

## Fonix Press&Go™ Software

Do you have problems remembering test protocols but can use a computer? Then use Fonix Press&Go™ Software.

*Measuring hearing aids and FM performance has never been easier.*

### ● Simple test routines

Fonix Press&Go is a Windows-based easy-to-use, intuitive computer program that remotely controls your FP35 or FP40 hearing aid analyser. It's as easy as pressing a button to start the automatic test routine as per current protocols. Up to 4 measurements can be saved in each test and it also allows comparison with previous frequency response curves.

### ● Database

Database for storage of results, equipment details and user information – you can even include a picture of the user if you want.

### ● Customisation

In addition to the two standard routines for testing hearing aids and fm systems, there is a third routine which you can configure yourself.

### ● Less training

Optional Test Wizards with detailed instructions and pictures on how to set up the analyser, hearing aids and FM system are provided for each measurement, making it easy to get acquainted with the system.

### ● Saves time

The Auto Test feature allows you to run through the four pre-set frequency response measurements of a test without any intervention. Just push the start button and relax! Testing a hearing aid alone is fully automatic, testing a hearing aid with an fm system pauses at each stage for moving things around.

**8FOP&GS £ 300.00** Windows Fonix Press&Go software – single user licence

**8FOP&GX £ 150.00** Windows Fonix Press&Go software – per additional user, same site/group user licence



*Software only – hardware for illustration only!*

## Baha listener

**For daily testing of a Baha by a carer/parent.**

Like a conventional hearing aid, a Baha needs regular daily testing to ensure that it is working correctly. Until now, it was difficult for a carer to check the Baha but the Baha listener makes it an easy daily task.

The Baha Listener kit includes a special Baha mount which is linked to the Crescendo which in turn allows the Baha to be listened to via the headphones supplied. The kit is supplied in a neat silver mini flight case and is extremely easy and convenient to use. The Crescendo does not even have to be removed from the case and the mount and headphones can be kept connected and ready for use.

Hearing aid users who want to be able to check a Baha can use the Baha listener by purchasing a set of blue plugged personal stereo V leads (such as DPV1M5 – see Section 11) or inductive neck loop. The output of the Baha will then be fed directly into their own hearing aids.

### Baha listener:

*Comprising Baha mount, Crescendo, headphones and instruction card supplied in mini flight case.*

**37BAHALIS £ 129.50 each**



*The user's Baha is clipped to the top of the mount.*

## Upgrading FP35 test boxes to include new DSP test signal

**There are a number of upgrade paths and costs.**

Due to the greatly varying ages of FP35 units in the field we ask you to fax or email the **model and serial number** so that we can establish the exact cost of upgrade for you. Upgrading FP35 units is usually worthwhile. Non composite tone FP35 test boxes can be upgraded to the latest signal type at an approximate cost of **£ 751.00**.

FP35 test boxes with composite tone can be upgraded with the new test signal at an approx. cost of **£ 250.00**.

### Calibration of FP35 test box

Our usual calibration charge for an FP35 test box is **£ 53.03** excluding processing charge & VAT.

