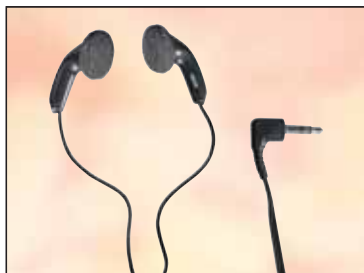


fmGenie Sennheiser earphones

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

FMG7431 Black
£ 12.75 each



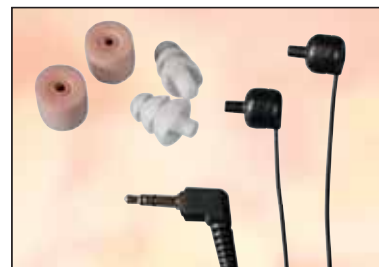
Microbud 'in the ear' earphones

Earphones that also cut out background noise.

Supplied with replaceable foam and silicon eartips. Ideal for use with personal stereos.

132MICBE Beige
132MICBK Black

Qty 1-4 £ 20.50 each
Qty 5+ £ 17.60 each



Radio system setting & fault finding

These items can save much time and money for the professional with many systems to support.

Output level setter for fmGenie

The OLS allows fmGenie radio aid systems to be rapidly rebalanced. The system still needs to be initially balanced but once balanced the output level can be measured by the OLS and noted on the user's record for future use.

When the system requires rebalancing (for example after repair) this can be done quickly and easily by resetting the receiver to the recorded value using the OLS. The OLS can be a real time saver for both HIUs and peripatetic teachers and sometimes allows the test-box to be left in the car. Invaluable for use with cochlear implants. Yearly recalibration of the OLS is required.

The OLS is very easy to use and does not require the user to have any audiological knowledge.

Supplied complete with zip case.

FMG720
£ 118.80 each



Listening test kit for fmGenie

Consists of a stetoclip with a variable attenuator and an earmould cup end for listening to the hearing aid together with a test headset for listening to the receiver.

FMG711 £ 8.34 each



Stetoclip, with earmould listening cup end. The end cup is for listening through an earmould, it is not glued on and can simply be pushed back up the tubing when connecting directly to an earhook.

Soft Case FMG755ZA



Stub telescopic aerial FMG755SE



Connector saver FMG755SF



Spectrum Analyser

We offer this spectrum analyser as it is ideal for any technically competent professional working with multiple radio aids.

The PSA1301T, from Thurlby Tandar, is an entirely new type of spectrum analyser. It utilises the power of a handheld computer to provide a level of performance that was previously impossible for an instrument of this small size and low cost. The PSA1301T offers every engineer the opportunity to own a spectrum analyser regardless of their particular speciality.

This handy portable device shows a graphical representation of the Radio Aid transmitter's signal so that you can easily identify transmission faults or potential problems. It will save time and frustration for those that are responsible for looking after Radio Aid systems. Although it is a sophisticated piece of test equipment, it is easy to set up and use.

An aerial is also required and a connector saver & case are recommended – please refer to www.DeafEquipment.co.uk website for more details.

FMG755SA	Spectrum Analyser	£ 785.00 each
FMG755SE	Stub telescopic aerial	£ 19.95 each
FMG755SF	Connector saver	£ 4.29 each
FMG755ZA	Soft case	£ 29.00 each

