



The Philippine Society
of Otolaryngology -
Head and Neck Surgery



The Academy for
Head and Neck Oncology
of the Philippines



The International Federation
of Head and Neck Oncologic
Societies



IFHNOS

WORLD TOUR MANILA 2018

62ND PSO-HNS ANNUAL CONVENTION

P6.1 Shoebox Audiometry Updates: How the iPad Audiometer Continues to Revolutionize the World of Hearing Health

Natalie Mai

Shoebox Audiometry I Canada

SHOEBOX Audiometry Updates: How the iPad Audiometer continues to revolutionize the world of hearing health

During this session, we will demonstrate the many capabilities of SHOEBOX Audiometry. Easy-to-use, highly portable and efficient, SHOEBOX Audiometry is - the iPad audiometer. It performs environmental checks to intelligently monitor ambient noise levels, making it optimized for use outside of a sound booth.

Unique to SHOEBOX is its self-administered, automated testing mode which smartly applies the Modified Hughson Westlake Method thereby automating the bracketing procedure. This test can be administered by medical assistants and nurses.

For those who require a full range of clinically advanced audiometric capabilities, the system can be operated in manual mode which is typically the product of choice for our healthcare professionals.

For those looking to generate high volumes of qualified leads for their practice, SHOEBOX's QuickTest is a simple, quick screening solution that allows you to focus on following up only with candidates that qualify for your services.

Every license of SHOEBOX Audiometry includes access to a HIPAA-compliant portal where hearing data captured on the iPad can be backed up, providing a quick and convenient way to archive, manage, view, and analyze audiograms and patient information from any web browser.

SHOEBOX has become the ideal complement to existing clinic equipment. During this session we will discuss how it is being used for services including initial audiological evaluations, annual hearing checkups, occupational hearing testing, new customer acquisition, remote fitting of hearing aids, patient triaging and more.