Nasometer II
Providing objective measures and real-time feedback in support of an evidence based clinical practice

- Providing standardized measurement of nasalance
- Engineered to allow for accurate data collection
- Supports therapy with visual and auditory feedback
The Nasometer II is a proven clinical tool used in Cleft and Craniofacial Clinics worldwide

Since its introduction in 1986, the Nasometer has proven to be a useful tool in the evaluation of nasal resonance and treatment of nasality problems often associated with cleft palate and other velopharyngeal disorders.

**Designed to facilitate clinical efficiency**

The Nasometer provides a simple, noninvasive method for obtaining objective measures of nasalance during speech. It is designed to enable consistent data collection in support of evidence-based treatment selection.

- Numerous clinical studies have shown that nasalance measures provided by the Nasometer II correlate with perceptual assessment of nasal resonance.\(^1\,2\)
- The Nasometer II utilizes a convenient set of industry-validated passages and picture stimuli, which minimizes variability in application and help produce accurate results.
- Easily interpret results by comparing patient data with standardized norms gathered from normal speakers in dozens of languages, or comparing patient results pre- and post-treatment.

**Contributes to improved therapy results**

The Nasometer II offers real-time processing enabling immediate visual and auditory feedback of nasalance measures to facilitate patients’ acquisition of therapy goals.

- Studies have shown that use of the feedback provided by the Nasometer accelerates a patient’s acquisition of therapy goals.\(^3\)
- Set patient targets on the nasogram display for a customized therapy session using powerful visual feedback.
- The included Nasometer Games module provides fun, interactive feedback to engage young patients.

**Patient Passages and Stimuli**

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**Key Studies on Nasometry:**

