

To: whom it may concern

Date: 02/01/2020

Re: Asanda Khumalo

(D.O.B: 1999.02.28)

Thank you for attending to the above mentioned patient. He had a hearing loss since birth and uses sign language and lipreading to communicate.

Audiological findings

The **Otoscopic examination** revealed clear ear canals and an intact tympanic membrane bilaterally.

**Pure tone audiometry** : RE: profound hearing loss

LE: severe to profound hearing loss

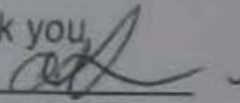
Patient has a hearing aid but earmold is missing. Currently out of stock of earmold impression materials therefore a new earmold could not be made.

Recommendations:

1. Patient to come back in a month to check if stock arrived for a new earmold.

Please contact the Speech Therapy and Audiology department on 0343288306 for any further queries.

Thank you,

  
A. Khan  
Audiologist  
Ext 8306

SPEECH THERAPY & AUDIOLOGY  
DEPARTMENT  
MADADENI PROVINCIAL  
HOSPITAL  
P/BAG X6642  
NEWCASTLE 2940

# Audiogram

Name: Asanda Ehumalo Age: 21 D.O.B: 99.02.28 Patient No: 990228

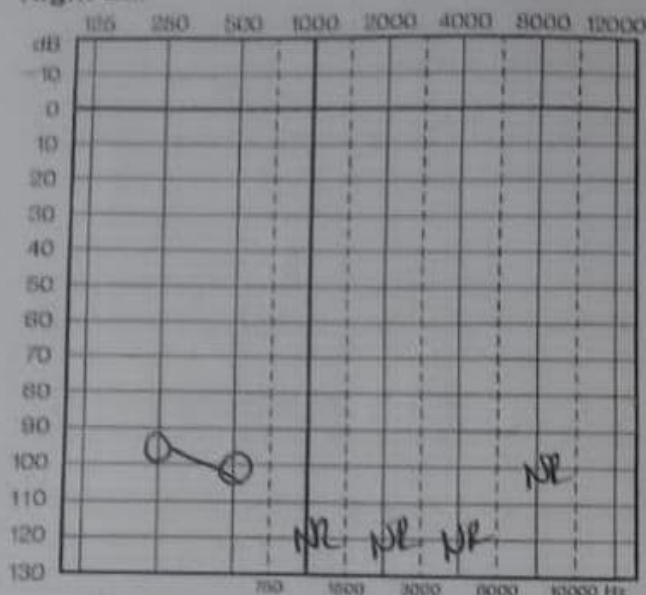
Gender: Female ☐ Male ☒ Test Date: 02/01/2020 Audiologist: A. Choe

Test Reliability: Good

Tinnitus ☐ R ☐ L Vertigo ☐ Yes ☐ No

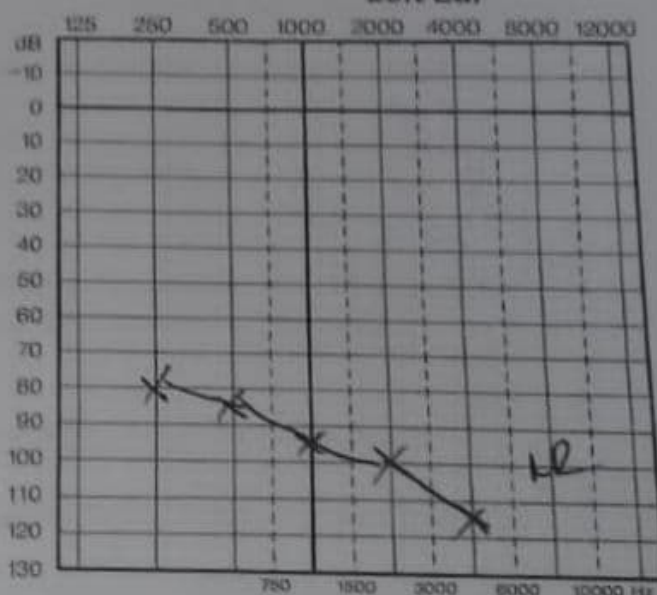
## PURE TONE AUDIOGRAM

### Right Ear



Bone: \_\_\_\_\_  
 Air: \_\_\_\_\_  
 Masking Level (dB): \_\_\_\_\_

### Left Ear

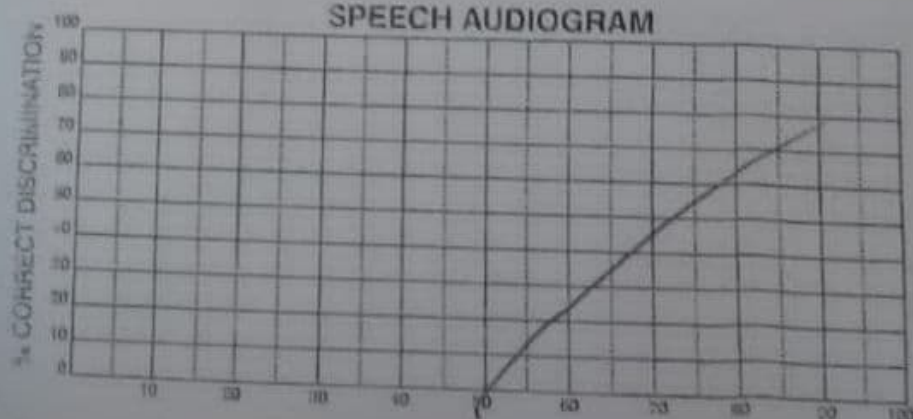


Bone: \_\_\_\_\_  
 Air: \_\_\_\_\_  
 Masking Level (dB): \_\_\_\_\_

### KEY TO SYMBOLS

Ear	Air	Air-masked	Bone	Bone-masked
RIGHT (red)	O	△	△	△
LEFT (blue)	X	□	□	□
		No Response	NR	

## SPEECH AUDIOGRAM



MASKING	R	L

EAR	PTA	SRT	SDT	MCL	ULL
RE					
LE					

DEGREE OF HEARING LOSS					SHAPE OF AUDIOGRAM			TYPE OF LOSS				
Normal 0-25 dB	Mild 26-40dB	Mod 41-55dB	Mod sev. 56-70 dB	Severe 71-90 dB	Profound 91 + dB	FLAT	LOW FREQ	"COCHLEAR DEAF"	HIGH FREQ	SLOPING	CON- DUCTIVE	SENSORY NEURAL
					4							

### OTOSCOPIC EXAMINATION

EAR	COMMENTS
Right Ear	KAD Bilat
Left Ear	

### TYMPANOMETRY

EAR	Ear Canal Volume 0,2ml-2,0ml	Static Compliance 0,2ml-1,8ml	Middle ear pressure -100daPa-100daPa
RIGHT			
LEFT			

EAR	NORMAL TYPE A	ABNORMAL TYPE As	ABNORMAL TYPE Ad	ABNORMAL TYPE B	ABNORMAL TYPE C	CLOSURE NOT OBT
RIGHT						
LEFT						

### ACOUSTIC REFLEX TEST

#### RIGHT EAR

#### LEFT EAR

Reflex Threshold		PT	PT-ART	REFLEX DECAY		Reflex Threshold		PT	PT-ART	REFLEX DECAY
IPSI	CONTRA					IPSI	CONTRA			
					250Hz					
					500Hz					
					1 KHz					
					2 KHz					
					4 KHz					

### COMMENTS/ RECOMMENDATIONS

PT needs a new earmold. Currently out of stock of earmold impression material. PT to be in a month to check if material is available.