

## AuDX The Preferred Portable Objective Hearing Screening System for All Ages

*All infants should have their hearing screened before 1 mo of age. Diagnosis of hearing loss should be completed by 3 months of age so that appropriate rehabilitation can begin before the infant is six months old.*



### Routine Hearing Screening

The American Academy of Pediatrics<sup>1</sup> recommends hearing screening throughout infancy and childhood by testing for hearing loss at ages 3, 4, 5, 10, 12, 15 and 18. Significant hearing loss can develop after the newborn period, so birth screening is not enough. Regular hearing screening is important throughout childhood.

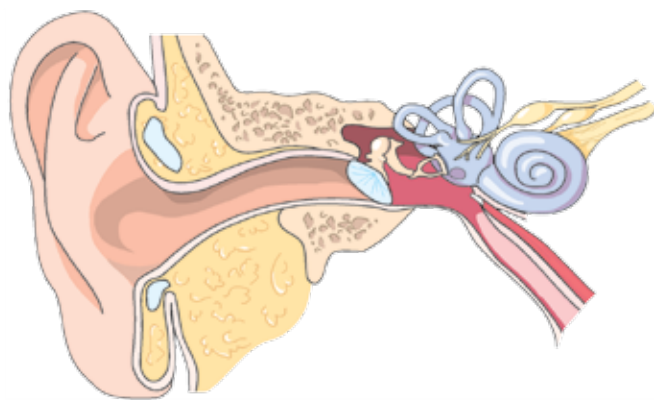
<sup>1</sup> American Academy of Pediatrics Committee on Practice and Ambulatory Medicine. Recommendations for preventive pediatric health care. Pediatrics 1995; 96:373-374

### Why professionals choose AuDX<sup>®</sup>:

- Objective test - no patient response required
- Flexible screening with DPOAE or TEOAE
- No interpretation required - Pass/Refer result provided
- Easy to use
- Quick & accurate results
- Proven reliability
- High quality supplies for all ages
- Durable and comfortable ear probe
- Optional label printer
- Optional data management
- Operates on rechargeable battery or AC Power - no down time during recharge
- Backed by over 30 years of experience with hearing product design and manufacturing
- 24/7 Technical Support

# The Portable OAE Hearing Screening System of Choice for Providers of World Class Care

Easy to clean,  
durable Ear Probe



The AuDX device delivers sounds into the ear canal and measures the OAE response produced by outer hair cells in the cochlea.

*Bio-logic supplies provide quality & value while ensuring optimal performance*



Preemie Tree Tip®

Tree Tip®

Pediatric Tip

Pediatric Foam Tip

Adult Foam Tip

Jumbo Foam Tip



## Probe Tips

- Patented Infant TreeTip® with graduated tip for secure fit for virtually all newborns
- Foam tip offers a better fit for varying shapes and sizes of ear canals

## Your Local Distributor:

