



A life with
no limitation is
waiting for you

Linã
Continuous Communication

anatonhearing.com

Lin̄a

Continuous Communication

hearing loss
in any evel can not be
ignored



Effects of hearing impairments:

- Each hearing loss starts from low levels and goes up to higher levels.
- Warning alerts rings in different areas of life because of hearing loss.
- Low tones can't be heard anymore
- Repetition of speech requested and every sentence can not be understood
- Warning signals can not be heard
- Radio and TV being heard only at high volume.
- Directional sound clarity weakens
- Capability of estimating the distance of sound source disappears.
- Nervousness and loneliness begins
- Activities being limited
- Social life and relationships weakens
- Apathy increases
- Self-confidence decreases
- Productivity being limited
- Energy goes down
- Memory weakens
- Mental competence being effected
- Dementia risk increases
- Increased stress causes fatigue
- The use of mimics decreases
- Extreme tiredness causes concentration the problems
- Excessive stress causes insomnia

What are
the impacts
of hearing
loss



Imagine a technology!

We offer solutions to overcome these kind of problems.

Do you wonder about the technology?

Time to meet
the life-changing
technology of
anaton!

With **anaton** *Liņa*;

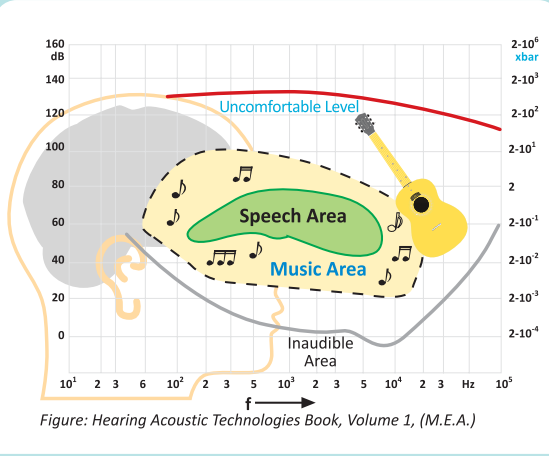
You can redesign your world
of hearing and perception with
various alternative invisible
completely in the canal (CIC)
hearing aids and less visible
behind the ear (BTE)
hearing aids.



anaton *Liņa*;

Helps the people with hearing loss to recognize sound of environment, melodies and conversations with high-tech hardware. Contributes the work of weakened brain activities, hearing and perception of the sounds.

People with better hearing have a better working brain. Spiritually strong people take more pleasure from life.



Liņa

Continuous Communication

allows you to enjoy the comfort level in every environment.



Picture from different environments.

With *Lina* mini hearing computer;

- You can go anywhere you want to go with your hearing computer without a burden. Because your hearing computer can accompany you wherever you go, and you can maintain an outstanding communication. You can continue to your activities without restrictions.
- Helps to understand the conversation even in difficult noisy acoustic environments.
- Calms the environmental sounds by reducing the noise.
- Helps to ease the perception on the phone.
- Despite being small sized it offers great benefits.



anaton *Lina's*,

superior technology helps you to hear well and adjust in short time.

A life with no limitation is waiting for you.



Models and Color Options



RIC/RTE (Receiver in the Canal):

- It is barely noticeable during the use
- Suitable for mild and severe hearing losses
- Very small and light
- Easy to place behind the ear
- Easily grips the curves of the ear
- Easy to use
- It has an ergonomic design

Mini **OP / OE** models:

It can be used with glasses with its elegant design. It has a type that normal hearing tube can be used besides the thin transparent tube

Gn models:

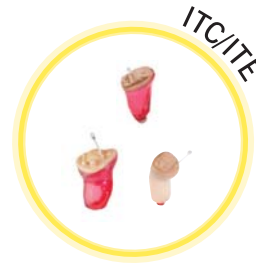
It can handle the profound hearing loss and performs excellent with 13 battery super power and ergonomic design.

HG+ models:

It is a special model with an outstanding performance for profound hearing loss by the powerful than the most powerful title.

Meet custom made **ITC/ITE** (In The Canal/In The Ear) hearing aid models:

The custom ITC/ITE hearing aids for the size of ear canal are easy and aesthetic to use.



Invisible **IIC/CIC** models:

Custom made Lina hearing aids provide the most beautiful and most comfortable sounds with its ability of high frequency resolution and frequency differentiation.

Invisible if it is applicable to the anatomical structure of the ear canal.



The result is a natural sound

Hidden in the ear.

Minicomputer placed in the ear canal, delivers a more natural sound to the ongoing functions of the outer ear.

Tones are simpler, more live sound.

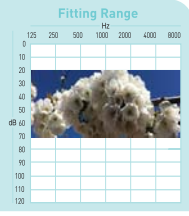
Hearing aids protect the purity of the sound with its superior performance and technology if the level of noise increases.



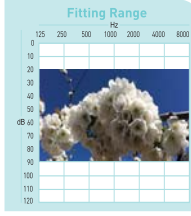
Invisible **Micro**, how can it be hidden better?

IIC / CIC / ITC / ITE

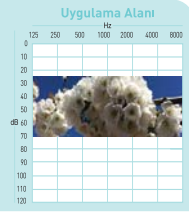
Lina Micro



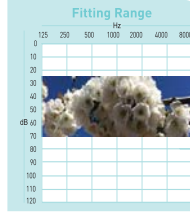
Lina Micro P



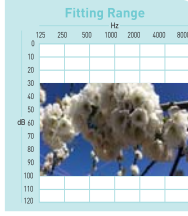
Lina C



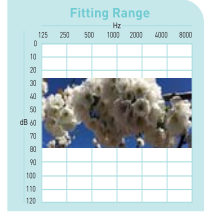
Lina CD



Lina MG

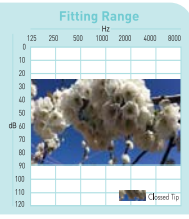


Lina MD

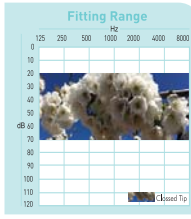


BTE / RIC / OE / BTE

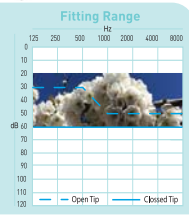
Lina RM



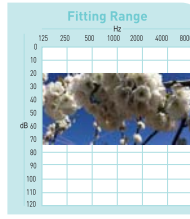
Lina RS



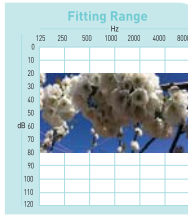
Lina OE



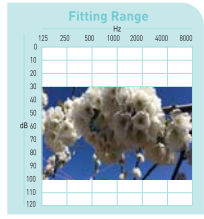
Lina OP



Lina S

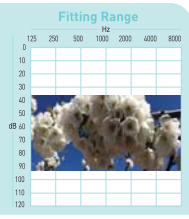


Lina G

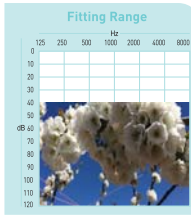


BTE

Lina HG



Lina HG+



Color options:



Programming Systems

- Cable : ITE Cable 10 Batt./Right&Left (Model: Micro, Micro P, C, CD)
 : ITE Cable 312 Batt./Right&Left (Model: MD, MG)
 : CS44 Program Cable (4Pin. system) (Model: OE, OP, RM, RS, S, G, HG, HG+)
- Battery : With Battery (Model: G, HG, HG+)
 : Without Battery (Model: Micro, MicroP, C, CD, MG, MD
 OE, OP, RM, RS, S)
- Progr.-Box : USB HI-PRO
- Software : SmartFit



LINA SERIES

MODEL	TYPE	CHANNEL	BAND	MIC.	PRG.	BATT.	GAIN Ear Sim.	GAIN 2cc coupler
Lina Micro	CIC	8-12-16	32	Single	4	10	55/119	46/110
Lina Micro P	CIC	8-12-16	32	Single	4	10	67/124	60/116
Lina CD	ITC	8-12-16	32	Double	4	10	64/124	55/116
Lina C	ITC	8-12-16	32	Single	4	10	64/124	55/116
Lina MG	ITE	8-12-16	32	Single	4	312	72/130	65/122
Lina MD	ITE	8-12-16	32	Double	4	312	60/126	52/117
Lina RS	RIC	8-12-16	32	Double	4	312	60/119	50/110
Lina RM	RIC	8-12-16	32	Double	4	312	68/123	60/115
Lina OE	Open	8-12-16	32	Double	4	312	52/128	44/120
Lina OP	BTE	8-12-16	32	Double	4	312	59/134	53/128
Lina S	BTE	8-12-16	32	Double	4	13	62/134	56/128
Lina G	BTE	8-12-16	32	Double	4	13	81/141	74/135
Lina HG	BTE	8-12-16	32	Double	4	675	71/145	64/139
Lina HG+	BTE	8-12-16	32	Double	4	675	89/145	83/140

* Technical datas are given in according to EN 60118-0 Ear Simulator (MZ coupler) / EN 60118-7:2005 2ccm-coupler values.

* The hearing aid's maximum output sound level can exceed 132 dB SPL. Selecting and fitting of the instrument can only be done by a specialist as there is a risk of impairing the residual hearing of the user.

We want to make people happy.



Capability of Lina Technology

- **8, 12, 16 and 32 channels WDRC bands:**
Audio needs of frequency are met perfectly.
The advantage of the fine tuning.
Enables highly comfortable sound and maximum perception.
- **Feedback Cancellation:**
It cancels and silences the feedback.
- **Adaptive Directional Microphone (ADM):**
Reduces noise, purifies the conversation, and determines the direction.
It automatically switches depends on the environment.
- **Omni Directional Microphone:**
It purifies the conversation and provides versatility in extremely noisy environments.
- **Telecoil:**
Directly switches to Telecoil mode when phone is placed close.
- **Frequency Isolation:**
Different types of sounds can be distinguished easily.
- **Low battery signal:**
It gives warning if the battery is low.
- **Nano Coating:**
It increases the resistance of the device against the dust and liquids.
- **NM-Noise Management:**
Speech focused noise reduction provides a good conversation even in a noisy environment.
- **Wind Noise Management:**
Reduces pressure effect of the light and strong winds.
- **ISM (Impulsive Suppression Management):**
Weakens the sudden increase of signals.

Technical specifications may vary depending on the model of the hearing aid.

Short adaptation period
and good hearing with
superior technology

*A life with no limitation is
waiting for you*

EU



Mühlengrund 2, 45355
Essen / Germany
info@ear-technic.com
ear-technic.com

Head Office | Manufactory



Calıstar Cad. Hanımeli Sok. No.1/10
34180 Bahçelievler-Istanbul/Turkey
Tel.+90 212 557 91 68
Karamehmet Mah. Adnan Arısoy Bulvarı,
European Free Trade Zone, No.13/305, 59930
Ergene-Tekirdag-Turkey | www.anatonhearing.com

CB-04/01/5.116.117.118/08.03.2016/00

Dear:

EC REP

anaton is a trademark of ear-teknik

ear-teknik reserves the right to make changes on the information of the brochure.