

Stay connected to life with NidaM hearing technologies





## Communication is essential to life

*NidaM* not only provides the joy of hearing but also the chance to stay connected to other audio sources nearby, to send a message, and to experience from all angles, 360 degrees wide.

#### **Cleverear App**

Your hearing aids can communicate with your smartphone to enable you to change the volume, switch to any program, reduce background noises, and if necessary, check the battery level using the **Cleverear** App.

With NidaM, you can connect to any audio source with Bluetooth® feature. You can connect to iOS and Android™ smartphones with single or dual hearing aids at 2.4 Ghz to improve your life.



#### ConnectLine

Fasten the ConnectLine to the speaker's collar to provide easy hearing while traveling or in noisy environments. Fasten the ConnectLine to the teacher's collar to hear sounds more clearly and simply during individual education.

#### Streaming

Streaming makes it easier to understand phone conversations and listen to high-quality music.

With a wide frequency spectrum and wide dynamic range, NidaM hearing aids allow for a more in-depth understanding of sounds.



ConnectLine



## Easily manage your hearing aids

#### Automatic environment recognition:

NidaM has intelligent features that analyze changes in the environment and make automatic switches.

Binaural hearing aids' automatic recognition of the acoustic environment and the maintenance of balance between the two ears are made possible by EarToEar technology.

#### Voice notifications:

NidaM offers voice alerts in Turkish, German and English For example;

- Volume setting volume level
- Program memory change
- Low battery alert
- Power on alert

#### Power-On Delay:

Nida M enables users to start at a delayed and reduced volume level to minimize undesirable signal noises that could occur between installing the batteries and using the hearing aids.

#### Made For iPhone®:

With NidaM hearing aids, you can converse on the phone, listen to music, and watch movies and videos without the need for additional equipment.

NidaM is 100% compatible with iPhone® and iPad.

Nidam is Made For iPhone® certificated.

#### **Android Support:**

With NidaM hearing aids, you can connect to smartphones with Android operating system, and thus converse on the phone, listen to music, and watch movies and videos without the need for additional equipment.











iPhone is a trademark of Apple Inc., registered in the U.S. and other countries. IOS is a trademark of Cisco, Inc. The "Android" name and the "Google Play" brand are the property of Google Inc. Apple. Apple logo, iPhone, iPad, and App Store are trademarks of Apple Inc., registered in the U.S. and other countries. Any use of such marks by Ear-Technic is under Icense.

### **Pediatrics**



With a wide frequency spectrum and wide dynamic range, NidaM hearing aids allow for a more in-depth understanding of sounds.

Children may connect to sound sources in daily life more readily with NidaM wireless technology, and with ConnectLine technology, they can effortlessly listen to their lessons and start speaking sooner. You can adjust some hearing aid settings for your child, including the program switch and volume, on your mobile phone.

Hearing aids communicate to your child and alert them of low battery before the power runs out.

Children cannot open their hearing aids or remove the batteries thanks to the battery door safety lock in the pediatric battery door of the NidaM.



#### T-FIS (Tinnitus-Frequency Isolation System)



Advanced T-FIS, with wide band and decoupled 9 frequency bands, offers ideal application.

Better tinnitus therapy is possible with White Noise or Ocean Sound options.

The T-FIS therapy program has an 86 percent clinical success rate and is an effective treatment for tinnitus.

Please consult your local hearing center.



# Splendid **sound quality** between **life and** technology



TECHNICAL SPECIFICATIONS	Nida M 60	Nida M 70	Nida M 80	Nida M 90
Compression Application Parameter	30	40	60	80
Frequency Channel	16	24	36	49
kHz Sampling Frequency	24	24	24	24
MPO-Output Limitation	6	8	12	16
EQ Band	16	24	36	49
kHz-Wide Band Adaption*	12	12	12	12
Program	4	4	6	8
WDRC Independent Channel	6	8	12	16
T-FIS (Tinnitus-Frequency Isolation System)	_	Static	Static / Dynamic	Static / Dynamic
Noise Reduction	•	•	•	•
Super Feedback Manager	•	•	•	•
Automatic Environment Recognition	_	•	•	•
Tone or Voice Notification	•	•	•	•
Low Battery Alert	•	•	•	•
Automatic Volume Control	•	•	•	•
Program and Memory	•	•	•	•
Data Logging	•	•	•	•
Power-On Delay	•	•	•	•
Omni-Directional Microphone Technology	•	•	•	•
Fitting Adaption Formula (NAL-NL2, DSL Adult/Child)	•	•	•	•
Frequency Channel and WDRC Channel Independent Adaption	•	•	•	•
Mobile Parameter Setting (Cleverear)	•	•	•	•
Airplane Mode	•	•	•	•
Binaural Automatic Environment Recognition	-	•	•	•
Connectivity with ConnectLine	-	•	•	•
EartoEar Connectivity	•	•	•	•
Made for iPhone® (Streaming)	_	•	•	•
ASHA for Android™ Support (Streaming)	-	•	•	•
Bluetooth® Control	•	•	•	•
BATTERY	13	13	13	13

<sup>\*</sup> Bandwidth is available in Gain Adjustments in Fitting software.

#### Features that make living easier

NidaM devices are designed with the best hardware available, and with technical specifications required to make you hear and reconnect to life.



## An excellent and innovative technology in every respect



anaton is a trademark of ear-teknik CB.02.02/S.137/09.06.2023/00



