



# Bring No-charge Genetic Counseling and Testing to Your Patients with Sensorineural Hearing Loss



**More than 60%** of congenital hearing loss is due to an underlying genetic cause

The Resonate® program uses a comprehensive panel of nearly 300 genes to potentially determine whether there is an underlying genetic cause of hearing loss.

## Eligibility

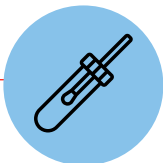
Individuals under 40 years of age in the U.S. with at least one of the following:

- Bilateral or unilateral sensorineural hearing loss (by auditory brainstem response or behavioral testing) of mild, moderate, moderately severe, severe, or profound degree
- Auditory neuropathy

## Simple Ordering Process

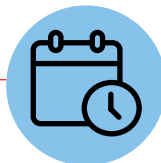
Healthcare providers can order directly or refer patients to genetic counselors at InformedDNA who can provide the following at no charge:

- Pre-test genetic counseling
- Test ordering and sending the sample collection kit to the patient's home
- Post-test counseling



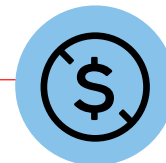
### Easy

- Specimen collection via cheek swab, saliva, or blood draw
- Kits can be sent to your office or patient's home



### Fast

- Results will usually be available within 3 to 4 weeks of receiving the sample



### No Cost

- No cost to the patient, their insurance, or their healthcare providers



### Test Today

Genetic testing, using a comprehensive gene panel, is recommended as a critical part of the diagnostic workup for sensorineural hearing loss<sup>1-3</sup>



### Diagnose Early

Genetic testing may allow for early diagnosis of syndromic conditions and may provide information about hearing loss progression and inheritance risk<sup>4-5</sup>



### Inform Care

A genetic diagnosis may help personalize patient care by guiding treatment decisions, communication options, and potential eligibility for gene therapy clinical trials<sup>4,6</sup>

## How to order

- Providers (including audiologists) may refer patients for genetic test ordering and pre- and post-test counseling: [referrals.informedna.com/akouos-resonate](https://referrals.informedna.com/akouos-resonate)
- To order sample collection kits, genetic testing, and optional genetic counseling (for providers with experience ordering genetic services): [akouosresonate.preventiongenetics.com](https://akouosresonate.preventiongenetics.com)
- To learn more: [AkouosResonate.com](https://AkouosResonate.com)



Resonate is sponsored by Eli Lilly and Company. Lilly is committed to the development of novel genetic medicines. Lilly partners with **InformedDNA** and **PreventionGenetics** to offer the Resonate program.

Your privacy is important. No patient personal identifiable information will be shared with Eli Lilly and Company. For more information about your privacy, visit [www.AkouosResonate.com](https://www.AkouosResonate.com).

**References:** **1.** Liming BJ, et al. *Int J Ped Otorhinolaryngol*. 2016;90:251-258. **2.** Li MM, et al. *Genet Med*. 2022;24:1392-1406. **3.** Shearer AE, et al. In: Adam MP, et al. *GeneReviews*®. University of Washington, Seattle; 1993-2023. **4.** Brewer CC, King KA. *Hum Genet*. 2022;141:311-314. **5.** Shearer AE. *Curr Opin Otolaryngol Head Neck Surg*. 2024;32:352-356. **6.** Eshraghi AA, et al. *Front Genet*. 2020;11:678.



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