

CLEARPASS C.I.

COMPACT PARTIAL BODY SCANNING SYSTEM









KEY FEATURES

Superior high quality images

Fastest scan acquisition time in the industry

Patented advanced contraband detection software

Automatic dose selection based on BMI

Mobile through standard doorway

Small footprint (9.4 sf. / 0.85m²)

Easy, one person plug & play set up

Advanced operator usage data reporting software

ANSI/HPS N43.17-2009 Class B – partial body scanner

CLEARPASS C.I. the most compact, mobile body scanner on the market. Specifically designed to detect contraband and produce a high resolution image to identify threats within the human body, focusing specifically on the torso area.

CLEARPASS C.I. builds on LINEV Systems legacy of industry leading image quality and resolution delivering the most effective solution for the detection of internally concealed drugs, weapons, metal objects, and electronic devices.

© LINEV Systems. All rights reserved. The information in this document is proprietary to LINEV Systems. It may not be used, reproduced, disclosed, or exported without the written approval of LINEV Systems. With continual development of our products LINEV Systems reserves the right to make changes to the design and specifications at any moment and without notice.





CLEARPASS C.I.



NARCOTICS IN BODY CAVITIES



WEAPONS



EXPLOSIVES AND AMMUNITION



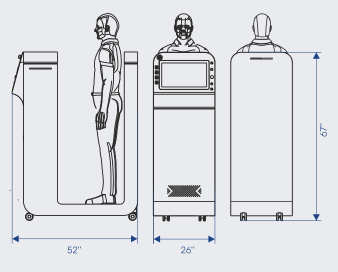
CERAMIC AND PLASTIC BLADES

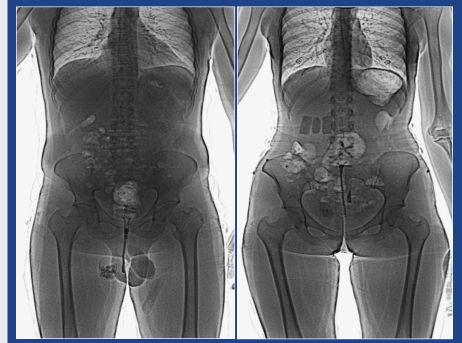


ELECTRONICS AND MINIATURE PHONES



- · Software Upgrade
- Fingerprint Scanner
- · Bar code Reader
- Passport Reader
- Facial Recognition Camera
- Intercom System
- Touchscreen Panels
- Laser Printer
- Multi-Operator Function
- Network Integration





GENERAL SPECIFICATIONS

52" L × 26" W × 67" H
19.7"H × 14.2" W
Max 660 lbs
120VAC/20amp
0.25 - 1.0 μSv
2 - 4 seconds
Max 1 kVA
240 scans per hour
Up to 40 AWG
0.27 - 10 μSv



Meets/Exceeds IEEE N42.47-2010 ANSI for measuring the imaging performance of X-ray and Gamma-ray Systems for Security Screening of Humans





