

LocuTour's Hearing Acuity Intake Checklist

Hearing Acuity

A: Hearing Acuity was not tested—

- appears normal
- possible hearing loss, referral indicated

A: Hearing Acuity was tested—

- Air Conduction - WNL
- Air Conduction Loss—Right Ear - 4 frequency average _____
- Air Conduction Loss—Left Ear - 4 frequency average _____

Degree (based on pure tone average)

A: The degree of loss for the Right Ear was—

- normal range 0-25 dB
- mild loss 26-40 dB
- moderate 41-55 dB
- moderate severe 56-70 dB
- severe 71-90 dB
- profound 91 dB or >

A: The degree of loss for the Left Ear was—

- normal range 0-25 dB
- mild loss 26-40 dB
- moderate 41-55 dB
- moderate severe 56-70 dB
- severe 71-90 dB
- profound 91 dB or >

A: Evaluation of

- Bone Conduction – indicated WNL
- Bone Conduction – indicated a Loss:
 - Right Ear -Air/Bone Gap _____
 - Left Ear - Air/Bone Gap _____
- Other Observations: _____

A: Results of the Tympanogram indicated:

Right Ear

- Pressure _____
- Shape _____
- Compliance _____

Left Ear

- Pressure _____
- Shape _____
- Compliance _____

A: Other Observations of Hearing Acuity:

- _____