TrackCore Integrated with RFID Enclosures



RFID AMBIENT STORAGE

TC-130 Large RFID Cabinet

- ⇔ Volume: 25 ft.

 ¹
- External Dimensions: 80" H x 36" W x 26" D

- □ LF Proximity Reader





TC-132 Small RFID Cabinet (on riser)

- 以 Volume: 7.9 ft.³
- External Dimensions: 44" H x 24" W x 24" D
- Optional Riser: 23" H x 22" W x 24" D
- ⇔ Strike Latch Lock

24/7 Support

Automated Chain of Custody that Exceeds Compliance

Improved Staff Accountability

Real-Time Remote Inventory Visibility



RFID FREEZER STORAGE

TC-179 Ultra Low Under Counter Freezer

> Volume: 3.6 ft.

External Dimensions: 32.7" H x 35.4" W x 25" D

LF Proximity
Reader



TC-188 Ultra Low RFID Freezer

- ∀ Volume: 14.9 ft.³
- External Dimensions: 78" H x 23" W x 38.5" D
- ∑> -86°C to -50°C
- LF Proximity
 Reader



RO RFID STATISTICS

A Level One Trauma Center in Kansas City saves nearly \$40,000 annually with the use of RFID by improving patient billing and eliminating unaccounted tissue usage.

92% Reduction in Stock Outages

74% Reduction in Inventory Analysis

66% Reduction in Expired Product

100% Charge Capture

Automated Temperature

Monitoring and Alerting

For more detailed specification information on each individual unit as well as our list of RFID Refrigerators please visit our website at www.trackcoreinc.com/rfidenclosures.com

700 Units Installed

Over 450 Ambient Cabinets 150 -80° Freezers 25 Refrigerators

Nearly 20 Years

TrackCore has been in business for nearly 20 years.

1,100 Departments

are tracking inventory through the TrackCore Operating Room Software.

Over 600,000

items tracked in TrackCore utilizing RFID technology.



Over 1,000 Hospitals

have entrusted TrackCore with their implant tracking needs.

RFID IN

HEALTHCARE

with TrackCore, Inc.

1,200

Over 7,000,000

total tissue and implants are tracked in the TrackCore Operating Room Software.

1,200 Active Integrations

with various Electronic Health Records and ERP's

48 US States

have been utilizing the TrackCore Software in their hospitals across the country.



