MED[©]EL

SAMBA 2 Hearing Made Simple.





SAMBA 2 Hearing Made Simple.

Hear Anywhere Automatically adjusts settings for optimal hearing whatever the situation.

Impressively Simple Changing batteries and covers is fast and easy thanks to SAMBA 2's intuitive design.

Sleek and Stylish With the lowest profile height on the market, it is easy to hide SAMBA 2 under hair

All-Day Comfort Stays in place with very little pressure on skin so it can be worn all-day long.

Ready for Water Rain or shine, water-resistant SAMBA 2 is designed for every environment. The optional WaterWear cover provides complete water protection for swimming and watersports.

Everyday Convenience

SAMBA 2 for VIBRANT SOUNDBRIDGE and SAMBA 2 BB for BONEBRIDGE are all-in-one audio processors for middle ear and bone conduction implant recipients. With a lightweight design, snap-on attachment clips, and quick-change batteries, everyday handling is easy and intuitive. SAMBA 2 is so comfortable to wear and easy to handle that recipients might even forget they're wearing it.



Comfortable Hearing With low pressure on the skin, SAMBA 2 is comfortable to wear while staying in place.



Water-Resistant Design

With an IP rating of 54, SAMBA 2 is tough enough to endure everyday splashes, sweat and dust.



Long-Lasting Battery

With a battery life of approximately 8-10 days. SAMBA 2 provides reliable, long-lasting power.



Easy Streaming

SAMBA 2 GO easily connects phones and other devices to SAMBA 2 for wireless streaming and hands-free calls.



Discreet Design

SAMBA 2 has both the lightest weight and the lowest profile height of any audio processor on the market, making it easy to hide.



Expressive Design Covers

With a snap and a click, one of the many interchangeable covers can be attached to quickly personalize SAMBA 2.

Life can be complicated, but hearing doesn't need to be.

Effortless Hearing

With SAMBA 2 there is no need to change programs. SAMBA 2's advanced sound technology automatically learns how to give people their best hearing possible in six different listening environments: Quiet, Speech in Quiet, Noise, Speech in Noise, Music, and Car.

Intelligent Learning

Intelligent Sound Adapter 2.0 learns individual hearing preferences for each of SAMBA 2's six environments. The result? A more personalized hearing experience in every situation.

Enhanced Noise Reduction

As well as reducing everyday disturbing noises, SAMBA 2 also filters out background speech noise. It even works fast enough to cut out disturbing noises between single words.

Speech Tracking

SAMBA 2 automatically detects a car environment and activates Speech Tracking, which adapts the microphones toward speech no matter what direction voices come from. Focusing on driving while conversing has never been so comfortable.

Automatic Adaption

SAMBA 2's microphones seamlessly adapt to whatever environment they are in, whether quiet or noisy. There is no need to switch programs, because SAMBA 2 does it all.



SAMBA 2 Remote

With the optional SAMBA 2 Remote app, there is no need to carry around an extra remote. Predefined SAMBA 2 settings can be managed directly from a smartphone. The app can also direct the audio processor to indicate battery life for extra peace of mind.

Technical Data SAMBA 2 Single-Unit Audio Processor



10.2 mm



9.3 grams with battery and magnet SAMBA 2 Color Options



SAMBA 2 Audio Processor

Dimensions

- Primarily circular shape
- Length: 36.4 mm (battery compartment closed)
- Width: 30.4 mm
- Height: 10.2 mm (tallest point)
- Weight including battery and magnet (strength 1): 9.3 g
- Material in Tissue Contact - Eastman Tritan Copolyester MX731
- Power Supply
- One non-rechargeable 675 zinc-air button cell with a nominal 1.4 V supply (IEC identifier: PR44)
- Battery Current and Usage Time:
- SAMBA 2 Lo: 2.4 mA, up to 210 hours
- SAMBA 2 Hi: 4.0 mA, up to 151 hours - SAMBA 2 BB: 4.4 mA, up to 133 hours
- Audio Frequency Range - 250 Hz to 8 kHz

Signal Processing

- 18-band digital equalizer
- 18 (each dual or syllabic) independent compression channels
- Intelligent Sound Adapter 2.0 with classifier
- Directional Speech Enhancement
- Speech and Noise Management
- Sound Smoothing
- Wind-Noise Reduction - Feedback Stopper

- **Microphone Features** - Dual microphones
- Ambient Sound
- Adaptive directional microphones
- Speech Tracking _
- Omnidirectional microphones
- Control Turn off the system by opening the
- battery compartment about 5 mm General
- 6 different magnet strengths
- Audio processor holding force (with magnet strength 3): 0.083 N 64 volume steps
- Made in Austria
- Compatibility
- Backwards compatible to all
- VIBRANT SOUNDBRIDGE and BONEBRIDGE implant generations
- Battery Pill 675 SYMFIT 8.0 software
- Degrees of Protection Provided by Enclosures
- IP54
- IP68 with WaterWear for SAMBA
- **Operating Conditions** - Temperature: +5°C (+41°F) to
- +40°C (+104°F)
- Relative humidity: 15% to 90% Atmospheric pressure: 70 to 106 kPa

from professionals) **Optional Accessories** SAMBA 2 GO (streaming device) SAMBA 2 Remote (remote app) SAMBA 2 Sleeve

Between Uses

+60°C (+140°F)

Removable Parts

- Attachment clips

- Expected Service Life The expected service life of the SAMBA 2 (incl. all accessories) as defined in IEC 60601-1 is 5 years.

Conditions of Transport and Storage

Temperature: -25°C (-13°F) to

- Cover (including microphone

Magnet (only to be operated

protection membranes)

Relative humidity: 10% to 90% max.

- Atmospheric pressure: 70 to 106 kPa

Battery (not inserted on delivery)

Wireless Technology

- Connection between audio processor and implant
- Type: NFMI (near field
- magnetic induction) - Frequency: 120 kHz
- Modulation type: Voice AM
- Wireless range: 10 mm

- Connection between audio processor and SAMBA 2 GO (streaming device)
 - Type: NFMI (near field
 - magnetic induction) Frequency: 3.28 MHz
 - Modulation type: DPM
 - (digital phase modulation) Wireless range: 0.3 m
- Audio input signal level: 1 (max)
- Operation time: - Bluetooth® Audio Streaming
- (A2DP): 5 hours FM-receiver streaming: 6.5 hours
- Wired audio streaming (line-in): 7 hours
- Standby: 5 days
- Charging time: 2 hours
- Bluetooth version: 2.1

Find frequency response curves for SAMBA 2 on go.medel.pro/sa2-fr-re



The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by MED-EL is under license.



