

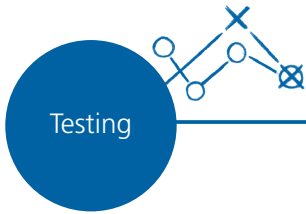
# Working with Otometrics® Madsen A450



## Start session

- Launch Noah
- Retrieve client from Noah, or add new client
- Launch OTOSuite® from Noah

If you do not use Noah, launch OTOSuite from your desktop



Testing



Counseling

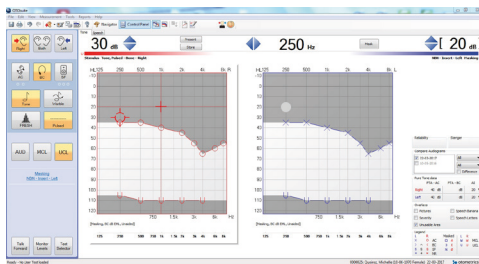


Adjusting

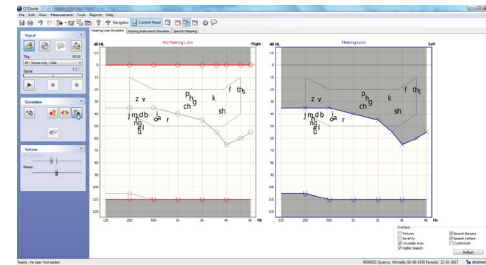


Closing

## Pure Tone Audiometry



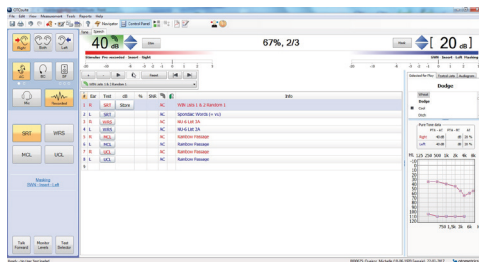
1. Select ear
2. Select transducer
3. Select stimuli
4. Select threshold test
5. Test client
6. Select overlays or old audiograms by date to visualize the hearing loss
7. Type in comments



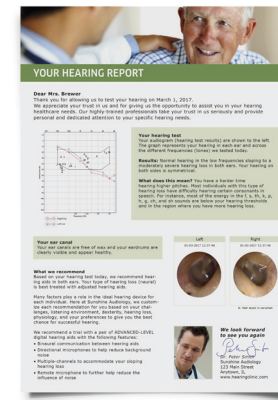
## Counseling and simulation

1. Go to 'Pure Tone Audiometry'
2. Select one or several overlays
3. Go to 'Counseling and Simulation'
4. Select stimulation and click Play
5. Show the difference with and without hearing loss

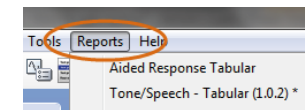
## Speech Audiometry



1. Select ear
2. Select transducer
3. Select stimuli
4. Select speech test
5. Test client
6. Type in comments



## Customized reports



1. Click the Print icon, or select Reports from the toolbar
2. Select the preferred template
3. Review the contents (automatically compiled)
4. Print report
5. Review with client





otometrics madsen



otometrics  
a division of natus.