

DO NOT CROSS

SecureScan™ Data Sheet

★ WHY ISCON?

SecureScan is a whole-body screening solution that allows users to view objects, such as contraband or goods, hidden under clothing. Items that are plastic, metal, powder, wood, ceramic, liquid or encapsulated are quickly identified with SecureScan, allowing operators to take a proactive approach to safety and loss prevention.



DVD in
Pocket



Switchblade
in Pocket

Applications:

- Loss Prevention
- Employee Safety

Deterrence Solutions from ISCON

SecureScan displays a high-resolution image from an advanced IR camera on an intuitive touchscreen interface, which controls all system administration and management. It records images securely, adding time and date stamps for use in future investigations.

By leveraging ISCON Imaging's patented thermo-conductive IR technology, it eliminates privacy and health concerns and simplifies the user and operator experience with easy-to-read electronic indicators. It provides an alternative to "pat down" searches and speeds up the scanning process, ensuring scans are completed in seconds, rather than minutes.

Patent Pending



Many Challenges And One Solution

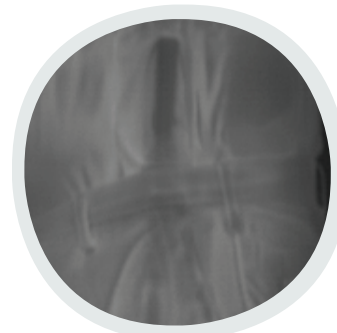
SecureScan™ Body Imager

Features

- Easy to use
- No privacy or health issues
- Superior thermal imaging
- Detects all materials
- Small footprint
- Non-invasive, eliminates the need for “pat-down” searches
- Fast whole body scans in seconds
- No consumables - low operating costs

Specifications

Dimensions:	Length: 47.5" (1206 mm) Width: 41" (1041 mm) Height: 84" (2133 mm) Weight 750 lbs. (340 kg)
Power Requirements:	Supply Voltage: 200-240 VAC, 30 A; 50-60Hz
Warranty:	One Year, parts and labor
Identified Contraband:	Explosives, narcotics, wood, ceramics, metals, tobacco, pharmaceuticals, rubber, clothing, and more
Operating Environment:	Operating Temperature 0-35° C (32-104°F) Humidity 0-95%, Non-condensing



Club in
Waistband



Cell phone on
Leg



Patent Pending