

Spectral-Ripple Resolution Assessment for Cochlear Implant Users

A Clinical Test of Spectral Ripple Discrimination

Spectral-Ripple Resolution Assessment for Cochlear Implant Users is a software program intended for use by healthcare professionals or auditory scientists that permits easy measurement of spectral ripple discrimination in a normal hearing, hearing impaired or cochlear implant listener. This test may be useful in the selection of cochlear implant candidates, fitting of hearing aids or mapping of cochlear implants.

Delivered on CD.

For more information: http://www.ncbi.nlm.nih.gov/pubmed/24552679

For Descriptive and Technical Information:

Llyne Foy

Virginia Merrill Bloedel Hearing Research Center

Email: bloedel@uw.edu

International Requests:

University of Washington agreements require additional review if the requesting entity is located in, or affiliated with the government of, China (Including Hong Kong; not including Taiwan), Iran, North Korea, Russia, or Syria. For requests from these countries, please **allow for an additional month of processing time** for a response.

References

1. Drennan WR, Anderson ES, Ho Won J, Rubinstein JT(2014 Feb 18), Validation of a Clinical Assessment of Spectral-Ripple Resolution for Cochlear Implant Users, Ear Hear

Technology ID

265

Category

Software/Other
Express Digital Content Licensing

View online

