

HAVS management without guesswork



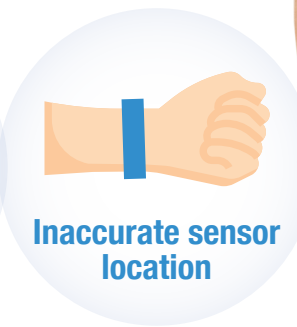
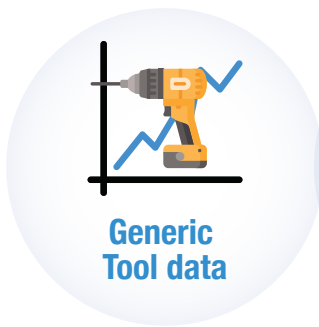
Book a
Demo:



Measure **what actually enters the hand.**
Manage **exposure with confidence.**



Most HAVS programmes are
built on estimates.



These are rarely representative
of what actually reaches the hand.

HAVSense measures the
real vibration dose,
at the point of entry
into the body.



HAVSco

HAVS monitoring systems

The problem is not compliance. It is confidence.



Most employers are already doing the right things.

Risk assessments are completed, tools are listed, exposure is estimated.

However, **real-world vibration exposure** varies widely between operators, tasks, grip, tool condition and working methods.

When exposure is assumed rather than measured, decisions become cautious, inefficient and difficult to trust.

Measure vibration where it actually enters the body

“measurement results are unlikely to be representative if you measure away from the palm of the hand or use a measurement position that is on the fingers, back of the hand or wrist”

HSE guidance on hand-arm vibration measurement

This is why **HAVSense** measures vibration at the point of entry into the body, sitting discreetly between the palm and the tool itself, as recommended by HSE guidance.

Because exposure is measured through a wearable 3-axis sensor, HAVSense captures the reality of different tools, tasks and working practices automatically.

No estimation, no interpretation. Just measured exposure.

See what your assumptions are hiding

Arrange a demonstration using your own tools and operators.

Speak directly with a technical specialist.

www.havscoco.uk • tech@havscoco.uk • +44 (0)1692 400635

From monitoring exposure to managing risk

“If you are using a monitoring system to prevent employees from reaching a set limit, be aware that retrospective recording can result in employees exceeding the set limit before you know they have done so.”

HSE guidance on vibration exposure management

A real-time indication on the device flags at the action point and legal limit, meaning operators know immediately when they need to pause.

With measured exposure data, organisations can move away from blanket time limits and towards informed task planning, tool selection and process improvement.

The result is better decision making, clearer evidence and greater confidence in how HAVS risk is being managed.

Clear data you can actually use

HAVSense software presents vibration exposure clearly across operators, tools and shifts.

Rather than producing superfluous data, it supports improved decisions by showing where exposure actually comes from and how it accumulates over time. Everything is automatically converted into HSE points and displayed graphically.

This allows evidence-based changes rather than precautionary restrictions and estimates.

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