

## Hand Arm Vibration Monitors with Noise Dosimeters



### Features

- HAVi Vibration Time Monitors
- doseBadge Noise Dosimeters
- Sound Level Calibrator
- Strong carrying case

### Applications

- Hand arm vibration assessments
- occupational noise assessments
- Ideal for roving workers

### Overview

These kits include combine the HAVi vibration monitors with the doseBadge noise dosimeters for assessing both vibration and noise in the workplace.

### HAVi Vibration Monitors

These small devices mount on a tool and measure the amount of time the worker is exposed to vibration. You enter the vibration magnitude for the tool in use and the HAVi displays the exposure as HSE points.

You can find more information on the HAVi pages.

### doseBadge Noise Dosimeter

The doseBadge mounts on the worker's shoulder, monitoring the noise exposure throughout the working day. With no external cables and a robust case, the doseBadge is ideal for use in industrial environments. These dosimeters meet the requirements of the occupational noise regulations. A Sound Level Calibrator is included, as required by the regulations.

You can read more about this device on the doseBadge Noise Dosimeter pages.