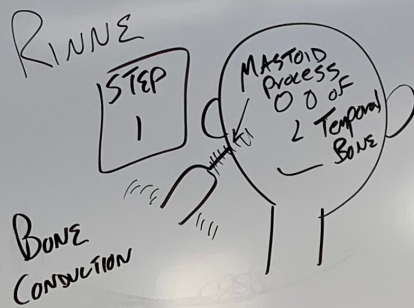


Normal Weber Test → No Lateralization
(Each Ear Hears at Same Volume)

Conduction Deafness → Louder in Ear with Conduction Deafness

Sensorineural Deafness → Quieter in Ear with Cochlear Deafness



Normal: The Amount of Time you can Sense Bone Conduction is Less than
The Amount of Time you can Sense Air Conduction
 $BC < AC$

Conduction Deafness: Bone Conduction Heard but Not Air Conduction

Partial Sensorineural Deafness: $BC < AC$ with Abnormal Weber Test (Quiet on bad side)

100% Sensorineural Deafness: $BC \ddot{;}$ AC not heard SAME