

fmGENIE WDI & WDI NECK LOOP

The fmGenie Wirefree Direct Input (WDI) unit plugs into an ear level receiver fm shoe, It is powered from the hearing aid and is driven from a lightweight WDI neckloop attached to an fmGenie receiver.



The fmGenie Wirefree Direct Input unit combines the advantages of wirefree direct input with fmGenie features, such as team teaching, long range, multiple channels, tone control adjustment and status display.

The WDI neck loop may be worn under clothing without affecting the sound quality.

Please note that an ear level receiver fm compatible direct input hearing aid is required to use the fmGenie WDi unit.



fmGenie WDI unit

Part no. FMGWDI

WDI neck loops:

100mm lead, diam. approx 225mm

Part no. FMG474S

250mm lead, diam. approx 225mm

Part no. FMG474J

500mm lead, diam. approx 225mm

Part no. FMG474M

900mm lead, diam. approx 225mm

Part no. FMG474L

fmGENIE EARPHONES

Personal stereo style earphones for users requiring help with concentration in lectures or for those with a mild hearing loss.

Part no. FMG7431



fmGENIE HEADPHONES

Personal stereo style headphones for users requiring help with concentration in lectures or for those with a mild hearing loss.

Part no. FMG7420



fmGENIE TEST HEADPHONES

A lightweight pair of headphones for routine listening tests, not particularly robust but comfortable to wear with a pleasant sound and very good value for money!

Part no. FMG7410



BONE CONDUCTOR

A bone conductor can be used with an fmGenie receiver. There are three parts in a complete unit; the bone conductor itself, the metal headband and the connecting lead. More than one user has commented that a bone conductor on an fmGenie has a much stronger vibration than a modified post-aural bone conduction hearing aid.

FMG42600

600 mm patch lead

FMG42800

800 mm patch lead

FMG48V600

600mm 'V' patch lead for 2 bone conductors

MBONECONB2

Bone conductor (beige)

MBONEHEAD

Headband for single bone conductor

Double sided headbands are also available to special order.



fmGENIE PERSONAL SOUNDFIELD CASE AND AMPLIFIED SPEAKERS

A personal soundfield option for use with an fmGenie receiver which can be a useful solution in some situations, such as for cochlear implantees who have not been reviewed or fitted with a personal radio aid system.

The fmGenie volume control adjusts the speaker volume and can be easily set by the user. We advise the use of an ear or headworn microphone with the transmitter to reduce the chance of feedback.

Size: 200 x 125 x 80mm inc. fmGenie & pouch.

Weight incl. speakers, fmGenie & pouch: 468g.

Part no. FMG681

