



SECURPASS®

Full Body Security Screening System



RadPRO® SecurPASS® Full Body Security Screening System*

The RadPRO® SecurPASS® Security Screening System is designed to handle certain high-level security needs of prisons, border crossings, jails, and government facilities. Based on unique patented technology, this low-dose X-ray screening system detects many types of illegal substances and weapons, both internally and on the body.

- Detects a wide range of dangerous and illegal substances
- Increases security while minimizing physical searches
- Low X-ray dose
- Able to image prosthetics to identify hidden weapons or contraband

QUICK SPECS

- Scans in under 8 seconds
- 81.9 x 29.1 in (208 x 74 cm) scan area
- < 0.25 uSv (0.025 mR) / per scan

* Certain uses and applications may be prohibited in certain jurisdictions; end users are responsible for confirming that their intended use complies with applicable laws and regulations.

RadPRO® SecurPASS® Full Body Security Screening System

FEATURES

- Open, obstruction-free gantry design
- User-friendly operation
- Detects contraband both internally and on the body
- Passenger-friendly inspection of shoes/clothing without removal
- Low X-ray dose
- System does not reveal skin surface or fine anatomical detail
- Hardened steel platform certified to 660 lbs
- Self-calibrating

APPLICATIONS*

Civil Security	airports, seaports, railways, bus stations
Border Security	customs, police
Jail/Prison Security	prisoners, visitors, arrestees
High-Level Security	nuclear power plants, military premises, embassies

GENERAL

Scan Area	81.9 x 29.1 in (208 x 74 cm)
Scanning Time	under 8 sec
Pixels	3,408 x 3,320

GENERATOR

Configuration	Industrial Grade Monoblock (oil cooled)
Anode Voltage	150 kV
Imaging Options	3 user definable independent settings

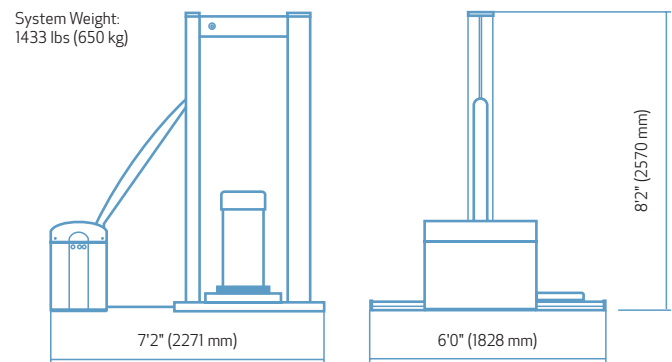
DOSE / INSPECTION

Standard Imaging Technique	< 0.25 uSv (0.025 mR) / per scan
----------------------------	----------------------------------

IMAGING SYSTEM

Monitor	24 in HD monitor (portrait)
Local Storage	960,000 images RAID 1T Hard Drive, Mirrored with a 1T Backup Drive
Image Visualization Time	Real Time
Power	110 V, 30 amps / 60 Hz External line conditioner Uninterrupted Power Supply Internal Step-Transformer

The SecurPASS Full Body Security Screening System is able to image prosthetics to identify hidden narcotics, weapons, contraband, etc. (Make-up, Medication, Personal Items, Special Needs Items, Electronic Devices, Sharp Objects, Sporting Goods, Guns/Firearms, Tools, Martial Arts/Self Defense Items, Explosive/Flammable Materials, Disabling Chemicals, Food/Drinks)



* Certain uses and applications may be prohibited in certain jurisdictions; end users are responsible for confirming that their intended use complies with applicable laws and regulations.

VIRTUAL IMAGING

A CANON COMPANY



www.usa.canon.com/dr | 866-288-9729
5600 Broken Sound Blvd., Boca Raton, FL 33487

RadPRO and SecurPASS are registered trademarks of Virtual Imaging, Inc., a Canon company, in the United States and may also be registered trademarks or trademarks in other countries. Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. All other referenced product and brand names are trademarks of their respective owners. **Specifications and availability are subject to change without notice.** Not responsible for typographic errors.

©2017 Virtual Imaging, Inc., a Canon company. All rights reserved.

MK-0268 Rev 4