be conducted to assess your middle and/or inner ear functioning
- If you are coming for custom-made swimming or musician/noise plugs, an ear impression will be taken within the appointment
- Results will be explained at the conclusion of testing and further recommendations will be made regarding medical management referral or relevant rehabilitation options available to you. A diagnostic report will be emailed to you for your information and for you to forward to any relevant professionals

Costs:

The Clinic provides audiological services at reasonable service costs for clients. Hearing aid costs will vary depending on the style, technology and type of hearing aid chosen.

No referral is required unless accessing specialised Medicare programs.

Private health insurance rebates may be available on selected hearing services and hearing aids.

**UQ Health &
Rehabilitation**
CLINICS

Contact the UQ Health & Rehabilitation Clinics for bookings and further information on -
Phone 3365 2232
Email healthclinics@uq.edu.au
Web www.health-clinics.uq.edu.au

Enable | Enhance | Excel

Audiology Occupational Therapy Physiotherapy Speech Pathology Telerehabilitation