

The Profiler

New Software for the FONIX® 6500-CX Hearing Aid Test System

45 seconds to DIAGNOSIS

Situation 1

Mystery Hearing Aid

In 45 seconds the new Profiler “cuts to the quick.” What kind of technology does the mystery aid have? Does it need repair, adjustment, or replacement?

45 seconds to VERIFICATION

Situation 2

Baseline Needed for newly programmed or fitted aid

Before the client walks out the door, put the new hearing aid in the “Frye Box” at use setting. This 45-second test gives you a great baseline for the return visits.

Here are the tests you get in only 45 seconds:

- SPL 90 curve
- Maximum output @ 90 dB
- Harmonic distortion
- Equivalent input noise
- Battery drain
- Three composite curves at three amplitudes*
- Use gain
- Reserve gain



Print the Profiler in color for the most dramatic effect.

Third party payers will appreciate this type of instant information.

* showing gain at soft, medium and loud intensities, and possible intermodulation distortion.



FRYE ELECTRONICS, INC.

P.O. Box 23391 • Tigard, OR 97281-3391

(503) 620-2722 • (800) 547-8209

Fax: (503) 639-0128

www.frye.com • e-mail: general@frye.com

Call for a sample or a demonstration

The Profiler

Introducing the latest software for your FONIX® 6500-CX

The Profiler software is the most **cost-effective**, most **comprehensive** diagnostic software you'll find. **It pays for itself** with the sale of one pair of high-end hearing aids. In less time than it takes to actually set up a hearing aid for testing, the Profiler can determine the cause of many common customer complaints.

FAST!

- Runs a diagnostic panel of 10 tests in under 45 seconds, including: OSPL90, maximum output, total harmonic distortion, equivalent input noise (EIN), battery current drain, 3 use gain curves at soft, medium, and loud speech levels, curve 2 gain, and a reserve gain test.
- Easy to set up.
- Fully automated. Quick to execute. You just push a button and it does the rest

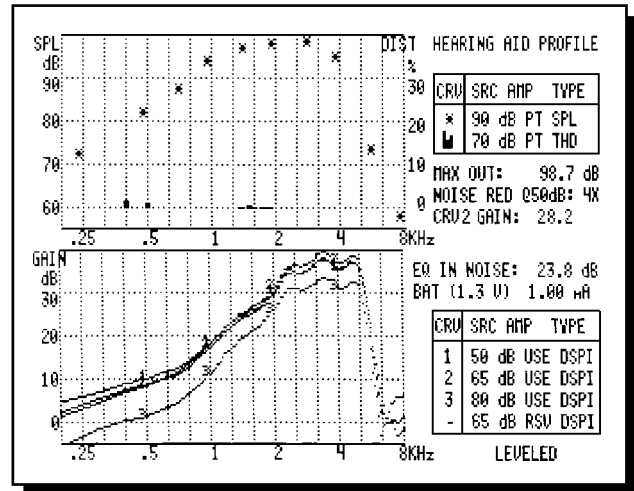
FLEXIBLE!

- Choose the composite signal for standard aids; the unique ICRA or ANSI signals for digital aids.
- Set noise reduction to fit your environment.
- Customize equivalent input noise tests.

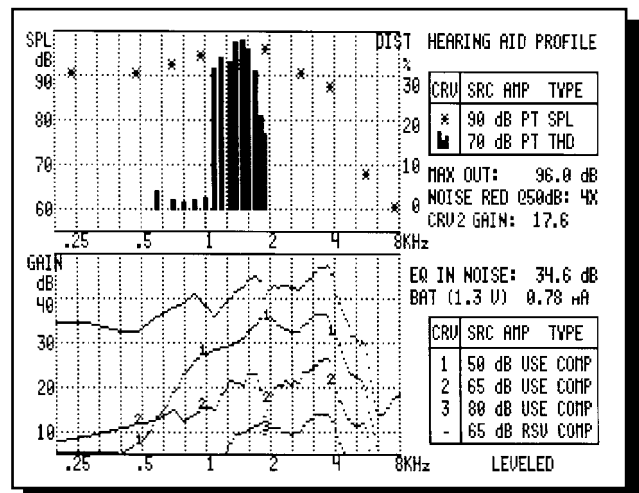
FUNCTIONAL!

- Increases your sales by helping you identify which aids need to be replaced.
- Provides you with a fast way to effectively respond to the most common customer complaints.
- Gives you a method of documentation when a third party payer is used.
- Creates performance baselines for programmable aids to facilitate quick check ups.
- Diagnoses aids that need to be repaired or reprogrammed.

The Profiler will help ensure customer satisfaction by maximizing the time you spend with your clients. It is one of the smartest investments you can make.



Profile done on a properly functioning digital aid—even more spectacular in color.



Profile done on a poorly functioning AGC aid.



FRYE ELECTRONICS, INC.

P.O. Box 23391 • Tigard, OR 97281-3391 • USA
(503) 620-2722 • (800) 547-8209

Fax: (503) 639-0128

<http://www.frye.com> • e-mail: general@frye.com