

CLINICAL AUDIOLOGY REPORT

Patient Name: Rahul Singh

Date: February 09, 2025

Visit: 12 Month Follow-up

DOB: 05/20/1979 (45 years old)

MRN: 987654321

REASON FOR VISIT:

Annual audiogram to monitor bilateral sensorineural hearing loss progression.

AUDIOGRAM RESULTS:

Left Ear (Air Conduction):

500 Hz: 45 dB HL
1000 Hz: 52 dB HL
2000 Hz: 58 dB HL
4000 Hz: 63 dB HL
8000 Hz: 68 dB HL

Right Ear (Air Conduction):

500 Hz: 42 dB HL
1000 Hz: 50 dB HL
2000 Hz: 55 dB HL
4000 Hz: 60 dB HL
8000 Hz: 65 dB HL

SPEECH TESTING:

SRT (Speech Reception Threshold): 45 dB HL bilaterally

WRS (Word Recognition Score): 82% at 65 dB HL

CLINICAL IMPRESSION:

Moderate bilateral sensorineural hearing loss

Tinnitus reported bilaterally

High-frequency hearing loss pattern consistent with noise exposure

RECOMMENDATIONS:

- Continue hearing aid use
- Annual audiogram monitoring

DHearing protection/counseling provided

City Medical Center | Audiology & Speech Clinic