

Office 01926 422190 Accounts 01354 677804 sales@dynapointautomotive.com www.dynapointautomotive.com

Is your health & safety certification up to date?

Call us to ensure your vibration and noise levels meet legal requirements.

HAND ARM VIBRATION TESTING

All hand held power driven machines produce vibration and employers have a duty of care to protect their workforce from hand arm vibration related issues, as well as legal obligations under UK and European law.

"White Finger Vibration" and "Carpel Tunnel Syndrome" (more commonly known as RSI or Repetitive Strain Injury) can arise from prolonged exposure to high vibration levels. We work with you to formulate a bespoke management package that suits your own Health & Safety requirements and working procedures and ensures compliance with the European Legislation, "The Control of Vibration at Work Regulations 2005".



Following this, a **full vibration analysis of your business** is performed.



A **professional report** presented stating the findings and our recommendations.

All DPA testing is carried out in accordance with British Standard EN ISO 5349-2:2002 by our highly knowledgable team of specialist consultants who can advise on all aspects of hand arm vibration prevention.





European Legislation **"The Control of Noise Regulations 2005"** stipulates that employers protect their workforce (and extends to safeguarding people who are not your employees, such as students, voluntary workers, visitors and members of the public). Employees have a duty to cooperate with their employer while taking reasonable steps to care for their own health and safety.

There are many new cases of people receiving compensation for hearing damage each year, with considerable associated costs. Hearing loss can be gradual due to prolonged exposure to noise or caused immediately by sudden, extremely loud noises.



Identify potential areas of risk during a thorough assessment of the workplace. Employees' exposure to noise is measured, in their day-to-day activities and through any additional, less frequent work.



Our comprehensive assessment report outlines any work processes or operations that pose a potential threat and provides recommendations to rectify these.

All DPA testing is carried out in accordance with the BS / EN relevant to to the specific area by our highly knowledgable team of specialist consultants who can advise on all aspects of reducing noise exposure in the workplace.



DPA Technologies Ltd, PO BOX 738, Huntingdon, PE29 9PN www.dynapointautomotive.com