

## Product Features



NOAHlink™ is designed for programming advanced hearing instruments. HIMSA has gathered feedback from hearing instrument manufacturers and Noah™ users, in order to incorporate a wide range of benefits and solutions into the NOAHlink design.



### **Faster, More Powerful Hearing Instrument Programming**

NOAHlink is designed for both today's and tomorrow's hearing instruments and Noah modules, providing faster data communication and greater throughput between Noah and the hearing instrument.

Many of today's digital hearing instruments offer more advanced programming options through their Noah modules.

NOAHlink's Bluetooth technology speeds up the hearing instrument programming process, and allows you to access data-intensive programming features.

### **Mobility and Comfort**

By eliminating the wires to the PC, NOAHlink offers flexibility and freedom of movement. Your clients will no longer feel "tied down" during the fitting process.

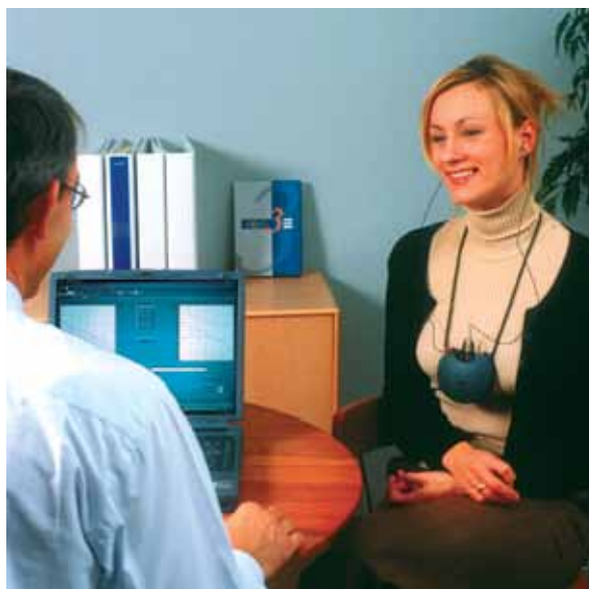
The wireless Bluetooth connection allows you to perform your fitting tasks up to 16 feet (5 meters) away from your computer, without tripping over programming cables. In addition, the light-weight NOAHlink interface is designed to be worn around the neck. Hearing instrument cables move with NOAHlink, so your client is free to walk around and test different sound environments.

NOAHlink is also easy to have in the office. You can place the compact NOAHlink charger anywhere where there's an electrical outlet – there's no need to place it next to your computer.

### **Remote Site Portability**

NOAHlink is compact and easy to transport. This means that taking Noah on home visits will be much easier.

All you need is your laptop computer with Noah, your NOAHlink and hearing instrument cables. With NOAHlink's rechargeable batteries, you won't even need to find a power source! NOAHlink can operate an estimated 15 hours on a full battery.



## Compatibility

NOAHlink compatibility is offered to all hearing instrument manufacturers who are HIMSA members, and is implemented within most manufacturer's Noah modules. This means that manufacturers are able to offer NOAHlink programming for nearly all hearing instruments supported by their Noah module.

## Fewer Cables

NOAHlink is designed to encourage the use of common cables by hearing instrument manufacturers. Manufacturers offering NOAHlink compatibility will be able to utilize cables from a common catalog of cables based on their communication needs.

## Availability

As with Noah, NOAHlink is sold through HIMSA member companies. For a complete list of HIMSA members, visit the HIMSA website at [www.himsa.com](http://www.himsa.com).

### Specifications:

**Battery:**

Rechargeable (Ni-MH type) AA (R6)  
Alkaline AA (R6) 1.5V  
Estimated Battery Life: Approximately 20 fittings (each of 45 minutes duration)

**Dimensions and Weight**

Size (LxWxH): 3.58 in x 3.94 in x 1.22 in  
91mm x 100mm x 31mm  
Net Weight: Approx. 141g including battery

**Patient Safety**

§ EN 60601-1, Internal powered, Type BF, IPXO  
§ UL2601-1 and CAN/CSA-C22.2 NO 601.1-90

**Power (Charger):**

Size (LxWxH): 4.92 in x 1.57 in x 1.77 in  
125mm x 40mm x 45mm  
Net Weight: 150 g (excluding adaptor)  
Power Adaptor Input: 100-240 VAC, 50-60 Hz

**Transport and Storage**

Temperature: -25°C to +70°C (-13°F to 158°F)  
Air Humidity: < 90%, non-condensing  
Air Pressure: 500 hPa to 1060 hPa

**Operating Environment**

Temperature: +5°C to 45°C (41°F - 113°F)  
Air Humidity: < 90%, non-condensing  
Air Pressure: 700 hPa to 1060 hPa

