Anatomy of Ear Gear

All sleeves made of of a double layer of

Spandex fabric

Ear Gear Baha



Cord is sewn into the backside of the sleeve

Opening to allow space for the stem of the Baha implant

for processor

installation

Opening at the

top for ear hook

Opening

at bottom

for hearing instrument

installation

Metal Clip

To open first lift clip and jaws will open ·

Spandex cover for comfort

Clip for attachment

to collar

Interior grips are plastic and will not damage clothing

Plastic Clip

To open lift tab

Angled grip teeth for a strong hold

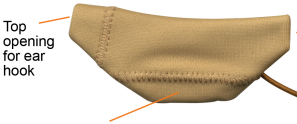
Shrink tube cover for comfort

Ear Gear Original (pictured) FM, Mini Curved, Mini Square, Micro

1.5mm Nylon-Poly stretch cord for security. Cord length is 9 inches.

O-ring can be cinched to add security and create a streamlined look.

Ear Gear Cochlear



Bottom Opening for added stretch

Side opening to allow for processor installation and coil

Ear Gear ITE



Spring clasp to attach to clothing hook on hearing instrument

