

Deciding which model is right for you...



COMPLETELY-IN-THE-CANAL

The CIC is the smallest available model and is almost invisible in the ear!



MINI CANAL

The Mini Canal is slightly smaller than the canal and very appropriate for smaller ears. It uses a 10A battery and features a user adjustable volume control.



CANAL

The Canal style instrument is a very popular model and may be more cosmetically appealing in most ears. Its size allows for more options than the CIC or Mini Canal.



HALF SHELL

The Half Shell offers cosmetic appeal and room for a full range of options.



FULL SHELL

This model may be easier to handle and provides space for additional options, which your hearing professional may recommend.

In addition to our custom instruments:



BEHIND-THE-EAR

BTE hearing instruments provide an option which may be most appropriate for you.

*Hearing instrument colors and size may vary.
Hearing instruments are not to scale.*

Your hearing professional will help you decide which model will best meet your needs.

Since its founding in 1964, Electone has proudly served the Hearing Healthcare Industry with a consistent and dedicated focus on providing top quality hearing instruments backed by the most comprehensive warranty available. Computerized design and rigid manufacturing standards assure the precision instruments you require. All production processes meet or exceed FDA Quality System regulation (21 CFR §820) for the manufacture of medical devices. Electone has achieved ISO 9001/EN 46001 certification.

Electone is headquartered in a 35,000 sq. ft. building in Orlando, Florida and distributes its products worldwide.

You can be proud of your decision to purchase Electone hearing instruments and confident they will serve you well for years to come.



Electone hearing instruments are custom designed to meet individual hearing needs. They cannot restore hearing to normal or retard the progression of hearing loss. Overall benefit varies according to the listening environment, proper fit, frequency of use, characteristics and severity of loss, as well as accuracy of patient evaluation.

These instruments are just one component of a more comprehensive aural rehabilitation process. Consult your hearing professional for further guidance.

TERRATM
DIGITAL

Where Programmable DSP Begins





Power & Programmability in a digital hearing instrument

Terra is a powerful and practical digital hearing instrument designed for those with moderate to severe hearing loss. As a single channel instrument, Terra's programmability lays the groundwork for providing both linear and compression functions within one circuit. This allows your hearing professional greater flexibility in meeting your precise hearing needs.

With multiple memories and programmable features such as directional microphone¹, switchless telecoil¹, and Direct Audio Input², Terra is well equipped to satisfy those looking for versatility and user-friendly attributes. Add to these the clarity of digital sound quality and you have a hearing instrument that represents the genesis of programmable Digital Signal Processing.

1 = Custom hearing instruments only
2 = BTE hearing instruments only

Features:

- ✦ Superior digital quality sound
- ✦ Power for increased gain and output
- ✦ Multiple compression functions for increased comfort
- ✦ Up to 3 memories (4 with BTE)
- ✦ Programmable directional microphone
- ✦ Programmable switchless telecoil (standard telecoil option available)
- ✦ Programmable Direct Audio Input (BTE only)
- ✦ Available in all custom models and a Behind-The-Ear instrument

Digital performance, power and versatility make Terra your down-to-earth hearing solution.

Ask your hearing professional today to introduce you to the benefits of Terra's programmable digital signal processing.

Electone's Terra Hearing Instruments are available at:

