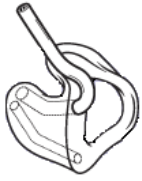


Standard BTE Earmolds



Skeleton

Mild to Severe loss

- Lightweight, excellent retention w/ comfort
- Completely cut out



Semi-Skeleton

Mild to Severe loss

- Upper portion of concha is removed
- Great selection when ear is not undercut in the upper concha



Canal with Lock

Mild to Severe loss

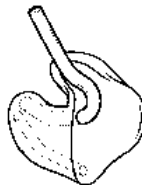
- Helps hold the mold in place when retention is a concern



Canal

Mild to Profound loss

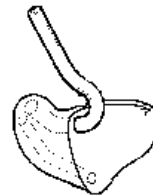
- Least conspicuous earpiece
- Lightest of all molds



Shell

Severe to Profound loss

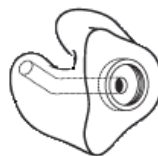
- Excellent for Children
- This style takes advantage of the ear's full retention
- The center is contoured to reduce the weight of the mold



Half Shell

Mild to Profound loss

- Anti-helix and parts of the upper concha of the mold are removed
- Used in many cases when the canal mold will not provide proper retention



Receiver or Standard

Severe to Profound loss

- Usually used with hearing instruments having an external receiver which is snapped into the clip ring in the mold
- Used for pilot molds, auditory trainer molds, stethoscope and anesthesiologist molds
 - Mostly for body type instruments