

# The premium and versatile hearing solution for most natural sound quality

This premium Receiver-In-Ear hearing solution provides the most natural sound quality and offers flexibility to fit to clients unique needs. It features M&RIE (Microphone & Receiver-In-Ear), All Access Directionality, and Ultra Focus for a superior hearing experience, latest audio streaming and connectivity. Danavox Alya is available in multiple receiver and dome options to fit virtually every client's need.



### M&RIE (Microphone & Receiver In-Ear).

This unique design combines the two conventional microphones with a third one in the ear canal to help patients hear with a greater sense of direction and depth.

90% of listeners prefer\* M&RIE for its natural sound quality.

10% more accurate\*\* sound recognition from the front and back.

15 dB natural reduction of wind noise\*\*\* with no reduction in hearing gain.

### All Access Directionality

Automatically adjusts the hearing aid microphones to different listening situations to provide the best speech understanding. By enabling the user to access more sounds than most hearing aids, they can feel comfortable and effortlessly relate to others in a changing environment.

2 dB better signal to noise ratio, compared to conventional directionality.\*

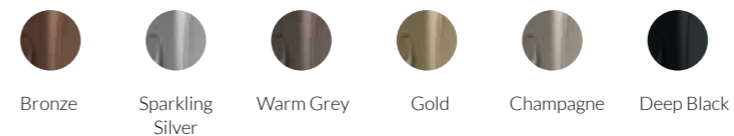
### Ultra Focus

When your clients are in noisy environments and want to focus on the sounds in front of them, they can simply turn on the Ultra Focus program via their hearing aid or the BeMore app.

30% improvement in speech understanding compared to All Access Directionality.\*

1.5 dB signal-to-noise-ratio improvement when noise is stronger on one side.\*

### Colours



\* With mild hearing loss, compared to auricle compensation and omnidirectionality.

\*\* With mild hearing loss, compared to conventional microphone configurations.

\*\*\* Compared to omnidirectionality

Source: Groth J. (2020). An innovative RIE with microphone

\*Source: Groth J. (2020). The evolution of the binaural hearing strategy: Full Directionality and Ultra Focus. ReSound white paper.