



ScopeTrack – OratoDat-Enabled Module For Endoscopy Decontamination Units (EDU)

Transforming Equipment Decontamination And Reprocessing For Endoscopy

Our OratoDat-enabled software solutions are designed to deliver a best-in-class equipment management process that ensures:

- ✓ Cost reduction
- ✓ 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:

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

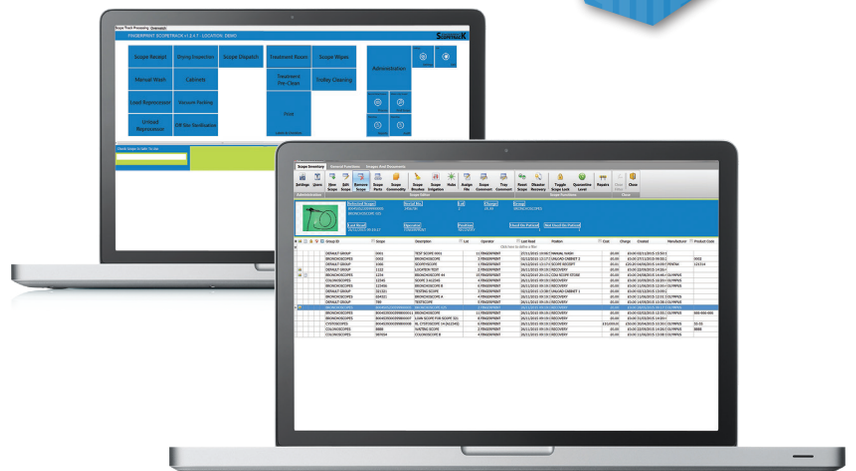
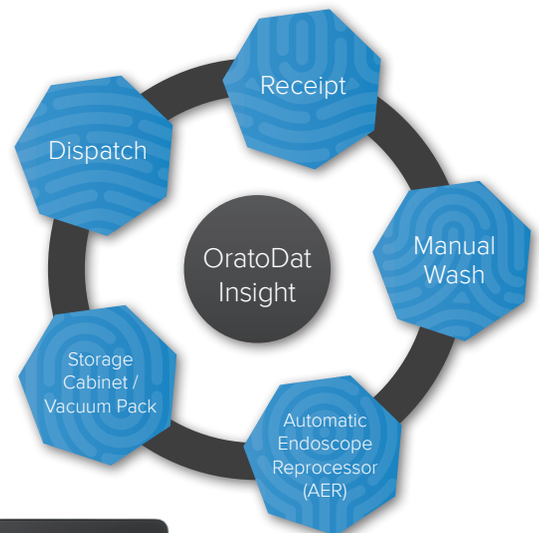
This is because we realise that the challenge for most hospitals is that while there are skilled people managing their own process at key parts of the chain, they do not have visibility of other steps in the chain that could impact their own performance. This lack of transparency for the entire process 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.

As we understand that delivering an endoscopy procedure is an incredibly complex task that requires multiple different processes and people to work in sync, our OratoDat-enabled **ScopeTrack** module is designed to meet the needs of **Endoscopy Decontamination Units (EDU)** and provide an endoscopy department with a comprehensive, cost effective and fully integrated solution for the tracking and tracing of flexible endoscopes to ensure patient safety and a reduction in healthcare related infections.

ScopeTrack covers the whole Endoscopy equipment lifecycle, from the receipt of dirty returns through to dispatch of fully cleansed equipment back to treatment rooms. It also provides full patient association, integrates with a wide range of reprocessing equipment, automates data capture and provides process validation data.

Like all our departmental modules, ScopeTrack draws on an incredibly powerful data management and business insight module called **OratoDat Insight**. It is designed to require minimum-touch from operators and provide the data and insight needed to achieve continuous improvement in both the performance of operators and the whole process.

ScopeTrack captures data at all steps of the decontamination process using our OratoDat Insight module:



Benefits of the ScopeTrack module include:

Financial

- ✓ **Delivers 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 equipment availability.
- ✓ **Enables more accurate costing of procedures** and billing for them.
- ✓ **Enhances equipment provisioning** by being able to identify which equipment needs replacing and which has a useful life.
- ✓ **Reduces paper usage and carbon footprint** by eliminating the need for paper trails.

Productivity

- ✓ **Improves visibility of equipment availability** by maintaining accurate endoscope inventory including loan scopes, scopes in repair and warranty management.
- ✓ **Drives continuous improvement in the process** and squeezes out costs associated with errors in reprocessing and associated with procedure cancellations due to equipment being unavailable.
- ✓ **Integrates with all types of instrument marking technologies to increase automation and reduce cost** by integrating with all barcode symbologies and single instrument marking technologies, ScopeTrack enables you to gather valuable process and business management data at every stage of the equipment decontamination lifecycle.
- ✓ **Enhances clinical system integration** by fully integrating with major Endoscopy clinical systems such as Endoradd and Endosoft.
- ✓ **Improves 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.
- ✓ **Improves employee productivity** by enabling operators to perform identical tasks more quickly and with minimum-touch. This includes using RFID technology to gather data by passing the tagged item over a reader. This streamlines production flow and facilitates a greater level of integration between all steps in the process.

Patient

- ✓ **Reduces the risk of hospital-acquired infections** thanks to the latest Radio Frequency Identification (RFID) to track endoscopes throughout reprocessing, and during use within clinical areas, to ensure endoscopes are fit for use on a patient.
- ✓ **Cuts the likelihood of cancelled procedures** by increasing the visibility of equipment availability.

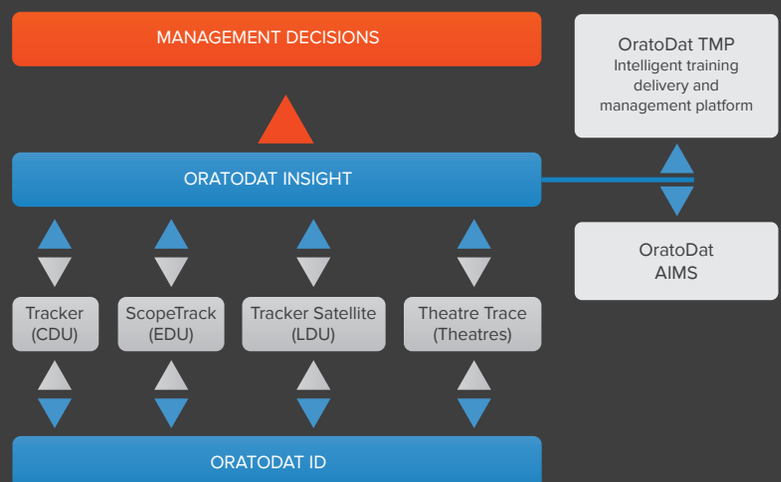
Compliance

- ✓ **Ensures regulatory tracking compliance and adherence to SOPs** by warranting that the endoscope reprocessing process is of the highest quality and meets the required standards and 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 ScopeTrack are available for:

- › Large scale central decontamination 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).