# 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
- ► LCeq LAeq measurements for HML (C-A)
- ▶ 1 second data logging of all integrators & peak channels
- ► Schedule automatic timed measurements with daily timers
- ▶ Remote communication to the dBLink App (Android & iOS) and the doseBadge<sup>5</sup> Wand
- View measurements & configure the doseBadge⁵ with the dBLink App for mobile devices
- ► No controls, cables or display for secure, reliable measurements

- ► Tap sensor protects your measurements from external impacts
- ► Simple setup, deployment & data download
- ► Simultaneous integrators & Peak channels
- ► NoiseTools™ software supplied as standard for reporting & data analysis
- ► Allocate doseBadge<sup>5</sup> instruments to individual users to track measurements easily & effectively
- ► Internal microphone with automatic calibration
- ► Visual indication of Dose exceedence with user defined levels
- ▶ 60dB to 143dB measurement range

## doseBAdge<sup>5</sup>





#### Download & charge

The doseBadge<sup>5</sup> Dock allows 5 individual doseBadge<sup>5</sup> instruments to be charged and downloaded at the same time.

#### NOISE DOSIMETRY MADE SIMPLE



#### All the data you need

The doseBadge<sup>5</sup> provides all of the measurement data needed to meet the Noise at Work Regulations as well as any occupational noise standards worldwide.

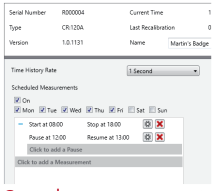
Future proof your noise measurements with the doseBadge<sup>5</sup>, the dBLink App and the NoiseTools software.



#### Remote connectivity

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

Use the doseBadge<sup>5</sup> 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. Start, stop & pause measurements from NoiseTools, the dBLink App or the doseBadge<sup>5</sup> Wand.



