

















## The Middle-ear Impedance Matcher

- Allows for more efficient transmission of sound (air vibrations) from the outer ear to fluid vibrations in the cochlea.
- Acoustic impedance can be thought of as a measure of how easily sound can travel through a substance.
- Liquids are much denser and stiffer than gases, and sound travels more quickly through them. They have a much higher acoustic impedance – more force needs to be applied to get it moving.
- Impedance
- Sound transmission between materials that have different impedances is poor:
- 99.9% of the sound energy is reflected rather than transmitted
- Equivalent to approximately 30dB loss in efficiency
- If sound was transmitted directly from the outer ear (air filled) to the cochlea (fluid filled), most of the sound would be reflected rather than transmitted.







- The falloppian canal is a bony channel covered with mucous membrane and containing a portion of the facial nerve (VII cranial nerve).
- The chorda tympani nerve is a branch of the facial nerve that passes through the middle-ear space and carries information about the sensation of taste from the anterior two-thirds of one side of the tongue.













![](_page_9_Picture_2.jpeg)

## Otitis Media

- Diagnosis (proper diagnosis result in appropriate therapy)
- Otoscopy will reveal the retraction of the TM
- Tympanometry type C
- Pure tone audiometry slight CHL
- "Red ear" refers to the inflammation of the middle ear and TM

![](_page_10_Picture_7.jpeg)

![](_page_11_Picture_1.jpeg)

![](_page_11_Picture_2.jpeg)

![](_page_12_Figure_1.jpeg)

![](_page_12_Picture_2.jpeg)

## Surgical Treatment for Middle-Ear Fluid

 Myringotomy or myringostomy which include performing incision into the TM to relieve the fluid pressure and suction out the remaining fluid. A plastic pressureequalizing (P.E.) tube is inserted through the incision in the TM to keep the middle ear apparent.

![](_page_13_Picture_3.jpeg)

![](_page_13_Picture_4.jpeg)

![](_page_14_Figure_1.jpeg)

![](_page_14_Picture_2.jpeg)

## Otosclerosis

- Management
- Conservative with monitoring and amplification

• Surgery when indicated – stapedotomy with prosthesis usually made of teflon – not without complications – usually closes the air bone gap and abolishes the Carhart's notch