IICITUS OSEBAGGE The new generation of noise dosimeter



INTRODUCING THE NEW GENERATION OF NOISE DOSIMETERS FROM CIRRUS RESEARCH.

- ► The result of 20 years of doseBadge® development
- ► No controls, cables or display for secure, reliable measurements
- ► Simple setup, deployment & data download
- ► Measure to any occupational noise regulation or standard
- ► 4 simultaneous integrators & 2 simultaneous Peak channels
- ► LCeg LAeg measurements
- ▶ 60dB to 143dB measurement range
- ► Automatically start, pause & stop measurements with the daily timers

- ► Remote communication to the dBLink App (Android & iOS)and the doseBadge⁵ Wand
- ► View measurements & configure the doseBadge⁵ with the dBLink App for mobile devices
- ► NoiseTools software supplied as standard for reporting & data analysis
- ► Allocate doseBadge⁵ instruments to individual users to track measurements easily & effectively
- ► Internal microphone with automatic calibration and impact sensor



doseBAdge⁵





Download & charge

The doseBadge⁵ Dock allows 5 individual doseBadge⁵ instruments to be charged **and** downloaded at the same time, so you're ready to go wherever and whenever.

NOISE DOSIMETERY MADE SIMPLE



All the data you need

With 4 simultaneous integrators and 2 simultaneous Peak channels as well as ULT triggers and Lmax/Lmin, the doseBadge⁵ can be programmed to meet any occupational noise standard, regulation or user requirement anywhere in the world.

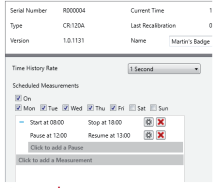
Future proof your measurements with the doseBadge⁵.



Remote connectivity

Configure your instruments, view measurement data and control the doseBadge⁵ with the dBLink App for Android & iOS.

Use the doseBadge⁵ Wand to review mid-shift readings and control the instrument, giving you the flexibility to make effective noise measurements.

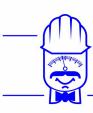


Control your measurements

Use the scheduled timers to automatically start & stop measurements every day, giving you control over when the instrument gathers data without the need for user intervention.

Program lunch breaks and rest times for the ultimate in measurement control.





SCANTEC Industries NV

Westkaai 7•B-2170 Merksem - Antwerpen•België Tel.: +32 (0)3/646 99 44•Fax: +32 (0)3/644 04 05

e-mail: info@scantecnv.be

