

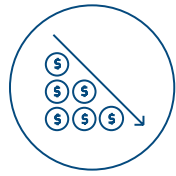
Your Challenges



Trace devices and manage inventory



Generate automated orders



Optimize procedure cost management



Generate statistical reports on supplies consumption



Manage stock forecasting



Manage devices recall

MediReport

Intelligent Solutions for Efficient Healthcare

Since its inception in 1995, MediReport has helped hospitals improve care quality while reducing costs through intuitive software tools, smartly automating hospital data flows (patients, procedures, devices) and providing analytical tools to improve best practices.



400+ hospitals equipped



40+ countries



25 years of performance



Worldwide recognized experience and expertise

TRACER 360™

Medical device traceability and inventory management system



Our solution

Tracer 360™ is the ultimate cloud-based software for device traceability and inventory management, interfaced with the HIS, Pharmacy systems and the CVIS.

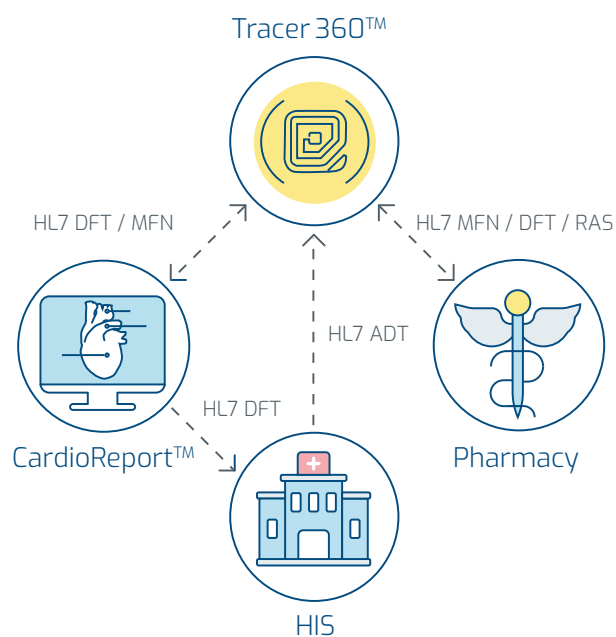
CONTACT

MediReport
19 rue du General Foy
75008 Paris, France

tél. : +33 9 72 45 33 10
email : contact@medireport.fr
[linkedin.com/company/Medireport](https://www.linkedin.com/company/Medireport)

MediReport

Connectivity with hospital environment



Tracer 360™ is a web-based application, available on multiple devices and securely storing your data on a private cloud.

Dashboard & KPI

Key Performance Indicators (KPI) related to stock management are fully customizable based on your needs and available in real time on an integrated dashboard.

Catalog & Inventory

Tracer 360™ includes a web-based central catalog referencing more than 30,000 items with automatic updates from suppliers. For easy reordering, create your own catalog based on your past consumption and favorite items. Intuitive search into the inventory is facilitated using search keys: manufacturer, type of supply, lot or serial number, size...

Orders

Tracer 360™ offers the ability to generate automatic orders by matching past consumption or by checking thresholds. Alerts are fully configurable using PAR level or expiration UBD. Security alerts are also customizable in case of breach of rules. Reservation and ordering of specific materials are available for each surgeon and sterilization traceability is secured. Specific workflows are configurable to place orders either to the Pharmacy or directly to suppliers.

Deliveries

Three delivery options are available: standard, consignment or sample deliveries. Delivery management is facilitated by automatically updating the inventory, using barcode readers to scan the items (reference code, lot number, expiration date ...). All normalized barcodes are decoded. Tracer 360™ also handles partial deliveries and automatically adjusts order status. Reconciliation between order and delivery is automated.

Procedures & Consumption

Procedures can be created directly in Tracer 360™ or imported from CardioReport™ (or any CVIS or EMR). Stock is updated in real time as supplies are scanned during the procedure. Destocking management is available for obsolete supplies and a summary is accessible in a report format. Tracer 360™ also handles device recall management: from a specific lot number, a list of related procedures and patients' information can be extracted in one click directly.

Reports & Statistics

Report templates are fully customizable. Automated statistical reports can be generated per period, manufacturer, supply type, department... Stock optimization opportunities and increased inventory visibility are provided based on relevant aggregated statistics. Tracer 360™ also generates AI powered predictive reports that provides trends on future consumption.

Cloud-based data management

Compatibility with RFID Smart Cabinet technology

Integrated internal chat and task assignment

Integrated KPI (Key Performance Indicators)

Fully customizable reporting including inventory and consumables

Supplies on consignment



Use our healthcare KPI™ module to track the strategic data analytics of your hospital



Use our CVIS solution CardioReport™ to describe procedures, generate reports and populate registries and database.