widex mind™ 330
the pleasure of hearing

WIDEX
HIGH DEFINITION HEARING
The pleasure of hearing

Widex proudly introduces the mind™330 hearing aid series. mind330 was designed with focus on the pleasure of hearing through ease, comfort and exceptional sound. The result is advanced hearing technology and a series of features that bring you a full world of sounds - simply and automatically.

Dual ISP

The core of the mind330 is an upgrade of our famous Integrated Signal Processing technology. We call this new technology Dual ISP, and it has been specifically developed to provide comfortable hearing in even more challenging environments.

Before sound reaches your ears, all information about your hearing loss and your immediate listening situation is gathered and assessed. According to your hearing needs and preferences, sound is then processed to ensure the best possible quality. And wherever you are, whatever environment you are in, Dual ISP allows mind330 to have the best opportunity to adjust accordingly.
Exceptional sound

mind330 by Widex is the result of over a half century of research, development and patient’s experiences. The mind series of hearing aids provides significant benchmarks to help make your listening experience truly exceptional.

ClearBand

In the music world, two-way speakers are the preferred solution for providing the best sound over the entire range of tones. By using two separate receiver membranes, one can be dedicated to low-pitched tones and one to high-pitched tones. But two membranes take up more space than one, making it impractical for hearing aid design – until now.

A special feature of the mind330 m-CB model, the ClearBand hi-fi two-way receiver incorporates two separate membranes in one small unit. This new technology provides you with a broader range of sounds and exceptionally clear and natural sound quality.

Audibility Extender

The details in speech and environmental sounds are important factors for exceptional sound and comfortable listening. But high-pitched details in, for example, music, or the chirping of birds are often lost as a result of hearing loss.

The Audibility Extender works to automatically transpose such sounds into your hearing range. Even lost details in speech can be easier to hear. The result is a fuller sound with more detail.

TruSound

Balanced focus of sound

The TruSound compression system helps to ensure that changing between sound environments is made as smooth and as fast as possible. The philosophy is that:

- soft sounds, such as dripping water, must be audible but remain soft in character
- normal speech, such as face-to-face conversation, must be audible and intelligible
- loud sounds, such as in a crowd, should be heard but not uncomfortable to listen to.
Ease and comfort

While exceptional sound is important, hearing aid wearers also name ease and comfort as essential criteria for full listening satisfaction. The mind™330 series by Widex lives up to these expectations through a specifically tailored master program and features such as SmartSpeak and Zen.

Master program

The master program in a hearing aid is the standard set of parameters that control the sound and performance of the hearing aid. The master program in mind330 is designed to meet the typical user’s wish to be able to enjoy soft environmental sounds, hear speech in varied surroundings and feel comfortable in noisy places.

According to the parameters in the master program, the mind330 adapts smoothly and automatically to each and every environment you find yourself in during the day - for easy listening comfort.

SmartSpeak

For many patients, it can be difficult remembering how to change settings or programs. With the easy-to-use SmartSpeak feature, mind330 takes the guesswork out of controlling your hearing aid.

SmartSpeak uses actual, simple-to-hear recorded speech to tell you of mind™330 functions such as battery level and program shift.

Another option is SmartTone, where beep-tones indicate use of chosen hearing aid functions rather than the verbal message.

Zen

Zen is our unique relaxation and tone program. It plays random, harmonic tones (called Zen Styles) that you can listen to at your leisure. These tones can be customized by your hearing care professional to match your preferences, and tempo, volume and pitch can be adjusted so you have control over the way you listen.

Zen can also be tailored to play a Noise tone that can be useful for managing the effects of tinnitus.
Colors

mind™330 hearing aids are available in the following colors. The colors, ranging from Jet Black to Tan Silk, give an elegant touch to the discreet design of the mind330.

19 – Basic colors

m / 9 – Basic colors
Models

mind330 is available in a wide range of different models to suit most types of hearing loss. From discreet micro, mini and power BTE’s to a CIC and an ITE, the mind™330 series has a model for you.

**m**
A micro BTE (Behind-The-Ear) model that is extremely discreet and one of the smallest Widex hearing aids available. Recommended for mild to moderately severe hearing loss.

**9**
A BTE model of compact design. Recommended for mild to severe hearing loss.

**19**
A BTE model of compact design that delivers sound through a customized earmold. Recommended for moderate to severe-to-profound hearing loss.

**X**
An ITE (In-The-Ear) model that fits discreetly in the ear or ear canal. Recommended for mild to moderately severe hearing loss.

**CIC**
A CIC (Completely-In-Canal) model that is placed in the ear canal and is virtually invisible. Recommended for mild to moderately severe hearing loss.
It is our mission, through originality, perseverance and reliability, to develop high quality hearing instruments that give people with a hearing loss the same opportunities for communication as those with normal hearing.

Indications for Use:
The Zen program is intended to provide a relaxing sound background for adults (21 years and older) who desire to listen to such a background in quiet. It may be used as a sound therapy tool in a tinnitus treatment program that is prescribed by a licensed hearing healthcare professional (audiologists, hearing aid specialists, otolaryngologists) who is trained in tinnitus management.