





## Juna Offers New Sophisticated Features

#### Reverb Reduction

Bernafon's Reverb Reduction is an algorithm that detects the reverberant part of a signal and its specific characteristics. The system is always active. It detects reverberation and attenuates the reverberant part of the signal while preserving important speech information. This reduces the perceived amount of reverberation and improves listening comfort.

#### i-VC

With Bernafon's intelligent volume control i-VC, volume adjustments are frequency-shaped. When the client increases the volume, i-VC applies more gain to speech-important frequency bands. When the client lowers the volume, i-VC provides more attenuation to non-speech frequency regions while still preserving sounds in frequencies where speech is present.

#### Comfort in Airplane

This program is for your clients who travel by air for business or pleasure. Introduce them to Comfort in Airplane, a program that adjusts the noise reduction and directionality settings to reduce the in-flight cabin noise and improve listening comfort.

#### Speech Cue Priority™

This brand new feature provides two alternative amplification strategies to best meet your clients' needs. The Phoneme Priority mode focuses on maximum audibility of all the fine details of the speech signal. The Envelope Priority mode is designed to support those who rely on information from the envelope for speech understanding. This strategy applies less alteration to the amplification of the speech signal, preserving the crucial envelope information.



Audio Efficiency™

These high-end features are elements of Bernafon's proprietary Audio Efficiency™ technology.

# 2017-10-16/187351/CA-US/ver 1.0/subject to change

£

### New Custom Instruments and Wireless Accessories Presented with Juna

Juna comes in four different BTE and nine individual custom instrument styles. This broad range offers you maximum fitting flexibility. The most powerful ITE solutions are the wireless ITEPD (size 13 battery) and ITCPD (size 312 battery). The small CICP and CICx, both equipped with a size 10 battery, can now also enjoy the advantages of wireless connectivity.

For very challenging listening environments, the SoundGate Mic can really help. This newest accessory is a small microphone for a chosen speaker. Coupled with the SoundGate 3, the SoundGate Mic transfers the speech signal directly to the hearing aids. It makes conversations, and listening from a distance, clearer and easier.

The SoundGate App in combination with the SoundGate 3 expands the possibilities for controlling all Bernafon wireless hearing aids. Select the demo mode and experience how easy and self-explanatory it is. Search for 'Bernafon SoundGate' on the App store and download it for free. The SoundGate App is for use with an iPhone® (SoundGate App supports iPhone 5s, iPhone 5c, iPhone 5, iPhone 4s, and iPhone 4).



Apple, the Apple logo, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.



Another alternative for a smooth and discreet hearing aid operation is the new, lightweight RC-N remote control. Clients who find it uncomfortable to change programs or volume on their hearing aids can use this device instead. With excellent tactility and low power consumption, the new remote control is the solution your clients will desire.

#### Manufacturer:

Bernafon AG Morgenstrasse 131 3018 Bern www.bernafon.com

#### Local Manufacturer and Distributor:

Bernafon Canada 500 Trillium Drive, Unit 15 Kitchener, Ontario Canada N2R 1A7 www.bernafon.ca