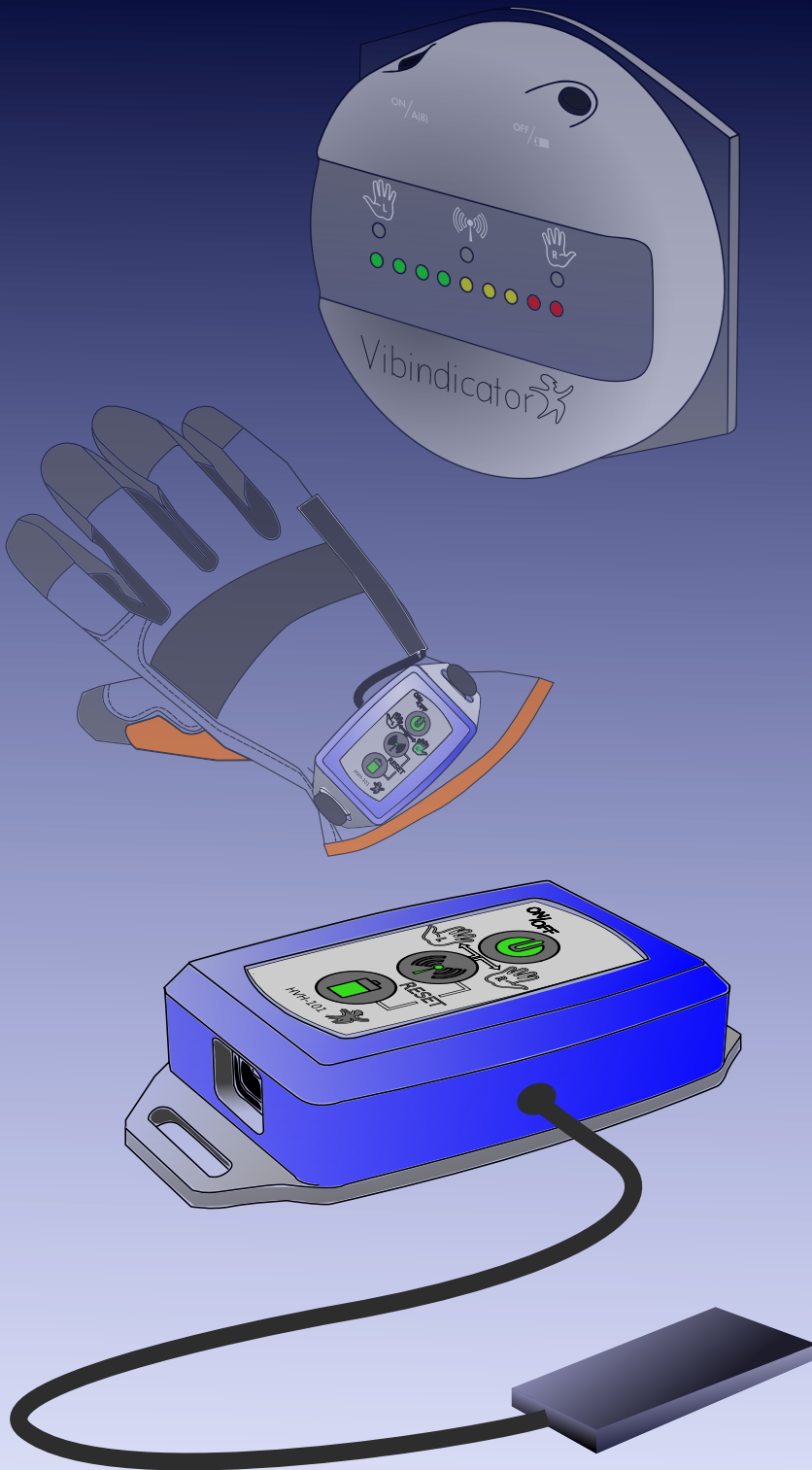


Product Sheet



HealthVibro®
HAND & ARM VIBRATION DOSIMETER AND WARNING SYSTEM
HAAV



HealthVib HAV

Active analysis unit

Frequency weighting (Wh) of measured data in x-,y- and z-axis.

RMS-values of one second interval are calculated.

Vector sums are stored and can be sent wireless to a Vibindicator HAV for momentary presentation and a more detailed analysis.

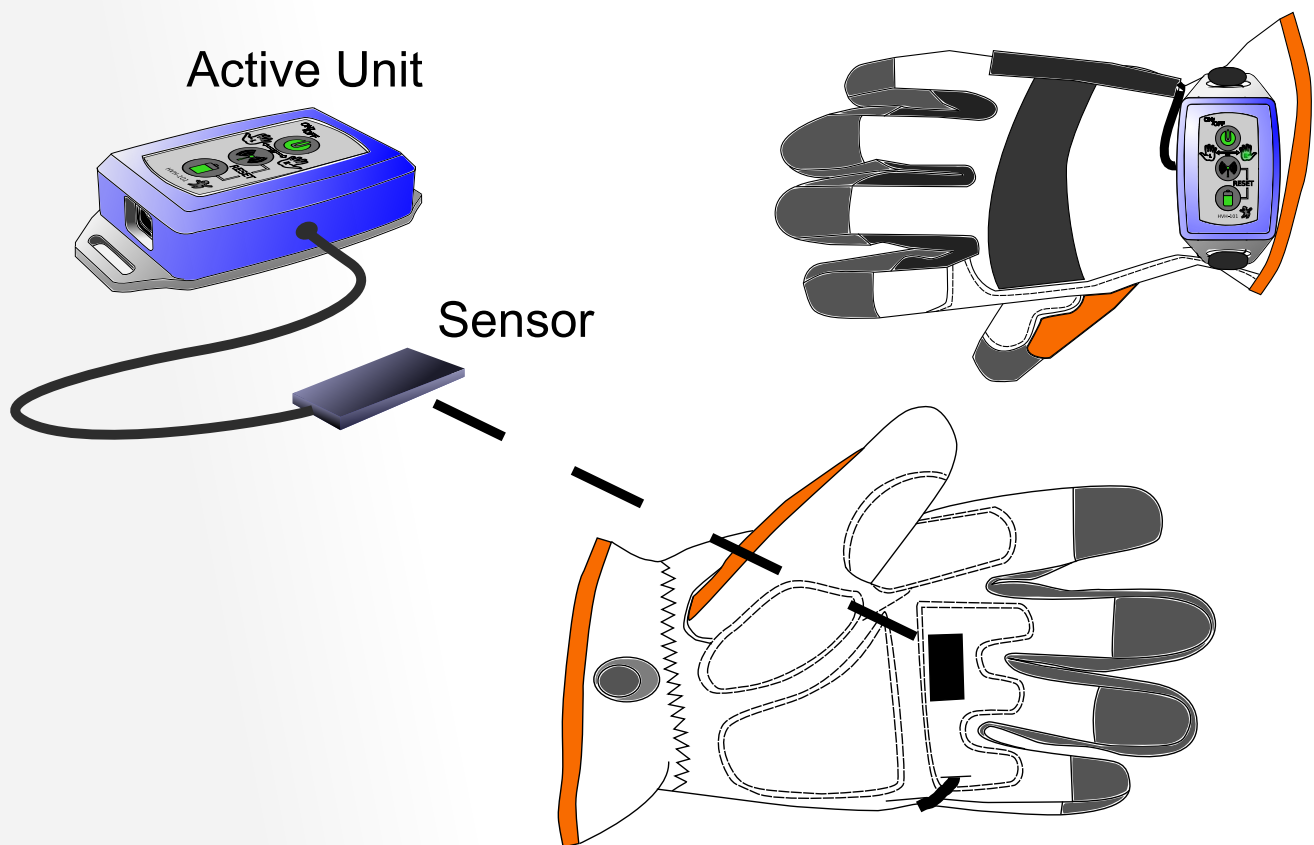
Receiving data wireless from passive unit.

For left or right hand. If passive unit is present both hands can be measured simultaneously.

Capsule in high-class metal finish.

If used as stand alone or with passive unit A(8) and for all measurements ahw can be exported to a computer.

More than 12 hours operation time. Rechargeable battery included.



Sensor unit

Tri-axial accelerometer for measurement in range 1 – 1500 Hz.

Sensitivity +/- 6g.

Highly water and dust resistant.



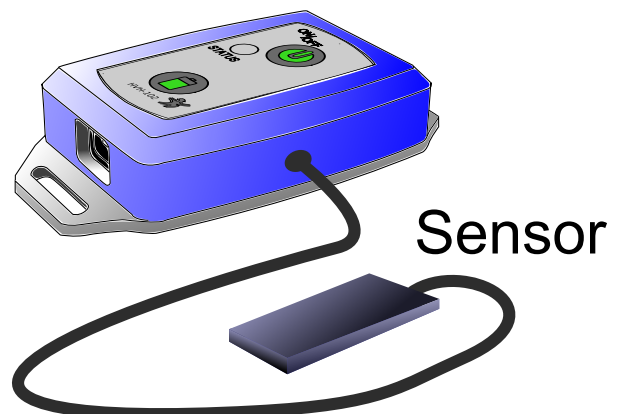
Vibindicator HAV



Vibindicator HAV

Intuitive feedback to user with green, yellow and red diodes.
Displays accumulated dose A(8).
Export data for detailed analysis in CVK VibView 2.0.
Data containing HealthVib HAV-Active and Passive unit if present.

Passive Unit



Passive analysis unit

Same measurement and computer specifications as the active unit.
Works together with the Active unit.

