

UDITracker® OR RFID Storage

A SEAMLESS STORAGE AND TRACKING SOLUTION

Our RFID storage fully integrates into UDITracker® to completely automate your chain of custody and device management. The Swipe, Grab and Go!™ access, ensures that all transactions are automatically captured. This minimizes data entry, reducing retrieval time and increasing staff accountability, so you can focus less on paperwork and more on patients.

- No data entry
- Improve regulatory compliance
- Control cost and waste

Call us today to get started!

866.803.3720 | www.ChampionHT.com

Small Cabinet
Model TS032

“Super easy install and implementation...I'm not sure how we ever managed without them.”

Debbie Ramos
Hendrick, Medical Center
Abilene, TX

CHAMPION
HEALTHCARE TECHNOLOGIES

Freedom to do more good.

SMALL CABINET MODEL TS032

Swipe, Grab & Go!™

Using secure access, each inventory transaction is automatically captured and processed in real-time.

1. Place internet enabled RFID cabinet at the point of use
2. Pre-authorized users access the cabinet with personalized badges
3. Users add or remove RFID tagged inventory from the cabinet



Volume: 7.9 ft³

External Dimensions: 80" x 36" x 36"

Internal Dimensions: 65" x 14" x 24" x 2

Additional options

- Open shelves
- Additional trays
- Slide trays with dividers

Specific applications

- Orthopedic implants
- Cardiovascular implants
- Neurosurgery implants
- Tissue grafts

SMALL CABINET MODEL TS032

Physical Characteristics	Imperial	Metric
External Dimensions	44h x 24w x 24d in	1118h x 610w x 610d cm
Internal Dimensions	33h x 23w x 18d in x 2	838h x 583w x 457d cm x 2
External Space	44h x 24w x 48d in Place 3in from back wall and 2in from front wall	1118h x 610w x 1219d mm Place 76mm from back wall and 534 mm from front wall
Volume	7.9 ft ³	224 L
Weight	200 lbs	91 kg
Security Device	Strike Latch Lock	
Communications	USA	EU
RFID Frequencies	902 to 928 MHz	865 to 868 MHz
Communications	Ethernet based LAN DSL optional Cellular optional	
Access Control	EM4102/EM4200 Proximity Reader	
Power		
Input Rating	120VAC, 60Hz, 0.70A 240VAC, 50Hz, 0.35A	
Output Rating	120VAC, 60Hz, 10A* 240VAC, 50Hz, 5A* (*only if connected device has it's own power protection)	
Power Consumption	84W max	
Battery	Two - 12VDC, 1.3A, Sealed lead acid	
Environmental		
Environmental Protection	IPX0	



Cabinets provided by Champion Healthcare Technologies in partnership with Terso Solutions, inc.

Champion Healthcare Technologies is committed to providing reliable RFID solutions that are safe for those who use them. Therefore, all of our products are certified by the FCC for EMC emissions and have received UL Certifications.