- 1. Not for otitis media or ear maturation.
- 2.should be consulting a qualified audiology or otology doctor as following case:
- 1)Obvious congenital or traumatic ear canal malformation
- 2)It has active ear discharging or the secretion of history during last 90days
- 3)It has suddenly or progressive hearing loss during last 90days
- 4)Acute or chronic vertigo
- 5)Air-bone gap is equal to or greater than 15dB at at pure tone 500Hz,1000Hz and 2000Hz
- 6)Cerumen embolization or ear canel with foreign body.
- 7)Ear pain or discomfort

Technical

size:53\*26.5\*8.6mm

weight:5g

working voltage:DC1.5 Working Current: ≤1.5 mA

Frequency Response:500-3200Hz

Maximum Saturation Acoustic Output:129dB ±3dB

Full-on Acoustic Gain:36dB ±5dB Total Harmonic Distortion :<10% Equivalent Input Noise:<32dB