

Solutions for better hearing

Products

audifon – innovative,
creative, inspired





audifon

Solutions for better hearing

audifon develops and produces modern and powerful hearing systems. Delivering quality in design and production, audifon assures an excellent price-value ratio and high customer satisfaction.

Our research & development team strives to provide state-of-the-art hearing solutions driven by innovation and based on German engineering. Manufactured in Germany and the US, every audifon hearing system combines the latest technology with first class workmanship.

For decades, audifon has been the preferred hearing system brand providing a full range of hearing solutions and accessories to customers in more than 65 countries worldwide.

Trust our know-how and experience in providing quality solutions for better hearing – now and in the future.

audifon – innovative, creative, inspired



Product portfolio **Content**

Software Solutions

With audifit and MySound! audifon offers effective software solutions for optimum fitting results.

Hearing Systems

Discover the complete portfolio of fully digital hearing systems from audifon featuring the latest technology such as Wireless Connectivity. Modern and contemporary in design, our hearing systems are available in a variety of styles including RITE, BTE, ITE and Super-Power custom aids.

Wireless Solutions

Experience the benefits of wireless comfort. With wireless accessories like the audifon multistreamer it is possible to directly stream audio signals from linked devices to hearing systems featuring Wireless Connectivity.

CROS/BiCROS Solutions

via – audifon's wireless CROS/BiCROS system for customers with an unaidable hearing loss on one side uses the latest wireless real-time audio transmission.

TRT Solutions

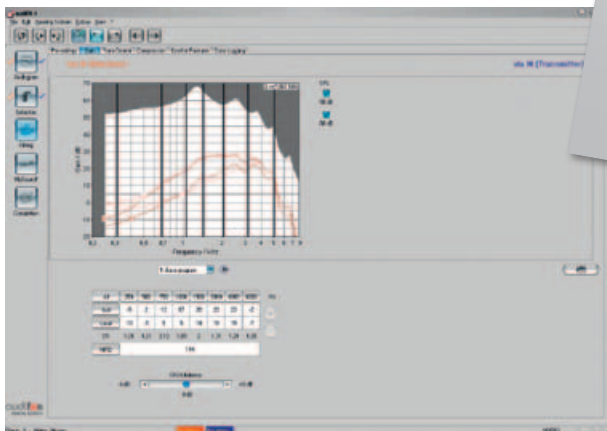
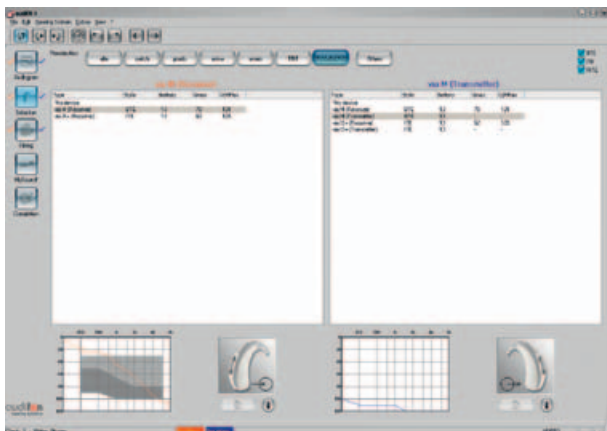
audifon – a leader in Tinnitus Retraining Therapy systems – offers a unique range of combined hearing system/noiser and pure noiser devices.



audifit Fitting software

audifon's user friendly fitting software audifit includes

- precise first fitting
- advanced programming parameters
- easy to follow programming guide
- HiPro and NOAHlink compatibility





Simulate realistic sound worlds

MySound!

Discover the comprehensive possibilities of MySound!

Live demonstration of hearing system features

Convince your customer: Demonstrate state-of-the-art hearing system features during the fitting process – live in your hearing studio!

MySound! simulates realistic sound worlds to give your customer the opportunity to experience the benefits of useful features like adaptive noise reduction, directional microphone technology and to understand how different hearing programs work.

A simple but effective tool to sell the advantages of state-of-the-art hearing system features. Your customers will love it!

Interactive fine tuning and expert system

MySound! advanced interactive expert system offers incomparable flexibility to combine different "background noises" like busy traffic or a crowded restaurant with different "target noises" like the ringing of a bicycle bell or conversations.

To experience the benefits of MySound! visit our website at www.audifon.com





Coupling Complete fitting flexibility

Fitting flexibility at its best

audifon offers a wide variety of fitting options for Receiver-In-The-Ear (RITE) and Behind-The-Ear (BTE) hearing systems.

■ RITE options



Completely open

■ BTE options



Earhook

Earmold

Easy Thin Tube
or Thin Tube

Power Mold

Usability at its best

audifon's multi-functional rocker switch can be pre-programmed to various settings:

- volume control only: for customers who wish to adjust loudness in various environments.
- program selection only: for customers who wish to tailor their hearing systems to different listening situations, such as music or noisy environment.
- volume control and program selection at the same time: for experienced customers who want more control.





Hearing systems

Overview

Exclusive

audifon's exclusive housing line offers a variety of state-of-the-art hearing systems in an inspiring design. The housings are designed to exceed the demands of today's most discerning customers.

lacquered



unlacquered



Classic

audifon's classic line represents a portfolio of trusted styles.

unlacquered





nanoShield Maximum protection

audifon nanoShield is a layer one thousand times finer than the human hair. It alters the surface texture of the hearing system, making it moisture and dirt repellent. Moisture coming in contact with a nano-coated hearing system will form tiny droplets which then roll off of the device.

nanoShield protects the housing and all of its components including the digital signal processor and converter against corrosion and other moisture related damages.

Enjoy the benefits of nanoShield:

- **special coating makes hearing systems moisture repellent**
- **effective protection against corrosion**
- **simplifies daily cleaning & care**
- **ultimately, prolongs the life span of the hearing system**

Tested under extreme conditions

The protective effect of audifon nanoShield was put to the test at a long-term study in a climate controlled laboratory. Under extreme conditions using high concentrated saline, rust and corrosion had no chance against audifon nanoShield.



with nanoShield

without nanoShield



Step 3 of 3



Cutting edge production processes

Laserscan

audifon utilizes high tech innovative methods in the production of custom hearing systems. Employing laser technology, the latest CAD design tools and Digital Light Processing (DLP), audifon is able to reproduce an impression of the ear with accuracy. These state-of-the-art methods, along with the decades of experience in assembling ITEs, result in a high level of fitting success. German engineering and American resourcefulness team together to bring you products which enhance customer satisfaction.





elia pico The perfect fit

Ambitiously easy

elia pico, audifon's new miniCIC, is specially designed for customers who insist on discreet design that is both functional and performs to highest standards. elia pico needs no special impression technique* and therefore literally becomes the perfect fit for you and your customers.

High quality production

elia pico is being produced at high quality standards in the United States. With its ability for deep canal-fitting and easy operation, wearing elia pico is so comfortable your customers might even forget that they are wearing hearing systems at all.





Hearing well is not a big thing **elia pico**

Heard but not seen

With its black faceplate, elia pico disappears nearly completely in the shadow of the ear canal. Discerning customers will appreciate the discreet profile of the hearing system and enjoy the simplicity of elia pico.

Minimum dimensions, maximum performance

Like all elia hearing systems, pico provides excellent sound quality. Its flexible fitting range and top features like Sound Dynamix, audifon's fully automated situation recognition, make elia pico a small high performer.

Your advantages

- **no special impression technique necessary***
- **discreet design thanks to black faceplate**
- **top featured hearing system with Sound Dynamix technology**



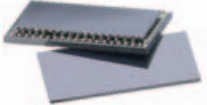
Features

Innovations at a glance



Storm DSP platform

audifon introduces its latest Digital Sound Processor Storm: The next generation audio-processor that offers higher processing speed at reduced power consumption resulting in more sophisticated audio algorithms.



Sound Dynamix

audifon's Sound Dynamix automatically adapts to different sound environments – creating hassle-free listening pleasure at all times, even in the most demanding situations.

Environment



Sound Dynamix

Sound Dynamix automatically identifies the sound environment and adapts the hearing system features for optimal listening comfort.

Adaptive Algorithms



Adaptive Directional Microphones



WDRC-Channels/Channels



Adaptive Noise Reduction



Adaptive Feedback Cancellation



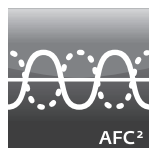
Sophisticated feature set

Features



Wireless Connectivity

audifon hearing systems featuring Wireless Connectivity can be connected with any Bluetooth enabled audio source. Teaming up with the audifon multistreamer, music, phone calls or TV signal can be streamed directly to the users hearing systems.



AFC² – our next generation Adaptive Feedback Cancellation

AFC² is audifon's latest and most robust feedback canceller. AFC² instantly cancels out feedback based on our new standard-setting feedback management algorithm. The phase-cancellation algorithm in combination with the faster Storm DSP simply means an increased added stable gain and preserved sound quality.



Automatic Telephone Solutions

audifon offers two Automatic Telephone Solutions for optimal telephone listening:

- AutoPhone switches to an acoustic telephone program
- Auto T-Coil switches to a t-coil



Data Logging

Monitors the customer's usage and program selections providing a historical reading so that the hearing care professional can further fine tune the hearing system for higher customer satisfaction.



easyclick

easyclick wirelessly synchronizes changes to program or volume settings between two hearing systems. This guarantees easy, single-handed usability.

Housing



Exclusive BTE

	M	S	R
	Power BTE	BTE	RITE
Hearing Systems			
eox	■	■	
elia	■	■	■
prado	■	■	■
switch			■
TRT Instruments			
eox TRT*	■	■	
elia TRT*	■	■	
prado TRT*	■	■	
switch 8 TRT			■
CROS/BiCROS			
via	■	■	
Fitting			
OpenFit	Easy Thin Tube	Easy Thin Tube	RITE
Technical Data			
Battery Size	13	312	312
Average Battery Life (Zinc-Air)	350h	250h	220h (120h)**
Peak Value $V_{max}/OSPL_{max}$ in dB	70/131	60/126	50/111 (56/110)***
Frequency Range in Hz	100–6500	100–5700	200–8000
Configuration			
nanoShield	●	●	●
Volume Control	Rocker Switch	Rocker Switch	Rocker Switch
Program Switch	Rocker Switch	Rocker Switch	●*
T-Coil	●	●	
Direct Audio Input (DAI)	●	●	
Audio Adapter	in 2012	in 2012	
Battery Door Lock	●	●	
Colors/Family	eox elia prado	eox elia prado	all
unlacquered	<div style="display: flex; justify-content: space-around; align-items: center;"> Beige ○ ○ ○ ○ ○ ○ ○ </div> <div style="display: flex; justify-content: space-around; align-items: center;"> Silvergrey ○ ○ ○ ○ ○ ○ ○ </div> <div style="display: flex; justify-content: space-around; align-items: center;"> Charcoal ○ ○ ● ○ ○ ● ● </div> <div style="display: flex; justify-content: space-around; align-items: center;"> Graphite ○ ● ○ ● </div> <div style="display: flex; justify-content: space-around; align-items: center;"> Bronze ● ○ ○ ○ </div> <div style="display: flex; justify-content: space-around; align-items: center;"> Arabica ○ ○ ● ○ </div> <div style="display: flex; justify-content: space-around; align-items: center;"> Champagne ○ ○ ○ ○ </div> <div style="display: flex; justify-content: space-around; align-items: center;"> Black ○ ○ ○ ○ </div>		
lacquered			
Fitting Range			

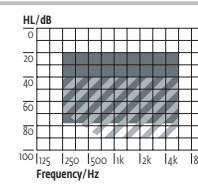
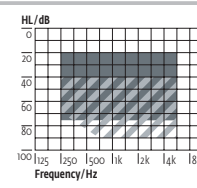
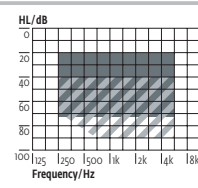
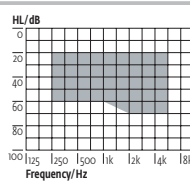
The striped area applies to the M-housing with Easy Thin Tube option.

The striped area applies to the S-housing with Easy Thin Tube option.

The dark area applies to the R-housing with Power Sleeve option.



pico	CIC	CIC P	IS	IS P	IS+	IS+ P	Exclusive ITE
mini CIC	ITE	Power ITE	ITE	Power ITE	ITE	Power ITE	
■	■	■	■	■	■	■	Hearing Systems
■	■	■	■	■	■	■	eox
■	■	■	■	■	■	■	elia
■	■	■	■	■	■	■	prado
■	■	■	■	■	■	■	switch
■	■	■	■	■	■	■	TRT Instruments
■	■	■	■	■	■	■	eox TRT*
■	■	■	■	■	■	■	elia TRT*
■	■	■	■	■	■	■	prado TRT*
■	■	■	■	■	■	■	switch 8 TRT
■	■	■	■	■	■	■	CROS/BiCROS
■	■	■	■	■	■	■	via
10	10	10	312	312	13	13	Fitting
120h	120h	120h	200h	250h	320h	380h	OpenFit
41/110	51/119	70/126	57/118	70/126	62/121	70/126	Technical Data
100-8000	200-7700	200-5400	200-5400	200-5400	200-8000	200-5400	Battery Size
○	○	○	○	○	○	○	Average Battery Life (Zinc-Air)
○	○	○	○	○	○	○	Peak Value $V_{max}/OSPL_{max}$ in dB
○	○	○	○	○	○	○	Frequency Range in Hz
●	●	●	●	●	●	●	Configuration
○	○	○	○	○	○	○	nanoShield
○	○	○	○	○	○	○	Volume Control
○	○	○	○	○	○	○	Program Switch
○	○	○	○	○	○	○	T-Coil
○	○	○	○	○	○	○	Direct Audio Input (DAI)
○	○	○	○	○	○	○	Audio Adapter
○	○	○	○	○	○	○	Battery Door Lock
●	●	●	●	●	●	●	Colors/Family
○	○	○	○	○	○	○	Pink
○	○	○	○	○	○	○	Tan
○	○	○	○	○	○	○	Brown
●	●	●	●	●	●	●	Black



Fitting Range

The striped area applies to the CIC P version.

The striped area applies to the IS P version.

The striped area applies to the IS+ P version.

Housing

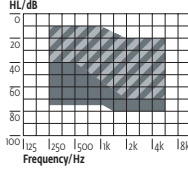
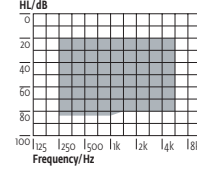
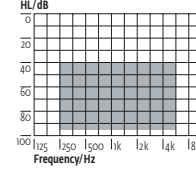
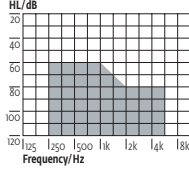


Classic BTE

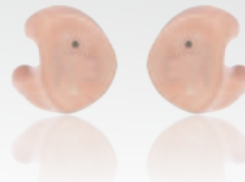
	X P	X	M	S+	S
	Power BTE	Power BTE	BTE	BTE	BTE
Hearing Systems					
arriva		■	■	■	■
avero	■	■	■	■	■
TRT Instruments					
arriva TRT*		■	■	■	■

Fitting	OpenFit	Thin Tube	Thin Tube		
Technical Data					
Battery Size	675	675	13	13	312
Average Battery Life (Zinc-Air)	242h	530h	350–370h	370–380h	210–230h
Peak Value $V_{max}/OSPL_{max}$ in dB	81/141	78/136	66/133	60/124	60/124
Frequency Range in Hz	110–3660	100–4900	100–4700/5400	100–5600	100–5600
Configuration					
nanoShield	●	●	●	●	●
Volume Control	●	●	●	●	●
Program Switch	●	●	●	●	●
T-Coil	●	●	●	●	●
Direct Audio Input (DAI)	●		○	○	
Audio Adapter	○		○	○	
Spectacle Adapter				○	○
Battery Door Lock	●				
Colors/Family	avero	all	all	all	all
unlacquered					
Beige	●	●	●	●	●
Brown	○	○	○	○	○
Charcoal		○	○	○	○
Grey	○	○	○	○	○
Nougat		○	○	○	○
Transparent		○	○	○	○

Fitting Range



The striped area applies to the S-housing with OpenFit option.



Classic ITE

CIC**IS****IS+****ITE****ITE****ITE****Hearing Systems**

arriva

avero

TRT Instruments

arriva TRT*

Fitting

OpenFit

Technical Data

Battery Size

Average Battery Life (Zinc-Air)

Peak Value V_{max} /OSPL_{max} in dB

Frequency Range in Hz

Configuration

nanoShield

Volume Control

Program Switch

T-Coil

Direct Audio Input (DAI)

Audio Adapter

Spectacle Adapter

Battery Door Lock

Colors/Family

Pink

Tan

Brown

Fitting Range

10

312

13

120h

200–220h

320–390h

51/118

57/118-119

62/120

200–6500/7700

200–5600/7700

200–5800/6200

○

○

○

○

○

○

○

○

○

●

●

●

○

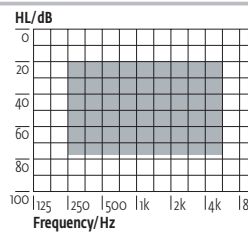
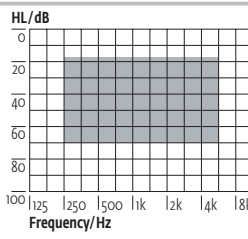
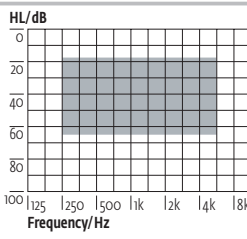
○

○

○

○

○





Exclusive

Family overview

	Exclusive eox family	elia family	prado family
Wireless features	Wireless Connectivity (via multistreamer)		
	Binaural T-Coil		
	easyclick		
Advanced comfort features	Sound Dynamix (SD)	Sound Dynamix (SD)	Sound Dynamix (SD)
	AutoPhone	AutoPhone	AutoPhone
	Auto T-Coil	Auto T-Coil	Auto T-Coil
Microphone technology	Adaptive Directional Microphones (ADM)	Adaptive Directional Microphones (ADM)	Directional Microphones (DM)
	Directional Microphones (DM)	Directional Microphones (DM)	Omnidirectional Microphone
	Omnidirectional Microphone	Omnidirectional Microphone	Omnidirectional Microphone
Programs and frequency shaping	up to 4 Programs	up to 4 Programs	up to 4 Programs
	8 WDRC Channels	8 WDRC Channels	8 WDRC Channels
	16 Channels	16 Channels	16 Channels
Comfort features	Adaptive Noise Reduction (ANR)	Adaptive Noise Reduction (ANR)	Adaptive Noise Reduction (ANR)
	Adaptive Feedback Cancelation (AFC ²)	Adaptive Feedback Cancelation (AFC ²)	Adaptive Feedback Cancelation (AFC ²)
	Expansion (Squelch)	Expansion (Squelch)	Expansion (Squelch)
Fitting support	Data Logging	Data Logging	
	MySound!	MySound!	MySound!
TRT/Combi devices	TRT option***	TRT option***	TRT option***
Color option	lacquered/unlacquered	lacquered/unlacquered	unlacquered
Water repellent	nanoShield**	nanoShield**	nanoShield**



Exclusive

switch family

Classic

arriva family

avero family

Omnidirectional Microphone
up to 4 Programs
8/4* WDRC Channels
16/6* Channels
Adaptive Noise Reduction (ANR)
Adaptive Feedback Cancelation (AFC)
Expansion (Squelch)
MySound!
TRT option
unlacquered
nanoShield**

Omnidirectional Microphone
up to 2 Programs (up to 4 with ITEs)
4 WDRC Channels
8 Channels
Adaptive Feedback Cancelation (AFC ²)
Expansion (Squelch)
MySound!
TRT option***
unlacquered
nanoShield**

Omnidirectional Microphone
1 Program + T-Coil****
2 WDRC Channels
2 Channels
Adaptive Feedback Cancelation (AFC ²)
Expansion (Squelch)
trimmer-based
unlacquered
nanoShield**



multistreamer Connected hearing

The audifon multistreamer is the universal interface between communication media and audifon hearing systems featuring Wireless Connectivity. Users can experience the benefits of wireless comfort in various situations:

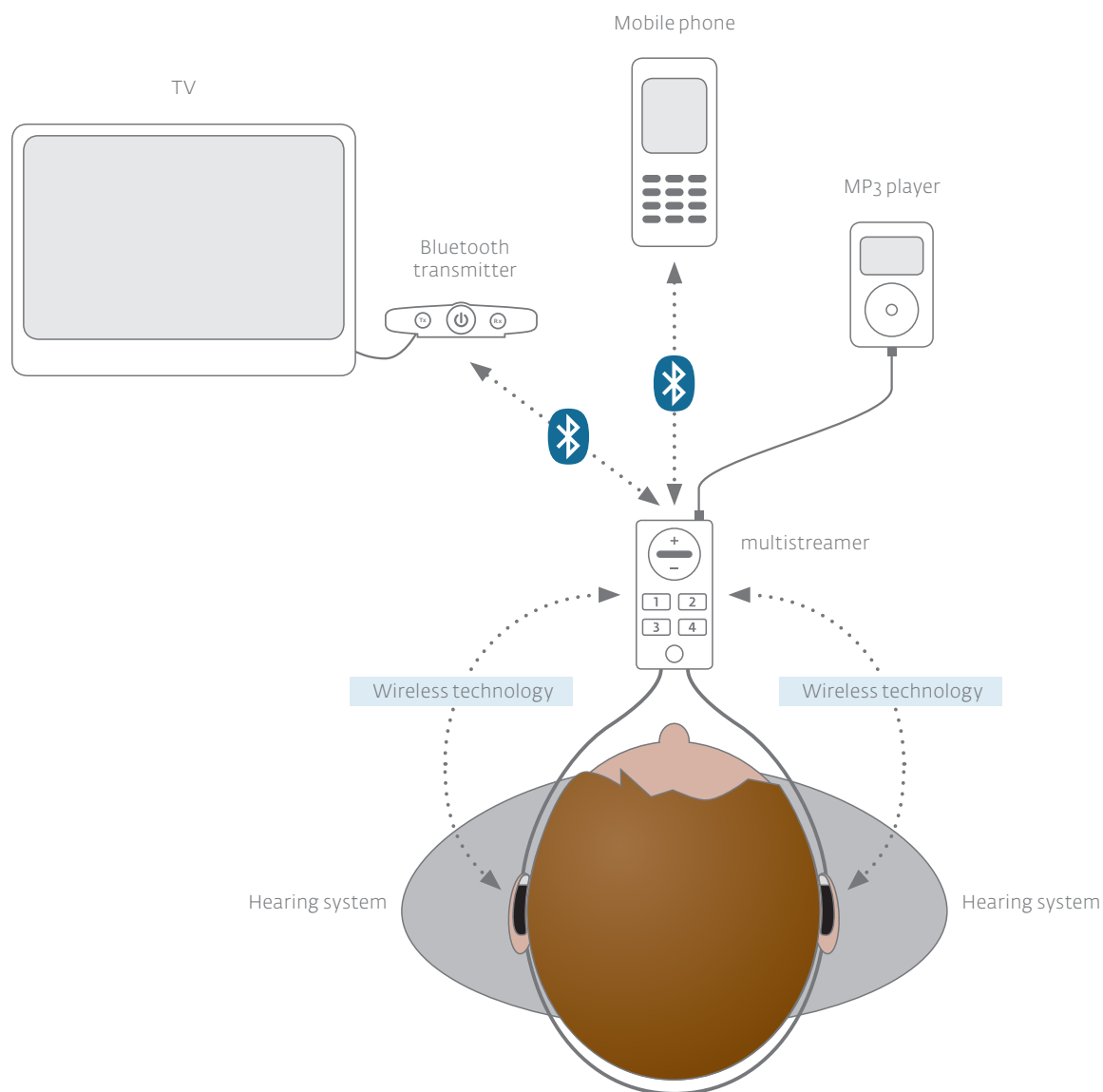
- use hearing systems as cordless headphones when watching TV or listening to music with a MP3 player
- allows Bluetooth connection with a (mobile) phone hearing systems can be used as hands-free device
- streaming of any sound source connected via audio input





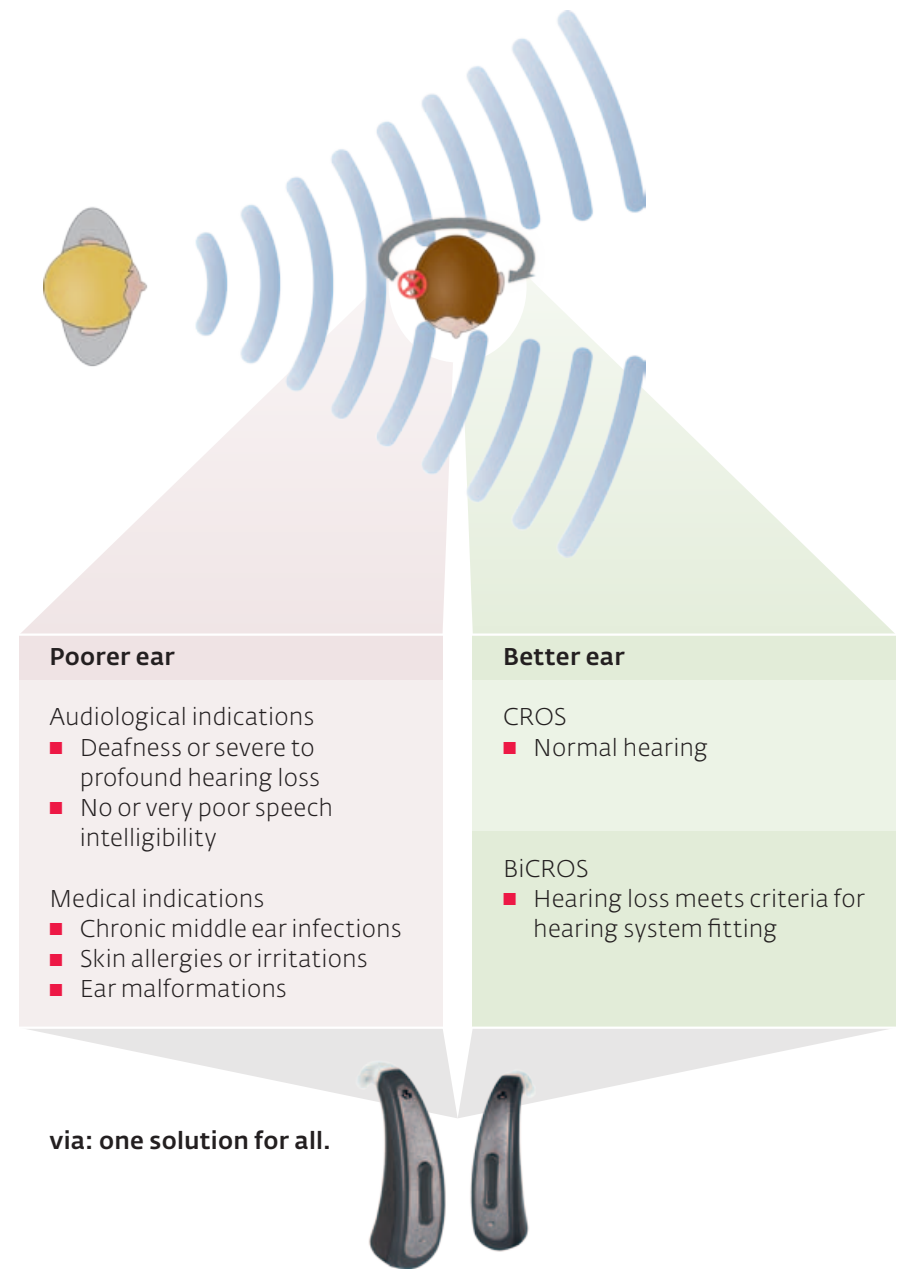
Comfortable connectivity

multistreamer





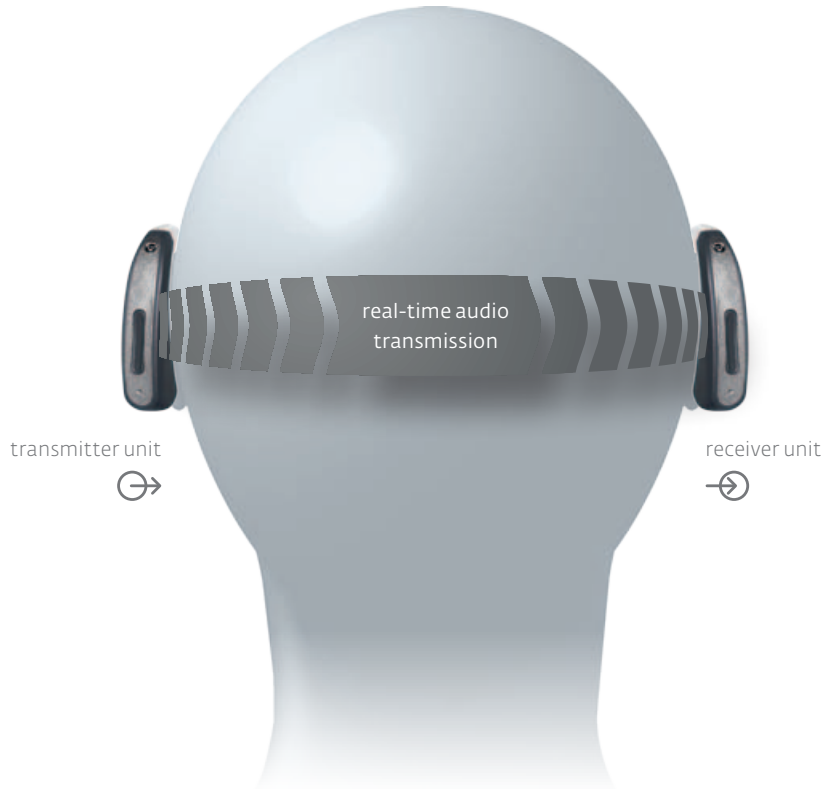
via CROS/BiCROS implementation



Real-time wireless audio transmission **via**

audifon via uses high-bandwidth audio transmission to transfer audio-signals from the customer's unaidable ear to the better ear.

The transmitter hearing system picks up sound signals and streams them real-time to the receiver hearing system on the better ear.





via

	M	S	IS+
	BTE	BTE	ITE
Fitting			
OpenFit	Easy Thin Tube	Easy Thin Tube	
Technical Data			
Battery Size	13	312	13
Average Battery Life (Zinc-Air)	270h/80h*	180h/50h*	260h/80h*
Peak Value $V_{max}/OSPL_{max}$ in dB	70/131	60/125	62/120
Frequency Range in Hz	100–6500	100–5900	100–7200
Transmission			
Technology	Digital NFMI	Digital NFMI	Digital NFMI
Frequency	10,6 MHz	10,6 MHz	10,6 MHz
Range	18–22 cm	18–22 cm	18–22 cm
Field strength	-35 dB μ A/m at 10 m	-35 dB μ A/m at 10 m	-35 dB μ A/m at 10 m
Configuration			
nanoShield	●	●	
Volume Control	Rocker switch	Rocker switch	
Program Switch	Rocker switch	Rocker switch	
T-Coil	●	●	○
Battery Door Lock	●	●	
Colors/Family			
unlacquered	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Beige</p> </div> <div style="text-align: center;"> <p>Silvergrey</p> </div> <div style="text-align: center;"> <p>Charcoal</p> </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Pink</p> </div> <div style="text-align: center;"> <p>Tan</p> </div> <div style="text-align: center;"> <p>Brown</p> </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Graphite</p> </div> <div style="text-align: center;"> <p>Bronze</p> </div> <div style="text-align: center;"> <p>Arabica</p> </div> <div style="text-align: center;"> <p>Champagne</p> </div> <div style="text-align: center;"> <p>Black</p> </div> </div>
lacquered			
Fitting Range (BiCROS)			

The striped area applies to the M-housing with Easy Thin Tube Option.

The striped area applies to the S-housing with Easy Thin Tube Option.



Overview via

via family

Wireless-Features	easyclick	Wireless synchronization of program-switching and volume-setting commands between hearing systems.
Advanced comfort features	AutoPhone	
	Auto T-Coil	
Microphone technology	sound resync	In BiCROS applications sound resync seamlessly synchronizes time-differences in audio signals between the two ears.
	Omnidirectional Microphone	
Programs and frequency shaping	4 Programs	
	8 WDRC Channels	
	16 Channels	
Comfort features	Adaptive Noise Reduction (ANR)	
	Adaptive Feedback Cancelation (AFC ²)	
	Expansion (Squelch)	
Fitting support	Data Logging	
	MySound!	
	NAL CROS fitting rule	
Color option	lacquered/unlacquered	
Water repellent	nanoShield*	audifon via's configuration for CROS- or BiCROS-mode is easily done in only a few steps using the audifit software. First fittings in audifit are based on the CROS algorithm developed by Harvey Dillon at Australia's National Acoustic Laboratory (NAL).



TRT Solutions Tinnitus Retraining Therapy

audifon offers a selection of high quality TRT devices which include hearing systems combined with noise generators as well as pure noisers for all individual Tinnitus Retraining Therapy needs.

	switch family	sueno family**	jump family
Application	TRT	TRT	TRT
Noise signal options	Broadband Noise	Broadband Noise	Broadband Noise
	low and high frequency shaping	low and high frequency shaping	low and high frequency shaping
Fitting support	programmable	programmable	trimmer-based
Color option	unlacquered	unlacquered	unlacquered
Water repellent	nanoShield*	nanoShield*	nanoShield*



Tinnitus Retraining Therapy

TRT Solutions

Tinnitus Retraining Therapy (TRT) is a form of habituation therapy specifically designed to help people who suffer from tinnitus. TRT uses various counselling techniques to help the patients overcome their tinnitus perception. Noise generators are used in TRT to produce a background noise to provide distraction and relief in silent situations when tinnitus is most likely to be perceived.

Product overview

TRT-Instruments	Combined device	Type	Page
jump CIC TRT	■	ITE	29
jump S TRT	■	BTE	28
jump S+ TRT	■	BTE	28
sueno CIC**	■	ITE	29
sueno S**	■	BTE	28
switch TRT	■	RITE	28
switch 8 TRT	■	RITE	14



Housing



TRT Solutions

	R	S+	S
	RITE	BTE	BTE
TRT Instruments			
switch	■		
sueno*			■
jump		■	■
Fitting			
OpenFit	RITE	Thin Tube	Thin Tube
Technical Data			
Battery Size	312	13	312
Average Battery Life (Zinc-Air)	160h	650h	320-350h
Peak Value $V_{max}/OSPL_{max}$ in dB	-/100	-/74	-/74-92
Frequency Range in Hz	200-6000	200-5700	200-5700/6400
Configuration			
nanoShield	●	●	●
Volume Control		●	●
Program Switch	●		
T-Coil			
Direct Audio Input (DAI)			
Audio Adapter			
Spectacle Adapter		○	○
Battery Door Lock			
Colors/Family	switch	jump	sueno, jump
unlacquered			
Beige	○	●	●
Brown		○	○
Charcoal	●	○	○
Grey		○	○
Silvergrey	○	○	○
Nougat		○	○
Transparent		○	○



CIC

TRT Solutions

ITE

TRT Instruments
switch
sueno*
jump

Open Canal

Fitting

10
140–220h
-/70–92
200–5500/8000

OpenFit

Technical Data

Battery Size
Average Battery Life (Zinc-Air)
Peak Value V_{max} /OSPL_{max} in dB
Frequency Range in Hz

●

Configuration

nanoShield
Volume Control
Program Switch
T-Coil
Direct Audio Input (DAI)
Audio Adapter
Spectacle Adapter
Battery Door Lock

●

Colors/Family

○

Pink

○

Tan

Brown



Accessories

High-class accessories

B-Speech RTX1

This Bluetooth transmitter offers the possibility to transmit audio signals from devices such as TV, hi-fi systems, MP3 players or mobile phones to the audifon multistreamer and thus to your hearing systems featuring Wireless Connectivity within 100 metres.



RadioLight DIR II

The impressive radio hearing headset is ergonomic in design and lightweight. Its signal can reach up to 100 meters, thus guarantees mobility within the entire house.



looplink

The looplink is a lightweight wireless device utilizing Bluetooth technology that provides hands-free communication, for example from a mobile phone to the hearing systems. The looplink can be worn like a necklace.





Care and hygiene

Accessories

Batteries

audifon offers a complete range of hearing aid zinc air batteries: the powerful solution with long-lasting energy!



pro care

audifon pro care is a complete care and hygiene series for behind-the-ear hearing systems, in-the-ear hearing systems and earmolds.



Dry case

audifon dry case keeps moisture out of hearing systems and earmolds. Powered by a 12V electric cord, the dry case gently keeps them dry without harming the hearing systems. Hearing systems stay dry and durable.





audifon Solutions for better hearing

Log on to www.audifon.com and click on our Partner Resources to access:



Service Center

Download the latest technical information for service & maintenance, including latest version of software.

Corporate Headquarters

audifon GmbH & Co. KG
Werner-von-Siemens-Straße 2
99625 Kölleda
Germany

Phone +49-3635-4056-590
Fax +49-3635-4056-589
contact@audifon.com

USA

audifon USA Inc.
403 Chairman Ct., Suite 1
Debary, Florida 32713
PO BOX 531700
USA

Phone +01-386-668-8812
Fax +01-386-753-9564
Toll Free 800.776.0222
contact.usa@audifon.com

Asia Pacific

audifon Asia Pacific Pte Ltd
260 Orchard Road
The Heeren #12-09
Singapore 238855
Singapore

Phone +65-62964900
Fax +65-63922306
contact.asia@audifon.com