

Acoustic Immittance Measures In Clinical Audiology A Primer

Introduction: The Foundation of Objective Audiologic Assessment

In the field of clinical audiology, the ability to accurately assess the integrity and function of the middle ear is paramount. While pure-tone audiometry and speech testing provide invaluable insights into a patient's hearing sensitivity, they are behavioral measures that depend on patient response. For a more objective and diagnostic look at the mechanical status of the middle ear, audiologists rely on a set of procedures collectively known as acoustic immittance measures. This article serves as **Acoustic Immittance Measures In Clinical Audiology A Primer**, designed to demystify these tests for students, new clinicians, and even patients seeking to understand their audiological evaluations. We will explore the principles behind immittance, the specific tests involved—tympanometry and acoustic reflex testing—and their clinical significance in differentiating types of hearing loss and identifying middle ear pathologies.

Acoustic immittance is an umbrella term that describes the transfer of sound energy through the middle ear system. It encompasses both **admittance** (the ease with which sound energy flows through the middle ear) and **impedance** (the

opposition to that flow). In practice, modern clinical instruments measure admittance, as it is more directly related to the mobility of the tympanic membrane and ossicular chain. By delivering a probe tone (typically 226 Hz for adults, though higher frequencies are used for infants) into the ear canal and measuring the reflected sound, the instrument can infer the condition of the middle ear. This primer will guide you through the core components of acoustic immittance testing, from the underlying physics to real-world case application.

The Physics of Acoustic Immittance: A Brief Overview

To understand acoustic immittance measures, one must first appreciate the middle ear's role as an impedance matcher. Sound waves travel through air with low impedance, but the fluid-filled cochlea presents high impedance. The middle ear—with its tympanic membrane and ossicles—transforms this air-borne sound into mechanical vibrations that efficiently transfer to the inner ear. When the middle ear is diseased or disrupted, this matching is compromised, leading to conductive hearing loss.

Acoustic immittance testing quantifies this transfer. A probe is

sealed into the ear canal, creating an airtight chamber. A small loudspeaker emits a low-frequency tone (usually 226 Hz), while a microphone measures the sound pressure level in the canal. The instrument then introduces a change in air pressure (from +200 daPa to -400 daPa) and monitors how the admittance changes. A healthy middle ear will show maximum admittance when the air pressure on both sides of the eardrum is equal (typically near 0 daPa). This dynamic measurement is called **tympanometry**.

Key Terminology in Immittance Testing

- **Static Admittance:** The absolute measure of middle ear mobility, typically measured at the peak of the tympanogram.
- **Tympanometric Peak Pressure (TPP):** The ear canal air pressure at which the middle ear is most compliant, indicating the pressure within the middle ear space.
- **Tympanometric Width (TW):** The gradient of the tympanogram peak, reflecting the stiffness or flaccidity of the middle ear system.
- **Acoustic Reflex (AR):** The involuntary contraction of the stapedius muscle in response to a loud sound, which stiffens the ossicular chain and reduces admittance.

These parameters are displayed graphically as a tympanogram, which is then classified into types (A, As, Ad, B, C) based on shape, peak height, and pressure.

Function

Tympanometry is the cornerstone of **Acoustic Immittance Measures In Clinical Audiology A Primer**. It provides a quick, objective, and non-invasive assessment of the middle ear. The test takes only a few seconds per ear and yields a wealth of information.

The Tympanogram Types and Their Interpretation

1. **Type A (Normal):** A sharply peaked tympanogram at or near 0 daPa with normal static admittance (0.3 to 1.6 mmhos for adults). This indicates a healthy, mobile middle ear system. It is typically seen in normal hearing or sensorineural hearing loss (where the middle ear is normal).
2. **Type As (Shallow, Low Admittance):** A peaked tympanogram but with reduced static admittance (less than 0.3 mmhos). This suggests stiffness in the middle ear, such as in otosclerosis (fixation of the stapes) or a thickened tympanic membrane. The peak pressure is usually normal.
3. **Type Ad (Deep, High Admittance):** A peaked tympanogram with abnormally high static admittance (greater than 1.6 mmhos). This indicates a flaccid middle ear system, as seen in a disarticulated ossicular chain (e.g., incudostapedial separation) or a very thin, atrophic tympanic membrane. The peak pressure remains normal.
4. **Type B (Flat):** No discernible peak; the admittance

remains constant across pressure changes. This is the classic pattern for middle ear effusion (otitis media with effusion) or a perforated tympanic membrane. The ear canal volume measurement helps differentiate: a small volume suggests a blocked probe or impacted wax, a normal volume with a flat curve indicates effusion, and a large volume indicates a perforation.

5. **Type C (Negative Pressure):** A peaked tympanogram but shifted to negative pressure (beyond -100 daPa). This indicates eustachian tube dysfunction with negative middle ear pressure. It may precede or accompany otitis media with effusion. The static admittance is usually normal unless fluid develops.

Understanding these tympanogram patterns allows the audiologist to diagnose the underlying cause of conductive hearing loss and guide medical referral. For instance, a Type B tympanogram in a child with hearing loss strongly suggests the need for myringotomy and tube insertion.

Acoustic Reflex Testing: A Window into the Neural Pathway

Beyond tympanometry, acoustic immittance measures include the acoustic reflex threshold (ART). The acoustic reflex is a bilateral, involuntary contraction of the stapedius muscle in response to a loud sound (typically 70-100 dB HL). Contraction of the stapedius stiffens the ossicular chain, which decreases

admittance—a change detectable by the immittance probe.

How Acoustic Reflex Testing Works

A probe is placed in one ear (the measurement ear), while a stimulus (usually a pure tone or broadband noise) is presented to the same ear (ipsilateral) or the opposite ear (contralateral). The instrument monitors admittance as the stimulus intensity increases. The lowest intensity that elicits a reproducible change in admittance is the acoustic reflex threshold (ART). Normal ART values for pure tones are typically 70-100 dB HL. Broadband noise often triggers the reflex at lower levels (50-70 dB HL).

Clinical Interpretation of Acoustic Reflexes

- **Normal Reflexes:** Present at expected levels indicate normal middle ear function and an intact brainstem pathway (specifically the auditory nerve and the facial nerve's motor branch to the stapedius).
- **Absent Reflexes:** Can occur due to conductive hearing loss (middle ear problem blocks the change in admittance), severe sensorineural loss (stimulus insufficient), or brainstem pathology (e.g., acoustic neuroma or multiple sclerosis affecting the reflex arc).
- **Reflex Decay (Adaptation):** If the reflex amplitude declines by more than 50% within 10 seconds of sustained stimulation, it may indicate retrocochlear pathology (e.g., acoustic neuroma). This is a sensitive, though not perfectly specific, test.

Acoustic reflex testing also helps differentiate between cochlear and retrocochlear hearing loss. For example, in Meniere's disease (cochlear), reflexes may be present but elevated; in acoustic neuroma (retrocochlear), reflexes may be absent or show abnormal decay.

Clinical Applications: Using Immittance Measures in Practice

Acoustic Immittance Measures In Clinical Audiology A Primer would be incomplete without discussing how these tests are integrated into a comprehensive audiological evaluation. They are particularly valuable in the following scenarios:

Differentiating Conductive from Sensorineural Hearing Loss

When pure-tone thresholds indicate a conductive component, tympanometry confirms the origin. A Type As tympanogram with normal thresholds suggests early otosclerosis; a Type B with elevated thresholds suggests middle ear effusion. Combined with acoustic reflexes (which are absent in conductive loss), the audiologist can reliably localize the lesion.

Pediatric Audiology and Newborn Hearing Screening

Infants and young children cannot reliably participate in

behavioral testing. Immittance measures are essential for evaluating middle ear status, especially in babies who fail newborn hearing screening. High-frequency (1000 Hz) tympanometry is used for infants under 6 months because their ear canals are more compliant. Type B tympanograms in this population often indicate transient middle ear effusion that may resolve spontaneously or require medical intervention.

Monitoring Eustachian Tube Function

Serial tympanometry in children with recurrent otitis media helps track middle ear pressure changes. A shift from Type C to Type A indicates improved eustachian tube function. In adults with suspected patulous eustachian tube (open tube), tympanometry may show a distinctive sawtooth pattern or changes with breathing.

Intraoperative Monitoring During Stapes Surgery

During stapedectomy for otosclerosis, the surgeon can place a probe in the ear canal to monitor ossicular chain mobility via immittance. Real-time feedback allows the surgeon to verify that the prosthesis is correctly positioned and that the oval window is sealed.

Evaluation of Retrocochlear Pathology

As mentioned, abnormal acoustic reflexes or reflex decay are key indicators for further imaging (MRI) to rule out acoustic neuroma. Immittance measures serve as a cost-effective screening tool

before advanced imaging.

Limitations and Considerations

While acoustic immittance measures are powerful, they are not standalone diagnostic tests. False positives can occur: a flat tympanogram may be due to a wax impaction rather than middle ear effusion. Acoustic reflexes can be absent in normal ears if the stimulus is too low or if the probe seal is poor. Furthermore, severe sensorineural loss can make reflex interpretation difficult. Therefore, immittance results must always be interpreted in the context of the patient history, otoscopy, and pure-tone/speech audiometry.

Cognitive and technical factors also play a role. The clinician must ensure a proper seal and train the patient to remain still. For infants, specialized protocols and higher probe tones are necessary. Additionally, some middle ear pathologies (e.g., superior semicircular canal dehiscence) can produce "pseudo-admittance" that confuses interpretation.

Future Directions: Wideband Immittance and Advanced Measures

The field of acoustic immittance continues to evolve. Traditional 226 Hz tympanometry is limited in detecting some subtle pathologies. **Wideband immittance** (using multiple probe frequencies) is gaining traction in research and clinical settings. It

provides a more comprehensive frequency-specific assessment of middle ear function, potentially improving detection of ossicular chain disorders and cochlear hydrops. Additionally, automated acoustic reflex testing and real-time data analysis are becoming standard in modern audiometers.

This primer has covered the fundamentals, but clinicians are encouraged to stay current with emerging evidence, especially regarding pediatric applications and the use of high-frequency tympanometry. The integration of artificial intelligence for interpreting tympanograms may also soon become part of routine practice.

Conclusion

Acoustic immittance measures are an indispensable component of the audiologist's diagnostic toolkit. As we have explored in **Acoustic Immittance Measures In Clinical Audiology A Primer**, these objective tests—tympanometry and acoustic reflex testing—provide critical information about middle ear status, neural integrity, and the site of lesion in hearing loss. By understanding the underlying physics, interpreting tympanogram types, and applying acoustic reflex patterns, clinicians can make accurate diagnoses, guide medical and surgical referrals, and monitor treatment outcomes. While not without limitations, immittance measures offer a quick, painless, and highly informative snapshot of the auditory system. Mastering them is essential for any aspiring or practicing audiologist committed to delivering comprehensive, evidence-based care.