

RFID Low-value Consumables Cabinet AI-RF-SCN-Y3



Description

The RFID low-value consumable cabinet supervises the consumables in the school operating room and interventional room in a brilliant way. It can manage various consumables accurately, timely, and standardly, improving the management efficiency of medical staff. Each consumable is equipped with a unique RFID tag.

Applicable scenarios: widely used in various operating rooms and interventional rooms, etc.

1. Scan the code to deduct the consumables inventory in real time and record the consumption quantity.
2. Highly cost-effective management means to carry out refined management of low-value consumables.
3. One item, one code, real-time recording of consumption details

Parameters

Main Specifications	
Product Model	AI-RF-SCN-Y3
Performance Parameters	
Operating System	Windows (optional Android)
Identification Method	Scan code for identification, compatible with one or two dimensions
Physical Parameters	
Product Size	1818mm(H)*1000mm(W)*500mm(D)
Screen	14-inch capacitive touch screen Resolution 1920:1080 Screen ratio 16:9
Capacity	5 layers, capacity depends on the volume of consumables
Communication Lnterface	Network port
Fixed/Mobile Mode	Bottom foot cup/casters
Identify Permissions	
High Frequency Card Swiping	Standard
Fingerprint	Standard
Surveillance Cameras	Optional
Power Supply	
Voltage	AC220V,50Hz
Rated Power	≤150W
Development Support	
Development Support	SDK
Development Language	JAVA, C#
Operating Environment	
Operating Temperature	0~60°C

