ENASYS RETURN ON INVESTMENT
CAPTURE • TRACK • MANAGE

FINANCIAL
- Inventories are 90% quicker
- 2.2x more assets found
- Missing assets reduced to 1%

Healthy payback just on speed alone
Match orphaned and missing items
Reduced shrinkage saves cost of replacement

OPERATIONAL
- Less inventory exceptions to sort
- Increased regulatory compliance
- Enhanced asset visibility
- More time for creating value

Real time recognition of missing assets
Reports generated to meet requirements
EZ read accurate listing
Less searching
INCREASED INVENTORY COUNTS,
INCREASED RETURN

RETURN ON INVESTMENT

Number of Inventories Per Year
4 times

Payback
1 Year

*Assumes 14k assets. For 3k assets 1yr ROI if 1 taken 12 times

Plus:

more assets found
fewer missing assets
decreased shrinkage
increased compliance and visibility
CASE STUDY

Medical equipment and devices are shipped between manufacturer and final usage point. Items like pacemakers, hip and knee prosthetics, and stents are produced and transported to hospitals, surgical facilities, and doctors’ offices across the country, necessitating medical asset management.

Medical supplies often involve numerous components, all of which require sterile environments and FDA regulation compliance. Varying transport processes to hospital wings and surgery rooms as well as multiple sterilization phases require check-in, check-out, and reliable tracking. Additionally, cases often need to be cleaned and returned to the supplier, requiring accurate chain of custody reporting and further government compliance for certified reuse.

ENASYS can do all this while increasing productivity – tracking in 1/10th of the time compared to traditional barcode methodologies – ensuring 100% traceability and producing reports that enable clear compliance.

EnaSys high-value asset tracking and location delivers a comprehensive solution designed that is intuitive to use and provides complete tracking. EnaSys allows user to not only frequently audit their assets in a fraction of the time of normal methodologies, but is provides a chain-of-custody report for each asset from inception to disposal, or if necessary, reuse. Integrating with an organization’s asset database, one can be fully aware of how the asset has moved within and between rooms, buildings and locations. Alerts can be employed to signal movement, whether unauthorized or permissible, to ensure compliance with company or government regulatory compliance.