

# Noise Indicator Kit from All Safe Industries

**A Veteran Owned Small Business** 



The NI-100 from 3M™ is a simple device to help determine if noise in your work environment is over the OSHA stated threshold of 85 dB. When the badge style unit is turned on and worn by the worker, it flashes green when noise levels are under 85 dB and flashes red when noise is above 85 dB. (+/- 3 dB)

This simple visual indicator helps to identify high noise areas for both the employee wearing the noise indicator and those around them as well. The red flashing light opens the discussion among your employees and gets them involved in their own hearing conservation. By raising awareness of high levels of continuous and impulse noises, you'll gain acceptance for additional testing and the use of noise dosimeters to data log information. They will also be more inclined to wear PPE, an effective first step toward reducing noise induced hearing loss.

#### **Our Kit Includes:**

- (4) NI-100s
- (1) USB cable for recharging the units
- (1) Quick Reference Card
- All in a Pelican<sup>®</sup> Micro Case



The NI-100 has one button that turns the unit on/off. The mini-USB port on the bottom recharges the unit. Each comes with a badge clip as well.

## **Unlimited Trade-Up Offer**

The price of the Kit is \$179.

We offer an unlimited trade-up offer with the purchase of this kit. At any time you feel it is necessary to invest in 3M™ Noise Dosimeters or a Sound Level Meter, return the Noise Indicator Kit for a full credit of \$179 toward the new purchase (shipping not included). Or, keep the kit and use it to identify other areas that may exceed your noise exposure limits.





# Hearing Conservation Programs from All Safe Industries

**A Veteran Owned Small Business** 

All Safe Industries can provide assistance in each area of your Hearing Conservation Program. From early indicators to measuring equipment to annual training and audiometric testing, we want to be your resource for protecting the hearing of your workers and reducing noise induced hearing loss.



### **Early Indicators**

Use our Noise Indicator to provide simple under/over 85 dB exposure. This first step relies on the employee and gets them involved from the start.



#### **Noise Exposure**

Rent or purchase Noise Dosimeters to track exposure through a shift or a full week of work. Datalogging helps to document and report noise exposure levels in the workplace.



#### **Sound Measurement**

Rent or purchase Sound Level Meters to identify noise sources and implement engineering controls. Create reports for management to justify expenditures.



# Personal Protective Equipment

Our full service program includes the supply of ear plugs, ear muffs and noise cancelling devices to mitigate noise exposure.



#### **Annual Training**

Each year we can provide an overview of the effects of noise induced hearing loss and the effect it can have on quality of life.



### **Annual Testing**

Mobile audiometric testing allows us to come to your facility and provide initial base line testing as well as annual hearing loss evaluations.



#### **Annual Validation**

3M™ E-A-R Fit Validation program measures attenuation both inside the ear and outside the ear to provide each employee with their PAR (Personal Attenuation Rating). Helps with the proper selection and use of PPE.

#### A Program Just For You:

Through thorough testing and measurement, we can tailor a program that will help to keep you and your company in compliance. More importantly, it will help safeguard your employees hearing to preserve quality of life into their retirement years.

Call us today to set up an initial consultation.