











Lifestyle Usage Guide

AudioSync™
via™

PROPRIETARY
SMART FEATURES

NOISY ENVIRONMENTS

QUIET ENVIRONMENTS

Touchless		via™ 320		
Voice indicators				
Self check				
Reminder				
In the stands		via™ 240		
At a party				
On the town				
Out of doors				
At worship		via™ 160		
In a meeting				
A quiet café				via™ 80
One-on-one				via™ 40
At home				

Product Specifications



	via™ 320 BTE mini ITE ITC CIC				
FEATURES					
Proprietary AutoControl Features	<ul style="list-style-type: none"> Voice Indicators – use speech to alert wearers of hearing aid status Self Check – runs a diagnostic check of the microphone, circuit, and receiver Reminder – provides an audible reminder for follow-up appointments 	via™ 240 BTE mini ITE ITC CIC	via™ 160 BTE mini ITE ITC CIC	via™ 80 BTE mini ITE ITC CIC	
Real Ear Manager	<ul style="list-style-type: none"> Performs real ear measurement and incorporates data immediately throughout Inspire® OS 	<ul style="list-style-type: none"> Performs real ear measurement and incorporates data immediately throughout Inspire OS 	<ul style="list-style-type: none"> Performs real ear measurement and incorporates data immediately throughout Inspire OS 	<ul style="list-style-type: none"> Performs real ear measurement and incorporates data immediately throughout Inspire OS 	
Auto Path	<ul style="list-style-type: none"> Auto fitting routine providing the industry's most accurate first fit 	<ul style="list-style-type: none"> Auto fitting routine providing the industry's most accurate first fit 	<ul style="list-style-type: none"> Auto fitting routine providing the industry's most accurate first fit 	<ul style="list-style-type: none"> Auto fitting routine providing the industry's most accurate first fit 	
Data Logging	<ul style="list-style-type: none"> Links with PersonaFI to identify and log individual sound environments Enables the highest level of personalization in adjustments 	<ul style="list-style-type: none"> Links with PersonaFI to identify and log individual sound environments Enables the highest level of personalization in adjustments 	<ul style="list-style-type: none"> Records a wide variety of information about the daily use of hearing instrument Enables highly customized adjustments 	<ul style="list-style-type: none"> Records a wide variety of data about the daily use of hearing instrument Enables highly customized adjustments 	
Automatic Telephone Response*	<ul style="list-style-type: none"> Instantaneously and automatically adjusts for optimum telephone communication 	<ul style="list-style-type: none"> Instantaneously and automatically adjusts for optimum telephone communication 	<ul style="list-style-type: none"> Instantaneously and automatically adjusts for optimum telephone communication 	<ul style="list-style-type: none"> Instantaneously and automatically adjusts for optimum telephone communication 	via™ 40 BTE mini ITE ITC CIC
Fine-Tuning	<ul style="list-style-type: none"> 8 channels for sound adaptation 12 bands for the most precise level of fine-tuning currently available 	<ul style="list-style-type: none"> 8 channels for sound adaptation 12 bands for the most precise level of fine-tuning currently available 	<ul style="list-style-type: none"> 8 channels for sound adaptation 10 bands for enhanced fine-tuning 	<ul style="list-style-type: none"> 4 channels for sound adaptation 8 bands for fine-tuning 	<ul style="list-style-type: none"> 2 channels for sound adaptation 8 bands for fine-tuning
Environmental Adaptation	<ul style="list-style-type: none"> Includes PersonaFI, a state-of-the art environmental detection and adaptation system Identifies unique sound environments and adjusts to them instantly Automatically detects and optimizes settings for listening in: speech, speech in noise, noise, mechanical sounds, wind and quiet 	<ul style="list-style-type: none"> Includes PersonaFI, a state-of-the art environmental detection and adaptation system Identifies unique sound environments and adjusts to them instantly Automatically detects quiet, mechanical sounds, wind, and other sounds 	<ul style="list-style-type: none"> Transitions seamlessly from one acoustic environment to the next Provides superior identification and detection of quiet, wind and other sounds 	<ul style="list-style-type: none"> Transitions easily from one acoustic environment to the next Detects quiet, wind and other sounds 	<ul style="list-style-type: none"> Transitions from one acoustic environment to the next Detects quiet and other sounds
Sound Shield	<ul style="list-style-type: none"> Virtually eliminates feedback Prevents whistling Eliminates irritating artifacts Works in concert with Sound Positioning System and PersonaFI to produce a clean, feedback-free sound quality 	<ul style="list-style-type: none"> Virtually eliminates feedback Prevents whistling Eliminates irritating artifacts Works in concert with Sound Positioning System and PersonaFI to produce a clean, feedback-free sound quality 	<ul style="list-style-type: none"> Virtually eliminates feedback Prevents whistling Eliminates irritating artifacts Works in synergy with environmental adaptation to produce better sound 	<ul style="list-style-type: none"> Virtually eliminates feedback Prevents whistling Eliminates irritating artifacts 	<ul style="list-style-type: none"> Virtually eliminates feedback Prevents whistling Eliminates irritating artifacts
Adaptive Indicator Tones	<ul style="list-style-type: none"> Unique tones for memory, low battery, volume, etc. Automatically adjusts in noisy environments 	<ul style="list-style-type: none"> Unique tones for memory, low battery, volume, etc. Automatically adjusts in noisy environments 	<ul style="list-style-type: none"> Unique tones for memory, low battery, volume, etc. Automatically adjusts in noisy environments 	<ul style="list-style-type: none"> Unique tones for memory, low battery, volume, etc. Automatically adjusts in noisy environments 	<ul style="list-style-type: none"> Unique tones for memory, low battery, volume, etc. Automatically adjusts in noisy environments
Sound Positioning System*	<ul style="list-style-type: none"> Features industry's best Directivity Index Improves speech intelligibility in noisy environments 	<ul style="list-style-type: none"> Features industry's best Directivity Index Improves speech intelligibility in noisy environments 	<ul style="list-style-type: none"> Features industry's best Directivity Index Improves speech intelligibility in noisy environments 	<ul style="list-style-type: none"> Features industry's best Directivity Index Improves speech intelligibility in noisy environments 	<ul style="list-style-type: none"> Features industry's best Directivity Index Improves speech intelligibility in noisy environments

*Available on most styles