Features

Sound Imaging
LOOK Premier
Optimal high-resolution sound imaging with frequency shaping in all 16 channels and 16 bands
LOOK Pro
High-resolution sound imaging with frequency shaping in 12 channels and 12 bands
LOOK Prestige
Frequency shaping in 8 channels and 8 bands

Binaural Spatial Mapping Available in LOOK Premier and Pro. This innovative protocol queries, analyzes, and maps the acoustic space surrounding the patient, applying the appropriate signal processing strategy for directionality and noise management.

Vivid Speech² nearly doubles the noise reduction capability of our leading noise reduction and speech preservation system while still maintaining speech. Vivid Speech²:
• Instantly applies variable noise adaptation in all channels between each pause
• Has been proven to reduce listening effort and cognitive fatigue when used in tandem with ClearFocus 2*
• Provides up to 20dB of noise reduction

Speech Shift This new frequency lowering technology is a smart solution for patients who have steeply sloping, high-frequency hearing loss. It is designed to enhance real-time audibility by intelligently identifying high-frequency speech cues – then replicating them in lower frequencies.

Vivid Speech Boost Activated via SurfLink™ Remote, this feature allows patients to enable aggressive noise reduction while optimizing sound quality in extremely noisy situations.

Self Learning gradually and automatically learns patient volume control preferences in each active memory, which helps reduce the number of manual volume control adjustments patients need to make.

Active Feedback Suppressor This leading technology ensures wide fitting ranges and a fast response to more complex feedback.

HydraShield®²² NuEar’s proprietary moisture protection system integrates a new oleophobic nano-coating designed to better protect hearing aids from earwax and other oily substances making LOOK more reliable and durable than ever before.

Swap Fit fitting function allows you to transfer patient settings from their current NuEar product to a new one — enabling more time for fine-tuning and counseling.

Synchronized User Adjustments Patients can use a single hearing instrument to adjust volume or memory for the pair — eliminating the need to manually change two instruments.

Binaural Telephone Mode places the phone-side hearing aid in Automatic Telephone Response or Telecoil mode while attenuating the off-side hearing aid.

ClearFocus 2 NuEar’s industry-leading directional system is designed to better perform in highly complex environments with background noise.

Live Real Ear Measurement Combined with the power of Inspire® fitting software, it lets you see the hearing aid output in your patient’s ear in real-ear SPL.

Voice Indicators alert your patients to the status of their hearing aid, low battery, memory and telephone modes in their choice of male or female voices in a wide variety of languages.

Automatic Telephone Solutions (ATS) automatically detects telephone use and adjusts to the optimal acoustic frequency response for telephone listening.

Bring the benefits of telehealth to your practice with our On Demand options. Each one is designed to elevate your interaction with patients and provide a better way for you to deliver care. Includes T² On Demand, Audiology On Demand™ and innovative applications that work with the iPad®, iPhone® and iPod® Touch.

SurfLink Accessories
• SurfLink Programmer gives you the ultimate speed and flexibility in wireless programming.
• SurfLink Media allows patients to wirelessly connect to virtually any media device with no pairing or body-worn device required.
• SurfLink Remote provides patients with a way to adjust their hearing instruments discreetly and easily.

Auto Path
• Automatic fitting routine
• Provides an accurate and efficient first fit

Verify Comfort

In-Situ Audiometry

Data Logging

Programming Information

Preferred Method:
– Wireless programming using SurfLink Programmer
– Battery in

Alternative Method:
– Purple programming cable
– Battery out
RICH 312
(Receiver-In-Canal)

Measurement Conditions and Recommendations
The data for LOOK are obtained and performance is expressed according to ANSI S3.22 (2003), ANSI S3.7 (1995), ANSI C63.19 (2007), IEC 60118-7 (2005), IEC 60711 (1981), DIN 45605 (1989) and IEC 60118-0 (1983) with Amendment 1 (1994-01). The NuEar proprietary Real Time Analyzer and the NuEar Automated Design Verification Test System comprise the basic test equipment. Data may be subject to change with product refinement.

Because of the adaptive signal processing capabilities of LOOK hearing instruments, the hearing instrument must be set to test mode to compare the actual performance of the hearing instrument with these specifications. LOOK hearing instruments may be set to test mode with Inspire® by reading the hearing aid and selecting the “Hearing Aid Test” screen from the menu on the left side of the Inspire window, then selecting the “Full on Gain” button.