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

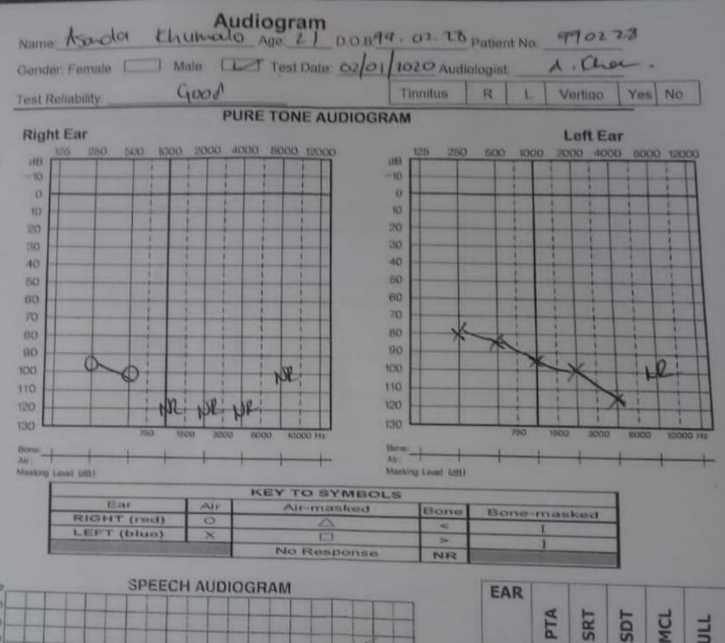
SPEECH THERAPY & AUDIOLOGY

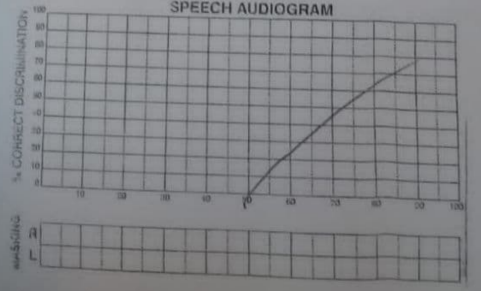
DEPARTMENT

MADADENI PROVINCIAL

HOSPITAL

P/BAG X6642





RE	5
LE	

DEGRE	COLUEA	GING	1 (2)555		SHA	APE OF A	UDIOGRA	Chia Million			LOSS	
MAIL	Not Not	1 19	od sev.	Severe 71-90 dil	Profesored	FLAT I	TOWNC	SOKIE:	PRESS	SLOPING	DUCTIVE	SENS
26-400	10 A1-55d		CHANGE.	A STATE OF THE STA	91 + df1		-					
					1							
-				OTO	SCOPIC	EXA	MINAT	ION				
EA	P					MENT						
EA	K				COM							
Right	Ear		_ \	LA	0	R	ila	Ł				
Left	Ear											
					TVMD	ANOM	ETDV					
AR	No. of Concession, Name of Street, or other		Volu	me	TYMPANOMETRY ne Static Compliance			_	dle ear			
	0,211	nl-2,0ml			0,2ml-1,8ml			-10	-100daPa-100daPa			
IGHT												
EFT	1	-					-/					
								1 47	NOOMA	100	CUIDE	
	Tayona	AT I	ADMIC	DASAL	ARMORN	AL KE	IAMIGONAL	24.1			ST INC.	
AR	NORM			RMAL	ABNORM TYPE Ad		NORMAL PF B		BNORMAL (PE C		SURE	
	NORM TYPE		ABNO	ALL DESCRIPTION OF THE PARTY OF	ABNORM TYPE Ad		NORMAL PE B		PE C		OBT	
AR IGHT EFT				ALL DESCRIPTION OF THE PARTY OF								
IGHT EFT	RIG	HTE	TYPE	As		TY	PE B	ST	(PE C		OBT	
IGHT EFT	TYPE	HTE	TYPE	AS	COUSTI	TY	PE B	ST	(PE C	EFT E	AR	ă
IGHT	RIG x Thresho	HTE	TYPE	As	TYPE Ad	TY	PE B	ST	(PE C	EFT E	OBT	REFLEX
IGHT EFT Refle	RIG x Thresho	HT E	TYPE	AS	COUSTI	TY	PE B	ST	(PE C	EFT E	AR	REFLEX
IGHT EFT Refle	RIG x Thresho	HT E	TYPE	AS	COUSTI	C REF	PE B	ST	(PE C	EFT E	AR	REFLEX
IGHT EFT Refle	RIG x Thresho	HT E	TYPE	AS	COUSTI	C REF	PE B	ST	(PE C	EFT E	AR	REFLEX
IGHT EFT Refle	RIG x Thresho	HT E	TYPE	AS	COUSTI	C REF	PE B	ST	(PE C	EFT E	AR	REFLEX