

## Next™ 4 Custom

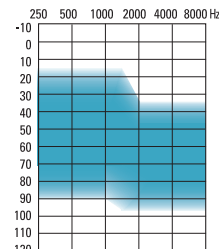
### 4 Channels, 8 Bands, Directional

#### HEARING INSTRUMENT FEATURES

- Up to 4 manual programs provide customization for individual needs and preferences
- Highly advanced feedback management that delivers more useable gain, allowing clients to enjoy the natural comforts and advantages of an open fit
- AntiShock™ instantaneously reduces the level of impulse noises such as a door slam, while maintaining the quality and intelligibility of speech
- Speech enhancement LD emphasizes speech signals based on the input level
- 4 channels, 8 bands provide flexible and accurate frequency shaping
- Fixed directional microphone system suppresses background noise sources, while focusing on sounds from the front
- Noise Reduction, Wind Noise Manager
- Data logging accurately records data on time spent in each program and listening destination. Volume control changes are also logged in manual programs
- OnBoard™ control is easily configured as a volume control or program button
- Easy-t provides automatic switching to a dedicated telephone program
- Ideal volume indicator provides a beep notification when preferred gain is reached on the volume control
- Low battery warning
- Start up delay
- On/Off by opening or closing the battery door
- Can be programmed using NOAH-compatible U:fit™ and Standalone U:fit fitting software v1.4 or higher
- Choice of processing strategies, WDRC or Linear Limiting

#### OPTIONS AND ACCESSORIES

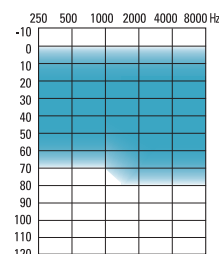
- Remote control with volume control, program change button, and more
- Telecoil (T) or Microphone/Telecoil (MT) option can be set as one of the 4 manual programs



Fitting Guide



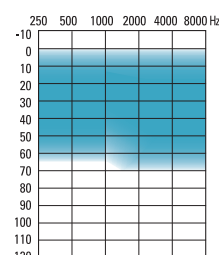
122/60  
Full Shell Power



Fitting Guide



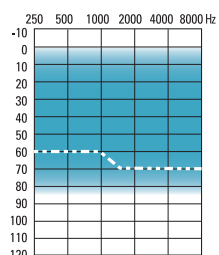
115/50  
Full Shell



Fitting Guide



113/48  
Half Shell / Canal



Fitting Guide

--- Mini Canal / CIC

■ Power CIC

Fitting Guide



112/40  
Mini Canal / CIC

116/55  
CIC Power

Next 4 Custom is suitable for fitting mild to severe hearing losses and can fit audiogram configurations ranging from reverse to precipitously sloping.

