# FITCHECK<sup>®</sup> SOLO

QUICK AND ACCURATE PERSONAL ATTENUATION RATING FOR ANY EARPLUG





## RIGHT EARPLUGS FOR THE RIGHT ENVIRONMENT

FitCheck Solo helps take the guesswork out of matching the correct hearing protection with known noise exposure. It's the only Field Attenuation Estimation System (FAES) that can test realistic 'field' earplug attenuation by first testing the actual plug a worker is wearing, the way it was fit without removing them, then testing without the earplug. Test from 3 to 7 frequencies and generate the FitCheck Solo Personal Attenuation Rating (PAR).

#### **TESTING RESULTS YOU CAN TRUST**

Based on the National Institute for Occupational Safety and Health (NIOSH) HPD Well-Fit™ program, FitCheck Solo was customized by Michael & Associates, Inc. for industrial application. It has been verified through independent studies to provide test results that are representative of ANSI S12.6-2008, which is the 'gold standard' for hearing protector attenuation measurements.

### **MEASURE ANY EARPLUG**

FitCheck Solo is fast, accurate and simple and can be used to measure any earplug – disposable, reusable or twist-in. It is the only system that measures attenuation using the actual plug worn that day.

#### **USE AS A TEACHING TOOL**

Training and fit testing takes less than 10 minutes. With FitCheck's excellent reporting capabilities workers receive the feedback and instruction to give them the skills, confidence and knowledge to achieve the fit and attenuation they need. Easy to understand FitCheck PAR results provide the real world data needed to change habits and attitudes toward wearing earplugs.

