

Silent Hazards: Noise, Vibration and Long-Term Health Risks Meeting Kit



WHAT'S AT STAKE

Some hazards don't bleed, burn, or break bones – they wear you down a little at a time. Year by year they chip away at your hearing, your circulation, your nerves, and your sleep. By the time you notice the damage from noise and vibration, it is usually permanent.

WHAT'S THE DANGER

Noise and vibration injuries develop slowly and quietly, which is exactly what makes them so dangerous.

Noise-Induced Hearing Loss

Sustained exposure above 85 decibels permanently damages the tiny hair cells in the inner ear. There is no pain, no obvious moment of injury, and no way to grow those cells back. Workers often realize they have lost hearing only when conversations at home become a struggle.

Hand-Arm Vibration Syndrome

Power tools transfer vibration into the fingers, hands, and arms with every minute of use. Over time the small blood vessels constrict, and the nerves inflame. Numb or whitened fingertips after work are an early warning that should never be ignored.

Whole-Body Vibration

- Spinal compression from long hours on heavy equipment
- Disc irritation from rough terrain and poor seats
- Chronic back pain that ends careers early

Tinnitus and Communication Risk

Persistent ringing in the ears does not stop when the shift ends – it follows the worker home and disrupts sleep, focus, and mood. When background noise drowns out alarms and shouted warnings, the silent hazard becomes a fast-acting one.

HOW TO PROTECT YOURSELF

The damage is preventable, but only if you treat low-level exposure as seriously as a sudden injury.

Wear Hearing Protection Properly

Choose the right Noise Reduction Rating for the task and make sure plugs are inserted fully and rolled before fitting. Earmuffs need a tight seal around the entire ear cup with no hair or eyewear arms breaking the contact. Above 100 decibels, double up plugs and muffs together for adequate protection.

Take Vibration Breaks

Rotate tasks throughout the shift so that vibration exposure is broken up by recovery time. Set tool-time limits and stick to them, even when production pressure pushes you to keep going. The body repairs itself between exposures only if it is given the chance.

Choose Lower-Vibration Tools and Setups

- Anti-vibration gloves and properly maintained grips
- Balanced equipment with sharp cutting edges
- Isolated, well-adjusted seats on heavy machinery

Know Your Exposure Limits

Action levels for noise and vibration are set in regulation and apply to every workplace where these hazards exist. If you do not know your limits, ask your supervisor or your health and safety committee – it is your right to know.

Get Annual Hearing Tests

Audiograms catch early hearing loss before it becomes permanent and irreversible. Skipping the test does not make the damage go away – it just hides it from you.

FINAL WORD

You can't grow back the hair cells in your ear or unwind a damaged disc in your spine. Silent hazards take what they take and never give it back. Protect what you've still got – every day, every shift, every tool.
