



Name: Franklin

Date: 12/13/2013

Suzanne S. Cleland-Zamudio, M.D.

Audiologist:  Joann Clinton, AuD

Karen Fowler, MS

Advanced techniques...  
conservative, compassionate care

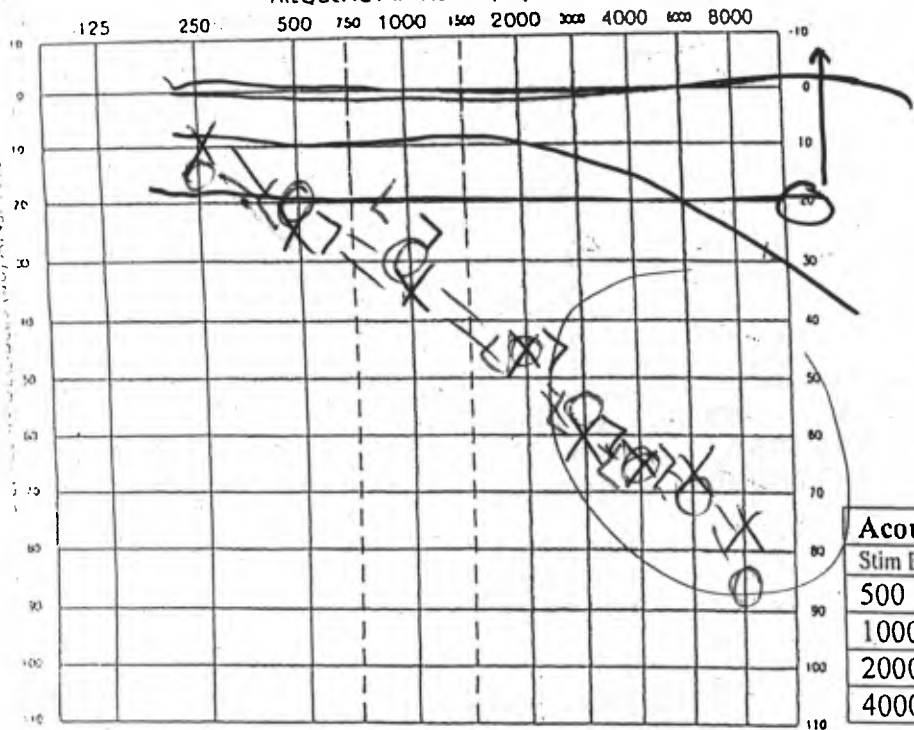
Audiometer: GSI 61  
Stimulus: PT/WT/NBN

Transducer: EAR-3A/TDH-50/Soundfield  
Test Type: BOA/VRA/C/A/Standard

SPEECH AUDIOMETRY  
Materials: NU-4/PBK/WIP/Spanish

Reliability: Good Fair Poor

PURETONE AUDIOMETRY  
FREQUENCY IN HERTZ (Hz)



Otoacoustic Emissions (DPOAE)		
Right	Present	Absent
Left	Present	Absent

Tympanometry	Right	Left
Type	A	A
Pressure (daPa)	-10	25
Ear Canal Vol.	1.2	1.4
Compliance (mL)	1.4	1.4
Gradient (daPa)		

Acoustic Reflexes				
Stim Ear	Ipsi Right	Contra Right	Ipsi Left	Contra Left
500				
1000				
2000				
4000				

	PTA	SRT SAT	Mask	Speech Recognition			MCL
				HL	%	Mask S/N	
R		25		65	100		
L		25		65	100		
SF							

Air Conduction: O = right ear; x = left ear; Δ = right ear masked  
□ = left ear masked; A = aided; S = unaided; C = cochlear implant  
Bone Conduction: < = right ear; > = left ear; [= right ear masked;  
]= left ear masked; ] = no response

Pt. of long term tinnitus AU → decreased hearing.  
Ot Exam: Cerumen blockage AU. Removed w/ curette → AC clear AU.  
Tympanogram: Type A w/ML AU; Normal ME function.  
Audiogram: Thresholds normal 250-500 Hz AU w/ gradual slope to severe SNHL by 8 kHz AU.

Audiologist Signature: [Signature]

Discussed HA's w/ pat. Rec: HA consult.

**GSI 33**

Middle-Ear Analyzer

NAME: Franklin

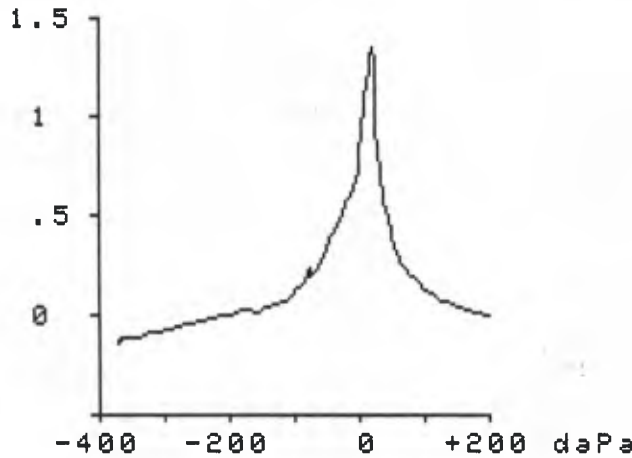
ADDR: \_\_\_\_\_

OPERATOR: K Fowler

DATE: 12/13/13 EARTIP: Red

TYMP DIAGNOSTIC TEST 1

m1 Ytm 226 Hz L

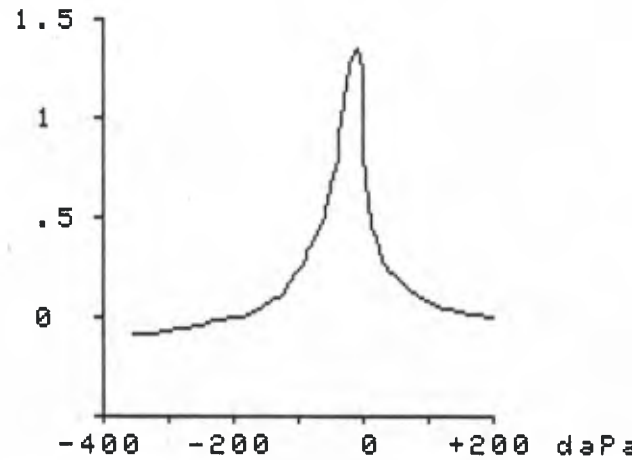


600/200 daPa/s

EARCANAL VOLUME: 1.4  
 daPa ml  
 TYMP 1: 25 1.4  
 TYMP 2:  
 TYMP 3:

TYMP DIAGNOSTIC TEST 2

m1 Ytm 226 Hz R



600/200 daPa/s

EARCANAL VOLUME: 1.2  
 daPa ml  
 TYMP 1: -10 1.4  
 TYMP 2:  
 TYMP 3: