

I N T R O D U C I N G

Muse BTE 13



The **latest** release
in the Muse family



Approved by professionals. Enjoyed by patients.

Built on the success of Muse.

We're excited to introduce the **Muse™ BTE 13**, the latest addition to the Muse product family. Powered by our trusted and proven Synergy® platform, the Muse BTE 13 is also driven by our **quad core twin compressor technology** — the first of its kind in the industry for increased audibility and listening enjoyment.

Synergy and our new ultra high-definition operating system, Acuity™ OS, enable speech and sounds like music to be processed uniquely for the first time ever. Now, even in complex listening environments, speech sounds crisp and distinctive, ambient noise sounds natural and music sounds rich and immersive.

In addition to all the great features of Muse, the BTE 13 comes with 70dB of gain, a size 13 battery, a **rocker switch** for easy access to volume and memory control, as well as a **standard telecoil**.

"I had no idea how much I was struggling until I got these new hearing aids. My life just got 1000% better."

Alice K.



Muse is the first hearing aid to offer twin compressors that process music and sound simultaneously.

“The most natural sounding device I have ever worn.”

Robert B.



Our Muse product family provides patients with:

CROS System functionality

Aids patients with hearing loss in one or both ears

Ear-to-ear phone streaming

Makes understanding on the phone easier than ever

Multiflex Tinnitus Technology

Delivers all-day relief for patients with ringing in the ears

Bringing Starkey Sound™ to more patients.

Muse connects more patients to their world with **SurfLink® accessories**. These innovative devices make it easier to enjoy TV, music, cell phone conversations and more.

Our new **SurfLink Remote Microphone** is designed to stream audio directly to Muse hearing aids. This discreet, lightweight microphone can be worn by a conversation partner to aid patients in one-on-one conversations or settings with multiple speakers.

Clinical studies have confirmed remote microphone technology, such as the SurfLink Remote Microphone¹, may perform as well as FM systems in hearing in noise.²



¹Marshall, K. & McCabe, E. (2016). SurfLink Remote Microphone: Improving Speech Understanding in Challenging Environments. *Innovations*, 6(2)

²Rodemer, K. S. & Galster, J. A. (2015). The benefits of remote microphones using four wireless protocols. *Journal of the American Academy of Audiology* 26, 724-731.



StarkeyPro.com

