

Improve life for your tinnitus patients today

Tinnitus is a growing problem affecting millions of people around the world. While there is no cure for tinnitus, there are ways to help patients manage their symptoms – tinnitus assessment is the first step in tinnitus management.

The tinnitus assessment modality is an integrated application in Madsen® Astera² that expands your possibilities for assessing the impact of tinnitus on the lives of your patients.

A PC based audiometer to empower your clinic

Madsen Astera² is an advanced 2-channel clinical audiometer that delivers precision, flexibility and efficiency. Whether you practice in a major health care facility or a one-person office, this high frequency audiometer with integrated tinnitus assessment tab can empower your clinic with a complete range of tinnitus assessment tests.

Madsen® Astera²



otometrics
a division of natus

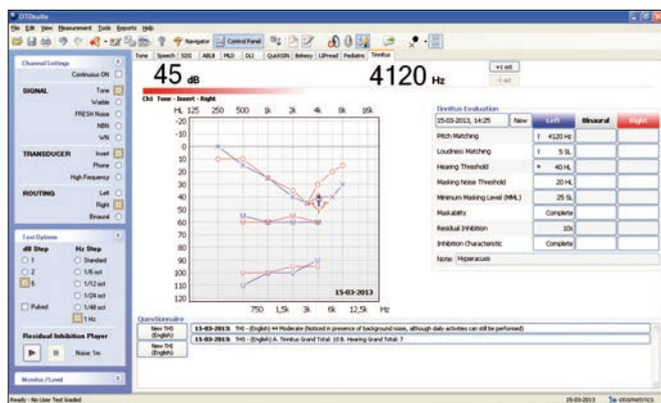
Three ways to help tinnitus patients

Assessment and dialogue play a crucial role in managing tinnitus. Madsen® Astera² has the tools you need to streamline tinnitus assessment processes and enhance your workflow.



1. A complete overview of the tinnitus assessment workflow

Madsen Astera² makes it easy to perform tinnitus assessments. Open the dedicated tinnitus module via the Tinnitus tab at the top of the page and you have everything you need for a complete tinnitus evaluation at your fingertips. Measure Left, Right and Binaural Pitch Matching, Loudness Matching, Hearing Threshold, Minimum Masking, Residual Inhibition and more using the tinnitus evaluation grid and see the results displayed and stored automatically in the table on the page.

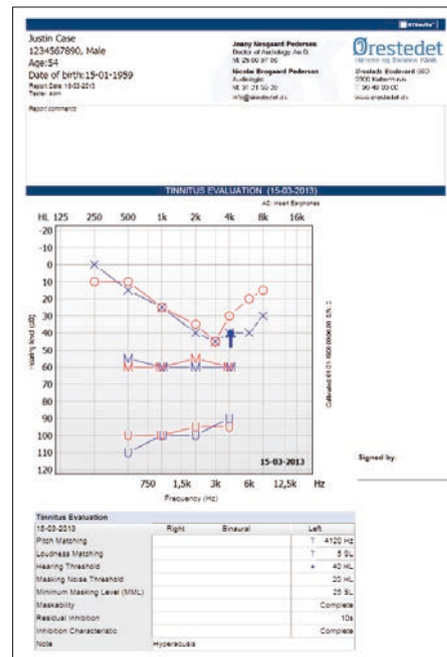


2. Questionnaires with Automatic Classification

Tinnitus Handicap Inventory (THI), Tinnitus Functional Index (TFI) and Tinnitus and Hearing Survey (THS) questionnaires are fully integrated to be filled out on the computer screen or a touch screen. The score is automatically calculated and a predefined description is presented. The data is stored in Noah as separate questionnaire entries.

3. T Report

A dedicated tinnitus report is available for the psychoacoustic evaluation. It includes an audiogram with tinnitus markers, a table with pitch and loudness matching, minimum masking level and residual inhibition. The report also includes a tinnitus specific note. You can visualize and share the tinnitus evaluation data in a focused way with a historical tinnitus data overview (psychoacoustic and questionnaire data).



Experience the tinnitus module for the Madsen Astera² by Otometrics today and help more tinnitus patients. Visit otometrics.com for more information.