# Beltone Direct Personal Audio Link (myPAL)

#### **Product Description**

The Beltone *myPAL* remote microphone transmits speech or Line-Input signals directly to your client's hearing instruments up to a distance of 7 meters without the need for any extra devices. It is:

- Small
- Lightweight
- Portable
- Wireless
- Easy to clip on (or wear with a lanyard)

The *myPAL* improves the signal-to-noise ratio in person-to-person communications. It is easy to use, reliable and improves speech intelligibility over a distance, particularly in a noisy environment.

In essence, the *myPAL* remote microphone extends the effective listening range of the hearing instrument well beyond the range of a traditional directional hearing instrument.

The *myPAL* also functions as a portable sound streaming device. By using its plug-and-play line input connector, the user can connect to virtually any sound source such as MP3-players, PC's, Phone's or even to a TV and stream sound directly to the hearing instruments.

#### Easy to connect

- Just press the pairing button on the myPAL and open and close the battery door on the hearing instruments within 20 seconds and it automatically pairs with the hearing instruments.
- Pairing can also be done through the Beltone SolusPro fitting software.

• Once installed, the myPAL will stay paired to the hearing instrument



## Easy to use

- Simply turn the myPAL ON and switch the hearing instruments into streaming mode
- Easy to recharge using the included charger
- Talk time more than 5 hours.
- Small and lightweight clip-on or lanyard worn device, no extra devices or cables needed
- Plug-and-play line-in functionality
- Volume control adjustment for personal preference

## 2.4 GHz wireless Technology

- A smart, robust and reliable standard that has a strong, clear and stable signal
- With an unnoticeable 20ms delay, it avoids issues related to synchronization between sound and image

### **Technical Data**

Dimensions (HxWxD)/Weight	62mm x 32mm x 11mm/24 grams
Wireless Connection	Multiple hearing instruments. Up to 3 streaming
	Devices.
Streaming Range	<= 7m
Streaming Latency	< 20ms
Audio Inputs	Built-in microphone and Line-in
Audio Bandwidth (Microphone/Line-in)	20Hz – 5kHz/20Hz – 9.4kHz
Wireless Frequency	2.4GHz

