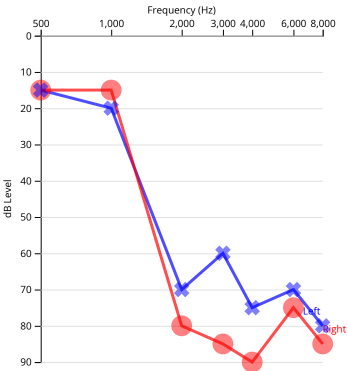


Full Name	Device Id	Screening Id	Date Time Collected	
test test	f4560455-5e99-4cc8-a136-4e836d35d26b	85138c24-5227-4bb1-9da0-6f9c213f3f64	2024-12-18T18:45:34	
Age Range	Gender	Ethnicity	Email	Physician
NA	NA	NA	help@betterhearing.ca	NA

Addition	al Infor	matior

Test Results	Left Ear	Right Ear	
500Hz	15	15	
1000Hz	20	15	
2000Hz	70	80	
3000Hz	60	85	
4000Hz	75	90	
6000Hz	70	75	
8000Hz	80	85	
Classification	Sensorineural Severe	Sensorineural Severe	
Probability	91%	51%	
			10,010
2nd Classification	Sensorineural Moderate	Sensorineural Moderate	
Probability	40%	24%	
3rd Classification	NA	NA	
Probability			
Speech Test Results	Left Ear	Right Ear	
Percent Correct	80%	60%	



Left Ear Hearing Result

Right Ear Hearing Result

Sensorineural Severe

The results of the PURE TONE AIR CONDUCTION hearing test for this ear, appears consistent with a SENSORI-NEURAL HEARING PATTERN and a SEVERE HEARING LOSS. This pattern and level is often associated with PERMANENT problems related to age and/or noise exposure, but the possibility of a TREATABLE component cannot be ruled out. This type of hearing usually produces some communication problems. If the test for this ear seems to conflict with the patients clinical history or physical findings, more extensive testing maybe beneficial in delineating conflicting results. If further medical care is not indicated; then consideration should be given to the hearing communication problems the patient maybe experiencing, in certain situations. A hearing aid assessment and a TRIAL PERIOD with a HEARING AID (S), may prove beneficial."

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