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## Learning Outcomes

Participants will be able to:

- . . . explain the process of pairing and connecting the Oticon Opn S instruments to the computer using Genie2 software
- . . . Recognize the importance of Personalization of the fitting and understand the steps necessary to follow this procedure
- . . . find the OpenSound Navigator screen in Genie2 and will have the ability to adjust the controls to meet patient needs and listening preferences
- . . . demonstrate how to connect and program these instruments using Genie programming and fine tuning steps
- . . . the participant will be able to demonstrate where to find helpful tools such as Videos and Cable Guides within the software

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## Programming options



### Wireless

Recommendation:  
Noahlink Wireless



### Cable

Recommendation:  
HI-PRO2

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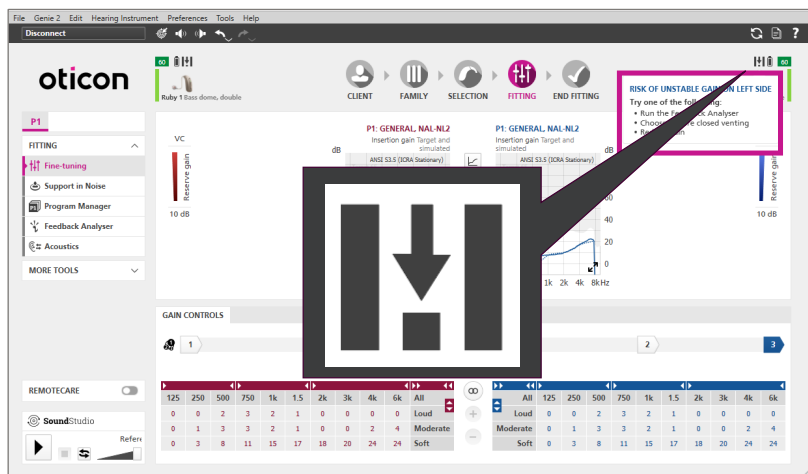
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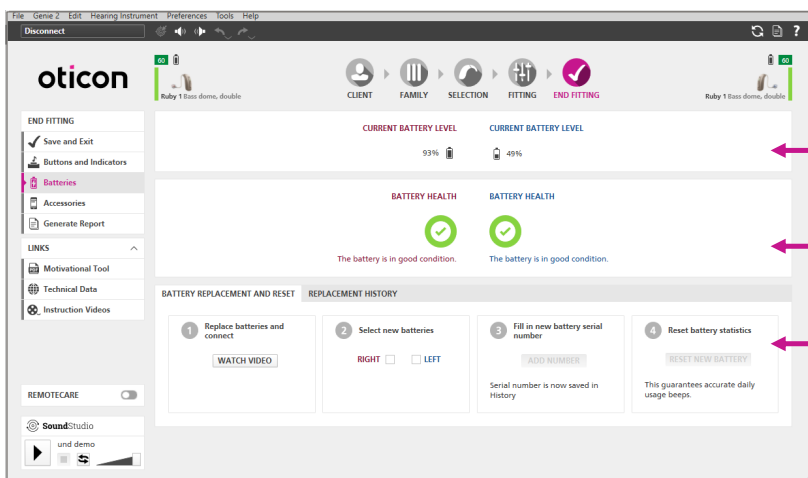
## Feedback predictions



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## miniRITE R End Fitting/Batteries



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Questions?



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