

Automated Inventory Management Countertop RFID Refrigerator: TC-198

TrackCore Operating Room, the industry leading tissue and implant management software, integrates with intelligent RFID-enabled enclosures to automate your chain of custody and inventory management without human intervention.

AUTOMATE CHAIN OF CUSTODY TRACKING

IMPROVE REGULATORY COMPLIANCE

ABSOLUTE ACCOUNTABILITY

INVENTORY OPTIMIZATION



HOW RFID TECHNOLOGY WORKS

ONE

Place the internet-enabled RFID enclosure at the point of use.

TWO

Pre-authorized users are able to access the enclosure with RFID-enabled badges.

THREE

Users can then add or remove RFID-tagged inventory from the enclosure.

FOUR

The user, items added or removed, date/time, and temperature are all automatically tracked.



trackcoreinc.com



616.632.2222



sales@trackcoreinc.com

CONFIDENTIAL: This document is intended only for the original recipient. The information contained herein is confidential and may constitute inside or non-public information under international, federal, or state securities laws. Unauthorized forwarding, printing, copying, distribution or use of such information is strictly prohibited and may be unlawful. Please contact TrackCore, Inc. at +1.616.632.2222.



TC-198 | Countertop RFID Refrigerator | 1.0 ft³ Intelligent Refrigerator

DETAILS AND DIMENSIONS

COMPONENT	SPECIFICATION	
External Dimensions	23"H x 17.25"W x 19.25"D	
Internal Dimensions	15.75"H x 14"W x 9"D	
External Clearance	< 1" on sides, 1" on rear	
Volume	1.0 ft³	d TrackC
Weight	64 lbs	*Garbace
Temperature Range	+ 1° C to + 10° C	
Temperature Uniformity	+/- 1.5° C	
Door	Solid, right hand hinge	
Security Device	Electronic door lock	
Access Control	LF pass reader	
Refrigerant	R600a (SNAP)	
Cooling Method	Forced Air Cooled	
Defrost Type	Automatic	

COMMUNICATION	SPECIFICATION	POWER	SPECIFICATION
RFID Frequencies	902 to 928 MHz	Electrical Power	120 VAC, 60 Hz, 2A
Communications	Ethernet, optional cellular	Plug Type	NEMA 5-15
		Power Consumption	1.2 k Wh/day
		RFID Battery Backup	24VDC, 1.3Ah sealed lead acid





P 616.632.2222

