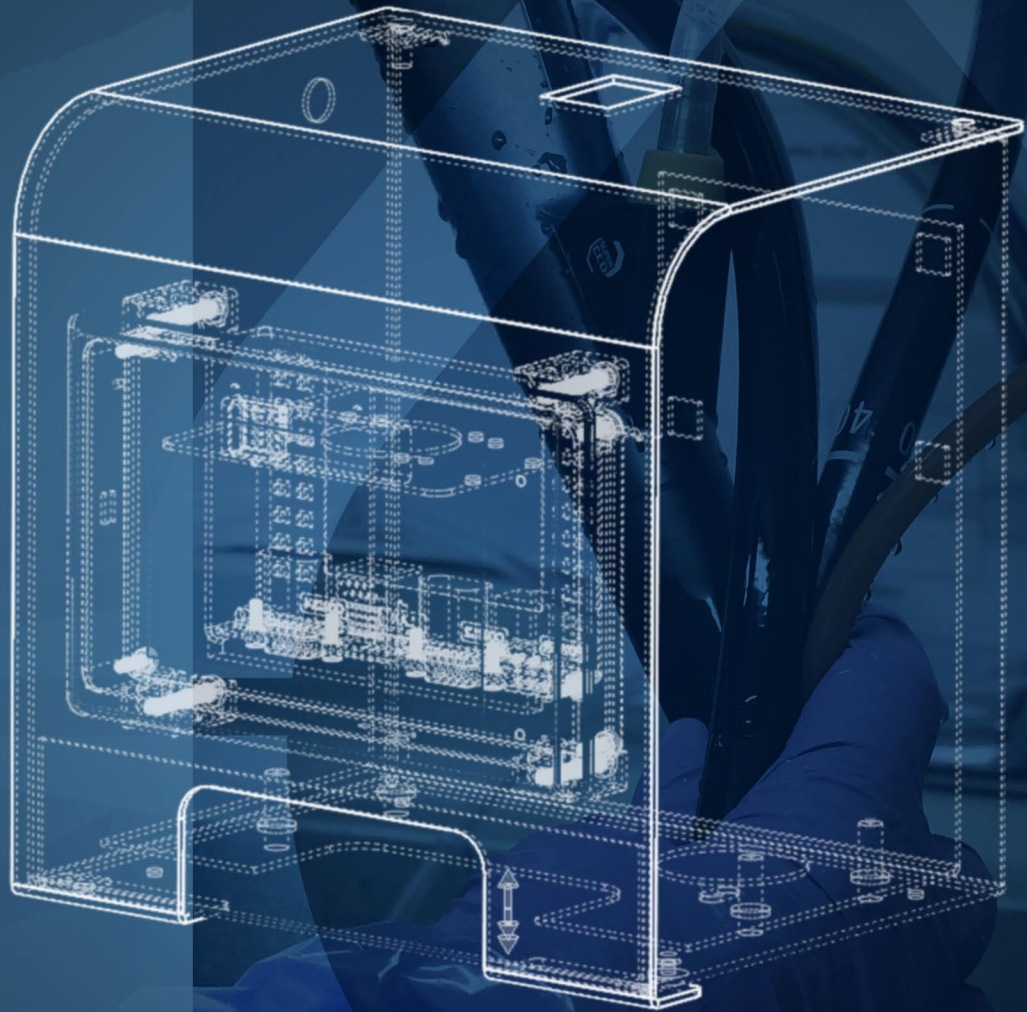




T-Room PAA Monitor



A flexible solution for COSHH
monitoring requirements

Designed exclusively for
endoscopy and decontamination units

T-Room - PAA Monitor

A fixed monitoring, logging and alerting system for COSHH applications. Specifically designed by HTM qualified engineers - ensuring compliant and effective operation.

Are you monitoring the risk?

T-Room can assess the concentration of peracetic acid in the environment during the decontamination of medical devices and provide evidence that can be utilised as part of a departments ongoing risk assessment. Even though ventilation and re-processing equipment may be designed to reduce this risk- it is still a COSHH requirement and forms part of the unit annual Health & Safety audit.

The T-Room device will constantly monitor the readings in the immediate atmosphere and provide an audio/visual alert should the readings exceed the set limit. Graphs and spreadsheets are available to view and download and include STEL (short term exposure limits-15 minutes) and LTEL (long term exposure limits-8 hours)

Beacons can be installed separately outside the room if required.



COSHH and JAG REQUIREMENTS

The Control of Substances Hazardous to Health Regulations 2002 (COSHH) requires employers to prevent or control exposure to hazardous substances. Where exposure cannot be prevented, employers are required to assess the risk to health, and provide adequate control measures when using hazardous chemicals.

The report provided by T.E.S.T. also fulfils the Joint Advisory Group requirements for endoscopy, namely the Environment Checklist and Operational Policy including health & safety in the service.

Features and Options

- Up to 4 sensors/monitoring locations
- 5" HMI touch screen control
- Data record and export
- Up to 2 alert beacons
- Designed and manufactured in the UK
- Site survey and installation
- Annual calibration and system check