**NORMAL HEARING SCREENING:**Mr. Bob's hearing was screened as part of this diagnostic evaluation. Otoscopic visualization of both ear canals revealed the presence of minimal cerumen. Both tympanic membranes were viewed and healthy in appearance. Tympanometry was conducted and results suggested normal middle ear function bilaterally. Mr. Bob's hearing sensitivity was then screened using the standard hand-raising method in response to the presentation of pure-tones. Mr. Bob detected all pure tones presented at the screening level of 15 dB HL in both ears. The above results suggest normal peripheral hearing in both ears.

**ABNORMAL HEARING SCREENING:**Joey's hearing was screened as part of this diagnostic evaluation. Otoscopic visualization of both ear canals revealed tympanic membranes that appeared retracted bilaterally. Tympanometry was conducted with results indicating significant negative pressure in the middle ear spaces, suggesting Eustachian tube dysfunction. Joey's hearing sensitivity was then screened using Conditioned Play Audiometry (peg-in-the-board) in response to the presentation of pure-tones. Joey did not detect the pure tones presented at the screening level of 15 dB HL at 500 and 1000 Hz in both ears but did perceive them at the remaining frequencies screened. These findings indicate that Joey did not pass the hearing screening and he should be seen by an audiologist for further hearing testing.