

Fit Testing for Hearing Protectors

Ear canal shapes are different.

Fitting Methods are different.

That means protection levels are different.

so who's getting what protection? Is it enough?

To help you understand the individual
protection needs of each wearer, use the
new E-A-R Validation System.

dBA

dBA

dBA

Innovative F-mire Process Is Quick, Simple and Accurate

Unlike less reliable tone response tests, E-A-RFit™ is an F-MIRE (field-microphone-in-real-ear) test system. Key features to this innovative system are:

- Exclusive Probed Hearing Protectors**

Most hearing protectors can be tested with this system.

- Dual Element Microphone**

Measures sound inside and outside the ear.



- Advanced Algorithm**

Utilises transfer function measurement approach to acquire reliable data in less than eight seconds.

- Proprietary and Patented Application Software**

Provides enhanced metrics for guidance in the application of the measured insertion loss values.



Real Fit = Real Results

The E-A-RFit subject fits their own protector, the technician connects the microphone to the hearing protector, leaving the other microphone exposed so that noise levels are measured inside and outside the ear.

Personal Attenuation Rating (PAR) For Each Worker In Minutes

It only takes eight seconds to obtain data at seven standard (125Hz to 8000Hz) frequencies. You'll know exactly what level of protection each worker receives from each tested protector. No guesswork.

Data Is Documented For Future Reference

Each worker's PAR results will be automatically documented and stored by the technician. This information is valuable for comparison during subsequent tests. A copy of the results will also be provided to your company's Hearing Conservation Manager.

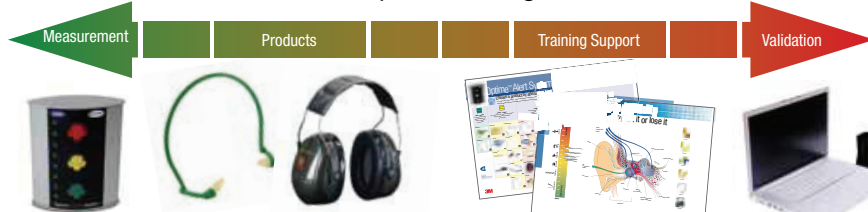
Test Compatible With A Variety Of Hearing Protectors

Protection levels can be validated with many different hearing protectors. This selection includes specially-probed versions of our most popular hearing products.

E-A-Rfit™ Compatible Earplugs

Ultrafit 14™	Ultrafit 20™	Tracer 20™	E-A-Rcap™	Classic™	Classic Small™	Classic Corded™	E-A-Rsoft™	Push-Ins™	F-A-Rsoft FX™	Superfit 33™	Superfit 36™
14dB SNR	20dB SNR	20dB SNR	23dB SNR	28dB SNR	28dB SNR	29dB SNR	36dB SNR	38dB SNR	39dB SNR	33dB SNR	36dB SNR

End to End Compliance Program from 3M



Division Name 3M Operating Unit

Address

City, State, Postal Code

Country

Phone

Fax

Email

Web site address

Please recycle. Printed in (Country).

© 3M 2009.

70-0000-0000-0

© 3M 2009. 3M, EARfit and Leading the Advancement of Hearing Conservation are trademarks of 3M Company.

Leading the Advancement of Hearing Conservation™

