



# REDUCE WASTE And Drive Compliance.

## QSIGHT PERPETUAL INVENTORY

QSight Perpetual Inventory brings you the best of both worlds: a clinical inventory management system and regulatory compliant RFID-enabled cabinetry. Our enclosures come in a variety of different sizes and temperature capabilities, which automatically track and monitor inventory 24/7, allowing you to gain control of high-value inventory without having to redesign your entire system. The inventory transactions can be integrated into your existing enterprise resource planning and clinical management systems.

## TISSUE COMPLIANCE AND SAFETY

QSight RFID complies with chain of custody and temperature logging regulations established by American Associate of Tissue Banks (AATB), FDA and The Joint Commission for ambient, refrigerated, and frozen tissue. Perpetual inventory automation eliminates errors associated with manual entry. Automated alerts and real-time tracking of recalled or expired products further improve patient safety.

## QSIGHT RFID FEATURES INCLUDE:

- 99.99% read rate enabled by UHF RFID hardware
- Full UL Certification to ensure safety and reliability
- Automated control with auto-locking doors and user-specific NFC access passes
- Real-time visibility to inventory status, stock levels, and product locations
- Utilization capture by patient/physician/procedure
- Compatible with all QSight RFID add-on components



## Reduce Waste And Drive Savings



Expired Products



Missed or Inaccurate Charge Capture



Product Recalls



Overstocking

# REAL-TIME CONTROL AND VISIBILITY 24/7



## OPTIMIZE YOUR INVENTORY

QSight RFID enclosures are located conveniently in patient care areas and provide accurate inventory data to ensure you have the right products for a procedure at any time. RFID enclosures located in electrophysiology labs, cardiac cath labs, and the OR help you monitor your short-shelf-life, high expense products such as:

- Bone and tissue
- Medical implants
- Drug-eluting stents
- Balloon catheters & guidewires
- Pacemakers
- Implantable cardioverter-defibrillators

## GETTING STARTED WITH RFID

- 1 Your QSight Rep will help you determine the optimal RFID enclosure based on your inventory volume and temperature requirements.
- 2 Your internet-enabled RFID enclosure is placed at the point of use in your facility.
- 3 Pre-authorized users access the cabinet as needed through key card entry.
- 4 When a user adds or removes an item, the system automatically tracks the transaction in real-time.
- 5 Inventory managers can visit a secure website 24/7 to track product use and workflow.



**TS029**  
5.5FT<sup>3</sup> Refrigerator



**TS030**  
25FT<sup>3</sup> Intelligent Cabinet



**TS031**  
9.7FT<sup>3</sup> Biomedical Freezer



**TS032**  
7.9FT<sup>3</sup> Intelligent Cabinet



**TS036**  
5.7FT<sup>3</sup> Intelligent Freezer



**TS057**  
14.9FT<sup>3</sup> Ultra Low  
Temperature (ULT) Freezer



**TS074**  
20.2FT<sup>3</sup> Refrigerator



**TS078**  
20.2FT<sup>3</sup> Intelligent Freezer

To learn how Owens & Minor can partner with you to solve your unique challenges and take your supply chain to new levels of efficiency, contact us at [omlearnmore@owens-minor.com](mailto:omlearnmore@owens-minor.com) or 1-866-935-0798.

