Connecting the public, health professionals and researchers with the latest independent information on hearing loss, hearing technologies and hearing rehabilitation.

The HEARing Education and Research Network (HEARnet) incorporates both HEARnet Online and HEARnet Learning. As the network evolves, a partner program will facilitate broader engagement with the hearing healthcare sector and wider community.

HEARnet Online is the HEARing Cooperative Research Centre’s (HEARing CRC’s) innovative platform for communicating research outcomes – enhancing access to a range of information about hearing loss.

HEARnet Online provides easily understood overviews on hearing healthcare that include information about existing and emerging hearing technologies. It draws together hearing health information into a single go-to site that links to other credible and comprehensive websites.

For health professionals and researchers, resources such as best clinical practice guidelines and the Interactive Ear animation are available, along with information about training opportunities and careers in hearing health.

HEARNET ONLINE KEY RESOURCES:

- **Interactive Ear animation**
  details how hearing works, what occurs with different types of hearing loss and the technologies available to treat hearing loss.

- **Searchable HEARnet Library**
  providing access to a wide variety of information, from clinical guidelines to research presentations.

"It is clear that [HEARnet] is not like any other website out there about hearing loss."

Timothy Cooke
Ida Institute, Denmark
Driving best practice by connecting health professionals to the latest hearing research and innovations.

HEARnet Learning provides accredited online training for health and education professionals. The resource uses the latest interactive educational technologies to present the most recent findings in hearing research from both within and outside the HEARing CRC.

With an expanding range of modules, HEARnet Learning provides online and face-to-face training for health and educational professionals, from audiologists to general practitioners and surgeons, through to teachers.

Content is organised around five training areas:

- Hearing rehabilitation (including cochlear implants, hearing aids, new devices and sounds / signal processing)
- Hearing preservation
- Teleaudiology
- Specialist skills (including auditory processing, electrophysiology, speech pathology and classroom acoustics)
- Hearing and Society.

We recommend HEARnet [Learning] modules to general practitioners, speech therapists, teachers and other professionals... In doing this I have had regular compliments on the excellent quality and accessibility of good clear information in an easy to use format.

Voula Dorkos
Clinical Learning & Development Manager
Australian Hearing

User feedback from the HEARnet Learning evaluation survey
MEMBER ORGANISATIONS

Australian Hearing
Cochlear®
MACQUARIE University
Sivantos (the hearing company)

attune™ hearing each moment
audiology australia ltd
Bionics Institute
Hear and Say Opening worlds for deaf children

Hybrid electronics
Murdoch Childrens Research Institute
National Acoustic Laboratories
Neuromonics Tinnitus Treatment

Royal Institute for Deaf and Blind Children
the royal victorian eye and ear hospital
The Shepherd Centre
SCIC

Taralye
The University of Queensland Australia
University of Western Sydney
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Australian Government Department of Industry and Science

Business Cooperative Research Centres Programme