



OratoDat Insight

The Visibility You Need At Every Stage In The Equipment Reprocessing Lifecycle

Our OratoDat Insight provides the information a manager needs to deliver:

- ✓ Cost reductions
- ✓ A reduction in the risk of hospital-acquired infections
- ✓ Regulatory tracking compliance
- ✓ Enhanced patient safety

We achieve this by providing the real-time insight needed to:

- ✓ Follow Standard Operating Procedures
- ✓ Achieve target KPIs
- ✓ Deliver streamlined process performance
- ✓ Drive continuous improvement
- ✓ Identify the need for targeted staff training

The challenge for most hospitals is that the skilled people managing their own process at key parts of the chain do not have visibility of other steps in the chain that could impact their own performance. This lack of transparency for the entire process means that while each manager will strive to improve their own performance, they won't necessarily be aware of how the performance further up the chain could mean that their efforts are wasted, or how their own actions could inhibit service delivery later in the chain.

We also understand that departmental managers are under constant pressure to follow Standard Operating Procedures and comply with regulations. In addition, they are expected to improve patient safety, increase productivity and, above all, improve the patient experience. Therefore, it is critical that they have access to the data they need to drive performance improvement.

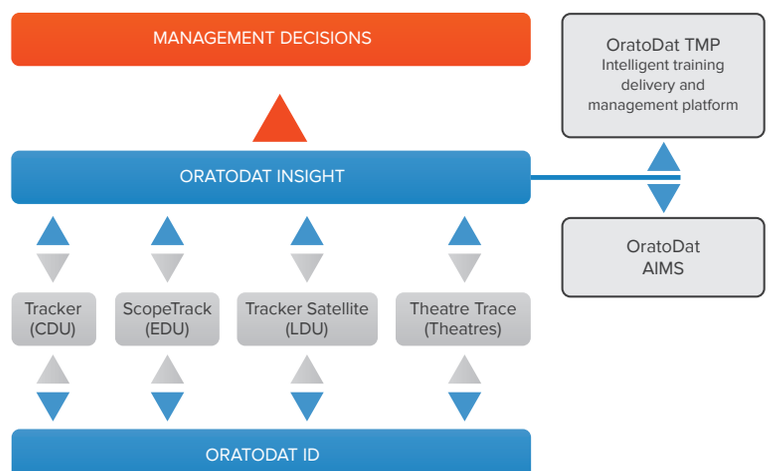
Our OratoDat Insight module is central to our commitment to help our customers deliver continuous improvement. It has integrated a best practice business management reporting methodology into its data collection. This makes it easy to identify process bottlenecks, performance benchmarks and areas for improvement.

Total visibility for real-time decisions

All FingerPrint OratoDat-enabled systems are designed to work together. As a result, management reports can cover multiple reprocessing areas.

OratoDat Insight provides access to relevant data, collected through the entire equipment reprocessing lifecycle. This data is presented on an easy to use management dashboard. The dashboard provides visibility for every solution in our OratoDat-enabled family of products. This visibility enables managers to understand, analyse and report on every step in the equipment decontamination and provisioning process – and then take better quality decisions.

OratoDat Insight also integrates with other clinical and healthcare management systems so that managers can see data from these processes that is relevant to their own process.



Reports tailored to your needs

OratoDat Insight is designed to provide managers the reports they need to take better decisions. It comes with a number of standard reports that have been specified over time by our customers. Users can also configure their own reports very easily. This enables each manager to access the information they need to improve their part of the decontamination process.

Because OratoDat Insight draws on data captured at every step in the process, the value of the data increase as the volume of data increases. Managers can use the richness of this data to identify efficiency gains and areas for improvement. They can also provide reports to justify change, support investments in staff and machinery and demonstrate the department's value to the facility. It is also possible to identify when staff members need targeted training and then show how the training has made a positive difference to performance.

As a result, OratoDat Insight delivers a number of valuable benefits, including:

Financial

- ✓ **Delivering a rapid return on investment** based on the savings from people and process costs, as well as the ability to secure funding for additional procedures underpinned by information about equipment availability.
- ✓ **Enabling more accurate costing of procedures** and to improve efficiency and budgeting
- ✓ **Enhancing equipment provisioning** by being able to identify which equipment needs replacing and which has a useful life.

Productivity

- ✓ **Identifying conformance and non-conformance** and process bottlenecks.
- ✓ **Increasing equipment utilisation** by providing complete visibility of where equipment is at any moment in time.
- ✓ **Integrating with all types of instrument marking technologies to increase automation and reduce cost.** OratoDat Insight enables you to gather valuable process and business management data at every stage of the equipment decontamination lifecycle.
- ✓ **Improving identification of training needs** as real-time visibility of operator performance enables managers to identify if an individual operator needs training at certain steps. This helps deliver improvement quickly and in a way that reinforces a no-blame culture.
- ✓ **Improving employee productivity** by reducing the need for manual data entry by integrating with an expanding group of reprocessing machine manufacturers.

Patient

- ✓ **Reducing the risk of hospital-acquired infections** by ensuring equipment is safe to use.
- ✓ **Cutting the likelihood of cancelled procedures** by increasing the visibility of equipment availability.
- ✓ **Improving patient safety** through higher levels of traceability. This is facilitated by integration with external databases and Patient Administration Systems.

Compliance

- ✓ **Ensures regulatory tracking compliance and adherence to Standard Operating Procedures.**
- ✓ **Provides full traceability of product to patient,** and patient to product, with real-time reporting.

Intelligent equipment lifecycle management for healthcare providers

The same powerful benefits delivered by the combination of OratoDat Insight and OratoDat-enabled software solutions are available for:

- › Endoscopy reprocessing units
- › Multi-site reprocessing
- › Theatres
- › Local clinics and dentists

To discuss your department's needs in more detail, including integration into clinical management systems, contact us at info@fingerprint.co.uk or call +44 (0) 1454 338 742 (UK) & +353 (0) 1685 3108 (Ireland).