

# Deliver person-centered care for your tinnitus patients



## Giving you the confidence to treat patients living with tinnitus

New evidence shows how Oticon hearing aids equipped with Oticon Tinnitus SoundSupport™ can reduce the impact of tinnitus.\* Oticon Tinnitus SoundSupport is proven to be a high-quality sound therapy tool for new and experienced hearing aid users.

### Person-centered care with Oticon

Tinnitus management is a common concern for patients seeking hearing care. Having a good understanding of your patient's experience with tinnitus and taking a person-centered approach is fundamental to successful rehabilitation.

Individual patient needs can vary. As a hearing care professional, you may need to consider using a combination of strategies while counseling and fitting your patients over time.

To support you in providing the best possible support for your patients, several tinnitus management tools are now available in the Genie Resource Center and Oticon Government Services Download Center on [oticon.com](https://www.oticon.com).

- Oticon Tinnitus Counseling and Education Tool
- Updated Oticon Fitting Guide for Tinnitus
- Oticon Tinnitus Checklist

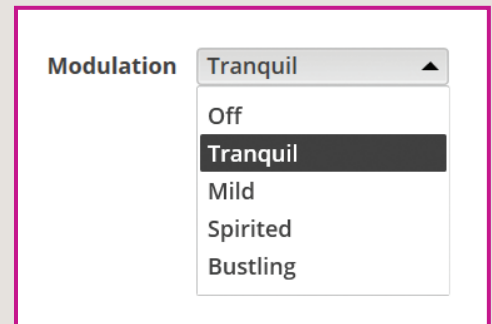
\*Sanders et al. (2023). Hearing aids with Tinnitus SoundSupport™ reduce tinnitus severity for new and experienced hearing aid users.

# More flexible tinnitus relief with the Oticon Companion app

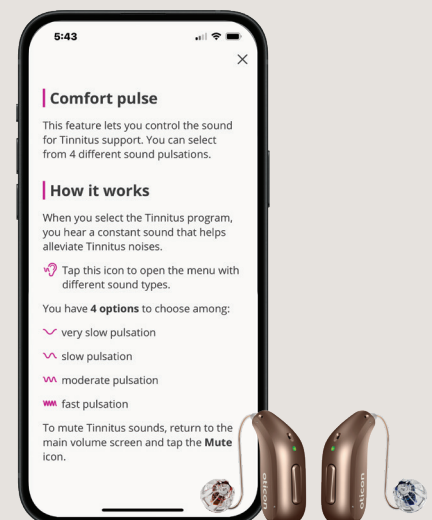
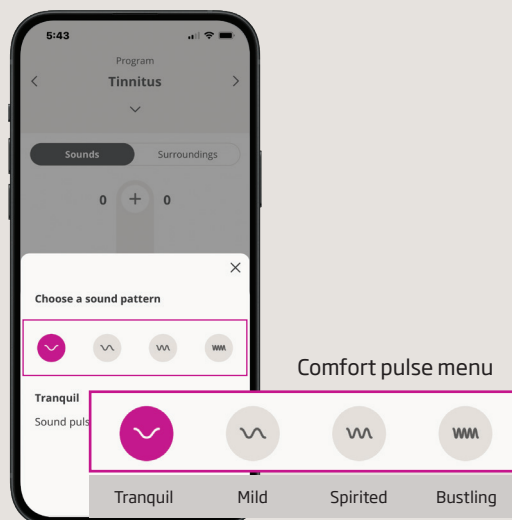
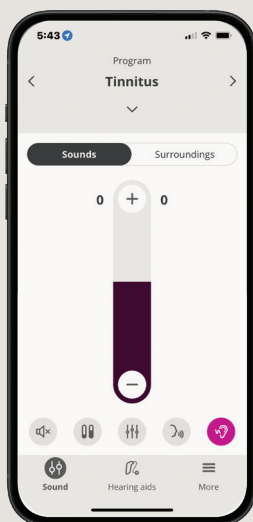
## Help your patients adjust their relief sounds on the go

The needs and preferences of your patients can change unexpectedly, leaving them to deal with discomfort on their own.

With your help, they can adjust their relief sounds directly in the Oticon Companion app by simply **activating modulation for broadband sounds in the Oticon Tinnitus SoundSupport screen in Genie 2**. This gives your patients the flexibility to adjust their relief sounds as their tinnitus needs and preferences change.



## In-app experience



Contact your Oticon Government Services representative to learn more