

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



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

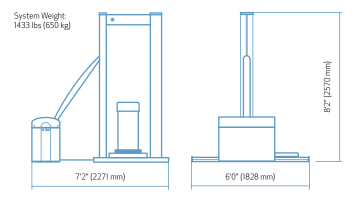
GENERAL	
Scan Area	81.9 x 29.1 in (208 x 74 cm)
Scanning Time	under 8 sec
Pixels	3,408 x 3,320

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