

Lifestyle Usage Guide

VIRTUE™

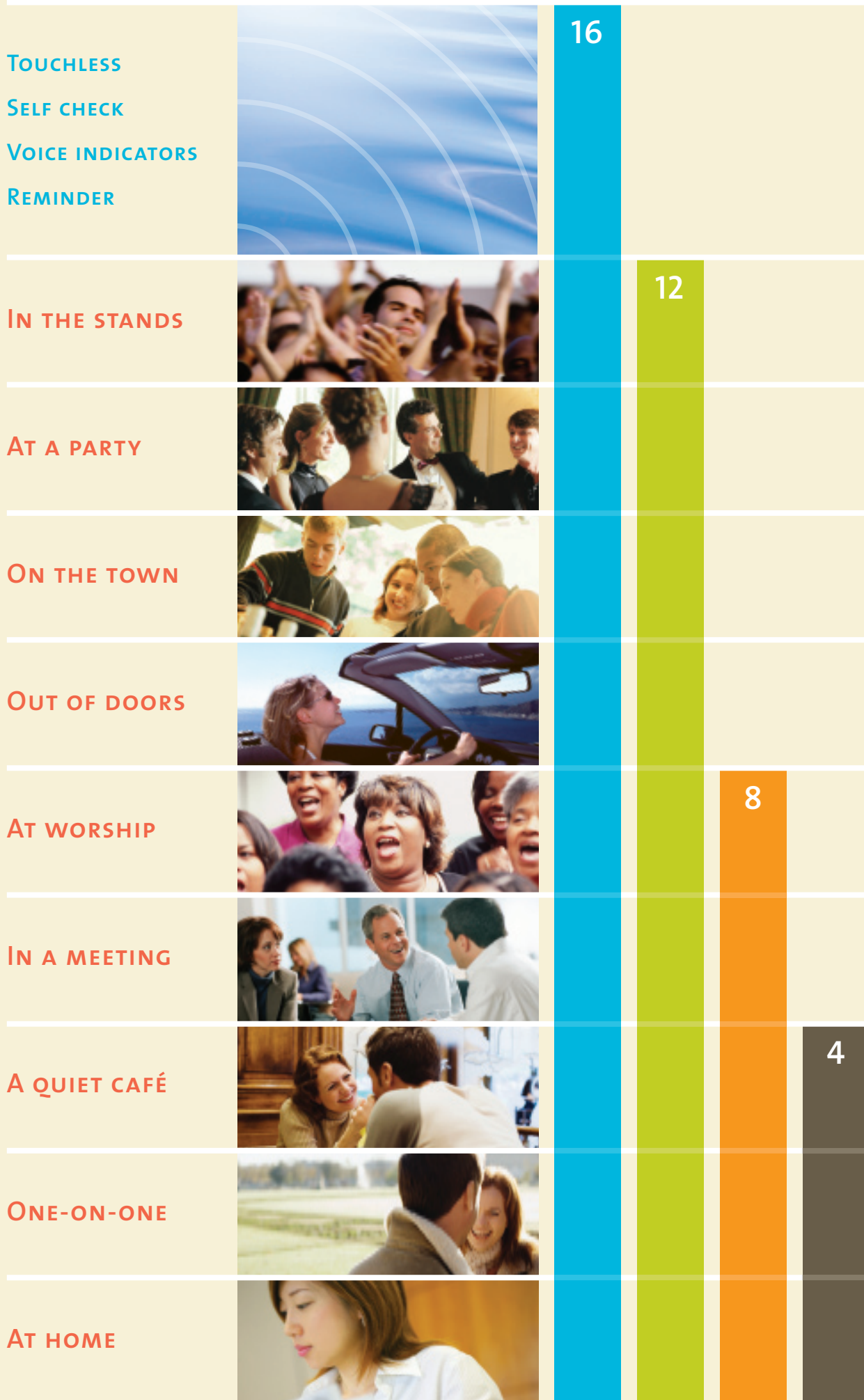
AUDIBEL®

ADVANCED BENEFITS

NOISY

ENVIRONMENTS

QUIET



Product Features

VIRTUE™

AUDIBEL®

16 BTE CIC ITE ITC

INTEGRATED REAL EAR

- Automatically performs real ear measurement in under 2 minutes
- Sends data immediately throughout Inspire OS 2.0

AUTO PATH

- Uses a single screen for an easy, automatic initial fit
- Reduces fitting time while raising accuracy

ADVANCED BENEFITS

- Self Check – opening and closing the battery door 3 times runs a diagnostic check of the microphone, circuit, and receiver
- Voice Indicators – the option of using speech, with male or female voices, to alert wearers to the status of their hearing aid
- Reminder – allows practitioners to program in an audible follow-up reminder for warranty or hearing checks

ENVIRONMENTAL ADAPTATION

- Includes Acoustic Signature, a state-of-the-art environmental detection and adaptation system
- Identifies unique sound environments and adjusts to them instantly
- Automatically detects Mechanical Noise, Wind, Quiet, and Other Sounds

DATA LOGGING

- Links with Acoustic Signature to identify and log individual sound environments
- Enables the highest level of personalization in adjustments

FINE TUNING

- 8 channels for sound adaptation
- 12 bands for the most precise level of fine tuning currently available

ACTIVE FEEDBACK INTERCEPT (AFI)

- Provides best feedback erasure in the industry
- Prevents whistling
- Eliminates irritating sound artifacts
- Works in concert with Directional Speech Detector and Acoustic Signature to produce better sound quality than any other device

AUTOMATIC TELEPHONE RESPONSE (ATR)

- Instantaneously and automatically adjusts for optimum telephone communication

ADAPTIVE INDICATOR TONES

- Unique tones for memory, low battery, volume, etc.
- Automatically adjusts in noisy environments

DIRECTIONAL SPEECH DETECTOR (DSD)

- Features industry's best Directivity Index
- Improves speech intelligibility in noisy environments
- Standard on the BTE



ITE ITC CIC OTE BTE

12 BTE OTE CIC ITE ITC

- Includes Acoustic Signature, a state-of-the-art environmental detection and adaptation system
- Identifies unique sound environments and adjusts to them instantly
- Automatically detects Mechanical Noise, Wind, Quiet, and Other Sounds

- Links with Acoustic Signature to identify and log individual sound environments
- Enables the highest level of personalization in adjustments

- 8 channels for sound adaptation
- 12 bands for the most precise level of fine tuning currently available

- Provides best feedback erasure in the industry
- Prevents whistling
- Eliminates irritating sound artifacts
- Works in concert with Directional Speech Detector and Acoustic Signature to produce better sound quality than any other device

- Instantaneously and automatically adjusts for optimum telephone communication

- Unique tones for memory, low battery, volume, etc.
- Automatically adjusts in noisy environments

- Dynamic automatically adjusts to provide the optimal setting in quiet or noisy environments
- Improves speech intelligibility in noisy environments
- Standard on the BTE; optional on OTE, ITE, and ITC

8 BTE CIC ITE ITC

- Transitions seamlessly from one acoustic environment to the next
- Provides superior identification and detection of Quiet and Other Sounds

- Records a wide variety of information about the daily use of hearing instrument
- Enables highly customized adjustments

- 8 channels for sound adaptation
- 10 bands for enhanced fine tuning

- Provides best feedback erasure in the industry
- Prevents whistling
- Eliminates irritating sound artifacts
- Works in synergy with Environmental Adaptation to produce better sound

- Instantaneously and automatically adjusts for optimum telephone communication

- Unique tones for memory, low battery, volume, etc.
- Automatically adjusts in noisy environments

- Dynamic automatically adjusts to provide the optimal setting in quiet or noisy environments
- Improves speech intelligibility in noisy environments

4 BTE CIC ITE ITC

- Transitions easily from one acoustic environment to the next
- Detects Quiet and Other Sounds

- Records a wide variety of data about the daily use of hearing instrument
- Enables highly customized adjustments

- 4 channels for sound adaptation
- 8 bands for fine tuning

- Provides best feedback erasure in the industry
- Prevents whistling
- Eliminates irritating sound artifacts

- Instantaneously and automatically adjusts for optimum telephone communication

- Unique tones for memory, low battery, volume, etc.
- Automatically adjusts in noisy environments

- Dynamic automatically adjusts to provide the optimal setting in quiet or noisy environments
- Improves speech intelligibility in noisy environments