



## WIRELESS CONNECTIVITY

resoundpro.com

# Extend your clients' hearing

ReSound's new Micro Mic and Multi Mic are discreet, clip-on microphones that increase signal-to-noise ratio so your clients can understand speech in challenging listening environments. They will be able to hear speech over distance and in places so noisy that even someone without hearing loss would find it challenging. So your clients can feel confident going out with family and friends.

### PART OF THE RESOUND SMART HEARING™ EXPERIENCE

The Micro Mic and Multi Mic are the latest additions to an interconnected wireless hearing solution from ReSound and are compatible across ReSound's entire range of Smart Hearing aids and wireless hearing aids.



ReSound Micro Mic

# ReSound

rediscover hearing



### RESOUND MICRO MIC

Extremely discreet and easy to use, your client can simply clip it on to the clothing of the person they want to hear. It significantly improves signal-to-noise ratio in noisy situations, delivers exceptional speech understanding, and extends your client's hearing by up to 25 metres in clear line of sight. The Micro Mic is ideal for use on shopping trips, in busy cafes or for talking in the car.



### RESOUND MULTI MIC

Works like the Micro Mic with the same hearing range of up to 25 metres. But placed flat on a table, its built-in accelerometer turns it into a table microphone so clients can hear what everyone around the Multi Mic is saying. It also connects with loop and FM systems\*. The Multi Mic is ideal for meetings, seminars, or family dinners and has a mini-jack input for streaming audio from a computer or music player.

## ReSound Multi Mic

Place it on the table and it automatically switches into a mode optimised for picking up sounds around the Multi Mic.

Plug into virtually any mobile device or computer and stream sound.

Connect to an FM system\* and stream sound.

Switch between microphone, mini-jack input, FM and loop systems at the push of a button.

Robust clothing clip rotates 360° for optimal voice pick-up.



\* FM receiver required