



DukeMedicine

Department of Speech Pathology and Audiology
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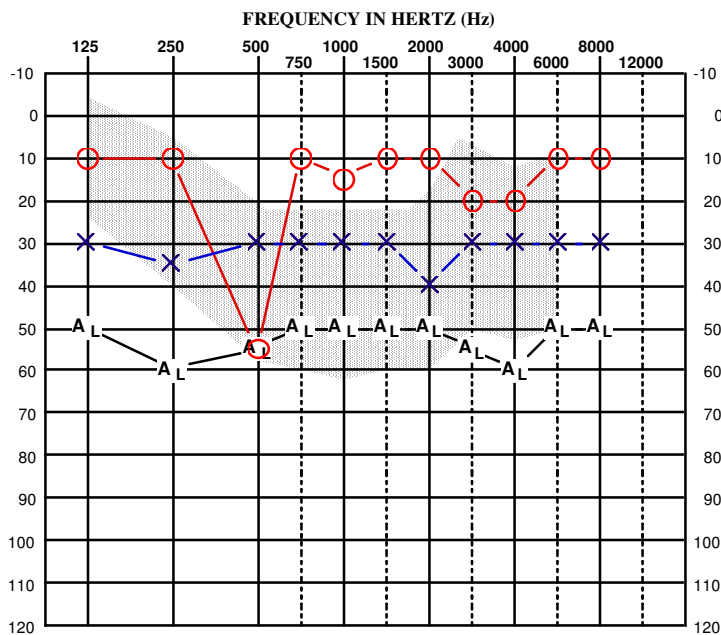
Medical Record # **239874**

Account #

NAME **King, Brian**

D.O.B. **00/00/00**

AUDIOLOGICAL EVALUATION



Air Conduction	Right	Left
Unmasked	○	×
Masked	△	□
Bone Conduction		
Unmasked	—	—
Masked	□	□
Sound Field		
Unaided - Aided	S	A
Comfort Level		
Maximum	MC	MC
Uncomfortable	UC	UC
Commented	C / P / V	N / FM / M

Examiner/Assistant:

Audiometer:

Transducer:
TDH-50 Phones

Booth:

Method: Conventional

Reliability: Good

Impressions

Dizziness/Vertigo; Noise exposure; Head trauma; Headphones: Right;

Effective Masking Levels To Non-Test Ear

Test Ear	125	250	500	750	1000	1500	2000	3000	4000	6000	8000
AC L											
AC R											
BC L											
BC R											

Tympanometry

Tympanogram Diagnostic

Right Left

Probe Tone (Hz)
Ear Canal Volume
Static Admittance (ml)
Peak pressure (daPa)

11/01/2013

Thick (red) - right, Thin (blue) - left

Speech Reception/Awareness Threshold

RIGHT LEFT
Air 65 dB [SRT] Air 75 dB [SRT]

Bilateral-

Word Recognition

RIGHT LEFT

* - masked

REFLEX THRESHOLD

Probe				Probe				Probe				Probe			
R		L		R		L		R		L		R		L	
LC	DNT	CONTRA	DNT	LC	DNT	CONTRA	95	LC	DNT	CONTRA	DNT	LC	DNT	CONTRA	DNT
500 Hz				1000 Hz				2000 Hz				Broadband Noise			
RI	DNT	IPSI	DNT	RI	DNT	IPSI	DNT	RI	DNT	IPSI	DNT	RI	DNT	IPSI	DNT

Abs- Absent CNT- Could Not Test DNT- Did Not Test
UdB- Undefined level

EXAMINER SIGNATURE

DATE **11/01/2013**