

Function List

Output Control



Limits output sound through a compression system.

Nonlinear Adjustment



Adjust small sounds to be more clearly and large sounds not to be annoyed.



Adjusts high frequency small sounds to be more clearly and large sounds to be softer.



Adjusts low frequency small sounds to be more clearly and large sounds to be softer.



Adjusts the level of sound at which compression begins to apply



Adjusts the level of high frequency sound at which compression begins to apply



Adjusts the level of low frequency sound at which compression begins to apply

Tone Control



Adjusts low frequency sound when low frequency sound and noise in low frequency are too loud.



Adjusts high frequency sound when high frequency sound is too loud and feedback occurs.

Bright Sound



Expands frequency range up to 12 kHz which enables to feel the spread of the sound.

Sound Enhancement



Emphasizes the components of the sound and makes the words easier to hear. Especially emphasizes the characteristics of vowels.



Emphasizes the components of the sound and makes the words easier to hear.

Reverberation Suppression



Improves the listening of the words in the place where the sound echoes.

Wind Noise Reduction



Detects and reduces wind noise.

Noise Reduction



FF (Fast and Fine) Noise Reduction which reduces both stationary noise and fluctuating noise effectively.



Noise Reduction which reduces stationary noise such as air conditioner or a fan effectively.



Pulse Noise Suppressor which distinguishes speech and noise and reduces the impulse noise effectively.

Directionality



Automatic speech detection

Detects the sound from entire direction (360 degrees) and reduce the noise to hear the speech clearly.

Adaptive, automatic, fixed

Makes speech in front easier to listen by reducing noise from side and behind.

Pinna effect

Natural sound can be heard by reflecting the auricle effect.

Feedback Cancellation



Automatic Feedback Cancellation prevents feedback without reducing the high frequency gain.

Automatic Mode Change



Statistically analyzes the characteristics of the sound and automatically switches to the setting more suitable for that environment.

Wireless Function



Wireless Compatible Hearing Aid (Maxience/Maxience V, Premience/Premience V)

You can connect to the wireless adapter and listen to the sound and music of the television directly with a hearing aid.

You can also adjust volume and memory from remote control or smartphone application.



Wireless System (Rionet Majes Series)

You can adjust volume and memory from remote control.

Binaural Synchronization



If one of the left and right hearing aids is operated via the remote control or smartphone application, the other hearing aid is also linked.

Binaural Communication



In case of binaural hearing aid fitting, hearing aids communicate with each other and automatically adjust the volume and memory.

Data Logging



Data Logging which memorize the sound environment where the hearing aid is used.

Automatic Sound Selection



The hearing aid learns the usage environment and how it was used, then it provides suitable hearing for various sound environments.

Multi Memory



Multiple settings can be selected by responding to the environment.

Start Memory Setting



Hearing aid will start using the memory before turning the power Off.

Mute Function



By setting the mute, it will make it harder for occurring the feedback when removing the hearing aid.

Auto Adjust Phone



When the phone receiver is brought close to the hearing aid, the hearing aid switches to the setting for the telephone.

Telecoil



Catches signals from TV aid, tie-loop, telephone, etc. and reproduces them with the hearing aid.

Audio Input



Sound from TV, video or other sources can be input directly to hearing aid.

Waterproof Function



Waterproof hearing aid which is conformed to Waterproof and dustproof protection degree determined by IEC.

Start Time Setting



After turning on the power, it does not make a sound for a few seconds to prevent feedback when you put the hearing aid in your ear.

Notification Sound (Beep sound)



The beep sounds notify the user when the battery should be replaced.

Mobile phone anti-noise measure



Regardless of the mobile phone model, there is no loud noise that interferes with conversation.

Sweat Resistance Coating



Nano Coating on the hearing aid as well as the anti-sweat structure can protect the hearing aid from the perspiration and moisture.

Perspiration Treatment



Suppresses the infiltration of sweat into the hearing aid, and prevents the deterioration of parts when sweat enters.

“Either-way” Circuit



Hearing aid determines battery polarity by itself, allowing battery to be inserted in either direction.

Magnetic Memory Switching Function



You can switch the memory of your hearing aid using the supplied magnetic rod.