

General Features of the Mini Hearing Aid, HearAudi.

Full Medix puts at your fingertips the product, HearAudi is a mini hearing device type, Inside The Ear. It is lightweight, comfortable and invisible to wear for a long time without pain. Use the GM-910 hearing aid for older people who have hearing problems as long as they are not completely deaf. It can be used for near-deaf people in hearing aids with volume adjustment for nearsighted people. Deaf people do not need an ear test. Very easy to use.

- Chip: Analog chip-C
- Max Output (DB): $\leq 129 \pm 3$ dB
- Max Gain (DB): $32 \text{dB} \pm 5$ dB
- Input Noise (DB): $\leq 29 \text{dB} + 3$ dB
- Frequency Range (Hz): 300Hz-4500Hz
- Total Harmonic Distort: $\leq 7\% + 3\%$
- Battery Current: ≤ 5 mA
- Battery Type: A10 (included, can't be recharged)
- Battery working standard time: About 60 Hours
- Material: ABS
- Color: Beige
- Size: G.W. : 0.8g, N.W. : 156g, Color box size : 12*9*4cm, Carton size: 51.5*48*23.2cm
- Packing: 1pcs
- Certification: CE, FDA
- Accessories: item*1pcs, earplug*5pcs, user manual*1, USB charger*1pcs, Brush*1



Applications of Mini Hearing Aid, HearAudi.

Is suitable for the elderly and people with hearing loss.

Mini Hearing Aid Guarantee, HearAudi.

Has 1 year warranty subject to VentDepot clauses.

Características Técnicas Específicas del Mini Aparato Auditivo Recargable, HearAudi.

Item #	Color	Frequency Range	Max Output	Voltage	Input Noise	Power	Material	Weight and Dimensions with Package in cm			
						Battery		kg	Wide	High	Deep
USHRI-001	Beige	300 to 4500Hz	$\leq 129 \pm 3$ dB	1.3	$\leq 29 \text{dB} + 3$ dB	A10	ABS Plastic	0.156	12	9	4



Specific Dimensions of the Mini Rechargeable Hearing Aid, HearAudi in mm.

Item #	A	B	C
USHRI-001	120	90	40

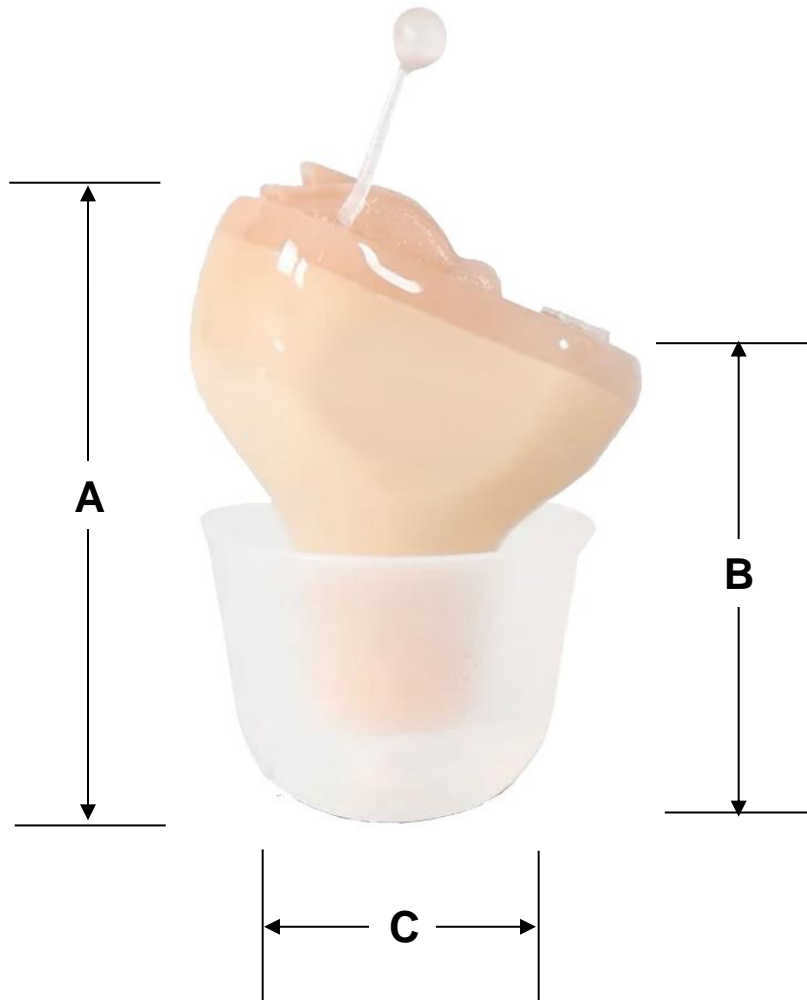


Image gallery of the Mini Rechargeable Hearing Aid, HearAudi.



ID	Author	Description Error	Description Update	Supervisor Name
V1	Angelica Romero	New Data Sheet	New Data Sheet	Jessica Lorenzo
V2	Marcela Roldán	Images	Image quality is improved	Jessica Lorenzo

