> Hollow

> Like they have a cold/ears plugged

VOICE SOUNDS

> Muffled

Patients Own Voice

VOICE SOUNDS

- > Distorted
- > Crackles
- > Unnatural/like a megaphone

Decrease Overall Gain using Occlusion Control

Inspire Adjustment

- > Decrease Low Frequency Gain
- Decrease Moderate Gain at 1000Hz and/or 1500Hz
- > Acoustic Options dialog box will update based on connected hearing aid
- Increase Moderate Gain at 1000Hz and/or 1500Hz
- > Increase Loud Gain
- > Increase Overall Output
- Increase High Frequency Gain
- > Decrease Low Frequency Gain
- > Enlarge Vent Diameter
- Shorten and/or Taper Canal
- Acoustic Options dialog box will update based on the connected hearing aid
- Decrease Moderate Gain at 1000Hz and/or 1500Hz
- > Decrease Loud Gain
- > Decrease Overall Output

- > Occlusion may be due to the physical presence of the hearing aid and not as a result of amplification
- > To test, turn off the hearing aid (open battery door) and have the patient speak
- Report persists issue is occlusion; address with acoustic modifications
- Report resolved issue is amplification; address with frequency adjustments
- > Enlarge Vent Diameter
- > Shorten and/or Taper Canal
- > Remake hearing aid with either deeper or shorter canal length; depending on current
- Inspire-selected Acoustic Options must match options connected to hearing aid
- Compression Ratios are increaed as the curves move closer together; decreased as the curves move farther apart
- > Occlusion may be due to the physical presence of the hearing aid and not as a result of amplification
- > To test, turn off the hearing aid (open battery door) and have the patient speak
- 1. Report persists issue is occlusion; address with acoustic modifications
- 2. Report resolved issue is amplification; address with frequency adjustments
- > Enlarge Vent Diameter
- > Shorten and/or Taper Canal
- > Inspire-selected Acousic Options must match options connected to hearing aid
- Compression Ratios are increased as the curves move closer together; decreased as the curves move farther apart
- > If decreasing Overall Output worsens sound quality, consider increasing Overall Output

REPORTS

- > I hear better without my hearing
- Speech is unclear/unnatural
- > Speech in quiet is not clear
- >TV/Radio is not clear
- > Increase Overall Gain at 1000Hz and/or 1500Hz
- Set Speech and Noise for Less Activity via Noise Control screen
- > Enable Television Memory via Memories Menu or Memories screen
- > May need to counsel on fact that poor speech clarity may be due to poor speech discrimination
- Consider SurfLink Mobile set to Start/Stop Audio Stream and/or SurfLink Media 2 for Wireless Devices

PATIENT HAS DIFFICULTY

> Understanding speech in background noise

PATIENT HEARS

> Voices at a distance better than near

PATIENT REPORTS

- > Low tolerance for noise
- > Background noise too loud

- Increase Overall Gain at 1000Hz and/or 1500Hz, then higher Frequency Gain
- > Enable Directionality Plus via Noise Control
- Decrease Soft Low Frequency Gain
- Increase Speech and Noise via Noise Control screen
- Increase Loud Gain at 1000Hz and/or 1500Hz. then try Higher Frequency Loud Gain
- > Decrease Soft Gain
- > Increase Overall Output
- > Decrease Overall Output
- > Enable Directionality Plus via Noise Control
- > Set Speech and Noise for More activity via Noise Control screen

- > Verify Adaptive Directionality is activated
- > If device does not have directional microphones, consider recommending a directional device
- > Directionality Plus adjusts the level of activation of Speech and Noise to engage at a lower input
- > Consider SurfLink Mobile or SurfLink Remote set to iQ Boost for Wireless Devices
- > Compression Ratios are increased as the curves move closer together; decreased as the curves move farther apart
- > Consider SurfLink Mobile Remote Microphone set to Focus or SurfLink Remote Microphone for Wireless Devices
- > Verify Adaptive Directionality is activated
- > If device does not have directional microphones, consider recommending directional device
- > Directionality Plus adjusts the level of activation of Speech and Noise to engage at a lower input level
- > Consider SurfLink Mobile set to iQ Boost for Wireless Devices

OVERALL TOO LOUD

- > Voices too loud
- > All sounds too Loud
- > Harsh/too loud

LOUDNESS COMFORT

- > Sounds are painful
- > Clattering dishes too loud
- > Running water
- > Other environmental sounds too loud

OVERALL TOO SOFT

- > Voices too soft
- > All sounds too soft
- > Hearing aids too soft

> Engage Experience Manager, selecting a lower level starting point

Inspire Adjustment

- > Change Experience Level to provide less gain (3 to 2 or 2 to 1)
- > Decrease Overall Gain
- > Decrease Gain using Occlusion Control
- > Decrease High Frequency Loud Gain
- > Decrease High Frequency Loud Gain
- > Decrease Overall Output
- > Decrease Overall Loud Gain
- > Set Machine Noise for More Activity via Noise Control screen
- > Increase Overall Gain
- > Increase Overall Output
- > Increase Overall Soft Gain
- > Increase Overall Moderate Gain
- > Increase Low Frequency Overall Gain
- > Set Quiet for Less Activity via Noise Control

- > Patient may not be accustomed to amplification
- or may be accustomed to lower gain devices
- > May need to start with lower gain settings than the prescriptive target recommends
- > May need to consider a different fitting formula
- > Compression Ratios are increased as the curves move closer together; decreased as the curves move farther apart
- > Ensure Best Fit is using e-STAT Fitting Formula
- > Compression Ratios are increased as the curves move closer together; decreased as the curves move farther apart
- Utilize Speech Mapping to identify frequencies causing discomfort
- > Patient may not perceive the aid as being loud enough depending on previous hearing aid experience
- > Compression Ratios are increased as the curves move closer together; decreased as the curves move farher apart
- > Utilize Speech Mapping or Verify Comfort to verify audibilty

HEARING AIDS

- > Whistle
- > Chirp

- > Initialize PureWave Feedback Eliminator with hearing aid seated in ear
- > View Maximum Stable Gain to check for areas of possible feedback
- > Use Auto Gain Adjust
- > Decrease Overall Soft Gain
- > Decrease Overall Moderate Gain
- > Decrease Overall Loud Gain
- > Decrease Overall Gain

- > PureWave Feedback Eliminator needs to be re-initialized any time the acoustic characteristics of the hearing aid are changed (ex: shell modification, new earmold or
- > Utilize Speech Mapping to identify feedback peak and decrease gain at peak

NOISY

- > Hearing aids are noisy
- > Refrigerator hum too loud
- > Heairng aids are noisy in quiet environments

PUMPING

- > Hearing aids cut in and out
- > Hearing aids cut in and out when patient speaks
- > Loud sounds fade in and out

> Increase Overall Output

> Increase Overall Soft Gain

> Increase Overall Loud Gain

> Decrease Overall Soft Gain

> Increase Overall Loud Gain > Set Machine Noise for Less Activity via Noise Control scree

> Set Quiet for More Activity via Noise Control

> Decrease Soft Gain at 750Hz and below

aids are quiet in a quiet environment

Quiet adjusts expansion to ensure the hearing

- Compression Ratios are increased as the curves move closer together; decreased as the curves move farther apart Adjust Time Constants if available, (slower) for appropriate classification on Noise Control Screen
- Compression Ratios are increased as the curves move closer together; decreased as the curves move farther apart

SHUTTING DOWN

- > Hearing aids shut down with loud sounds
- > Hearing aids cut out when patient speaks
- Loud sounds fade in and out

SOUNDS ARE

- > Sharp
- > Tinny

- > Engage Experience Manager, selecting a lower level starting point
- > Change Experience Level to provide less gain (3 to 2 or 2 to 1)
- > Decrease gain at 1000Hz and/or 1500Hz, then try Higher Frequency Loud Gain
- > Decrease Overall Output
- > Increase Low Frequency Gain
- > Decrease Overall Output

> Decrease Loud Gain at 500Hz and 750Hz

- > Increase Moderate Gain at 1000Hz and/or 1500Hz
- > Increase Moderate High Frequency Gain
- > Acoustic Options dialog box will update based on connected hearing aid

- > Patient's auditory perception may be distorted due to long standing high-frequency hearing loss; counseling is key
- > Consider Best Fit using a different fitting
- > Utilize Speech Mapping or Verify Comfort to identify areas of sharpness
- Increase Vent Size and update Acoustic Options to match hearing aid
- > Inspire-selected Acoustic Options must match options connected to hearing aid

SOUNDS ARE

- > Hollow
- > Muffled