

#### **KEY FEATURES**

- 3-second scan time
- Superior Imaging
- Stationary scanning
- Intuitive Operator Interface
- Standalone or Integrated Operator's Workstation
- Compact footprint and low height

AUTOMATED THREAT AND CONTRABAND IDENTIFICATION.

# SAFE | FAST | SMALL | CONVENIENT | UPGRADABLE

CLEARPASS COMPACT Full Body X-ray Scanner answers the calls and demands of Corrections, Transportation and Customs and Border Protection professionals for a compact scanning technology with advanced, high-resolution imaging performance and advanced detection capabilities.

This revolutionary new scanner is rugged, fast, and non-contact.







### PROTECT DIGITAL **EVIDENCE.**

ADANI Systems full-body scanners are the 1st in the USA market to offers CJIS ACE COMPLIANCE in accordance with the FBI CJIS SECURITY POLICY.

### **APPLICATIONS**



SECURITY CHECKPOINTS



MILITARY FACILITIES



CRITICAL INFRASTRUCTURE



VIP RESIDENCES



GOVERNMENT BUILDINGS



HOTEL COMPLEXES



TRAFFIC CONTROL



LAW ENFORCEMENT



**EMBASSIES AND CONSULATES** 



CRUISE SHIPS



PUBLIC EVENTS VENUES

ADANI Systems, Inc. All rights reserved. The information in this document is proprietary to ADANI Systems, Inc. It may not be used, reproduced, disclosed, or exported without the written approval of ADANI Systems, Inc.

With continual development of our products ADANI Systems, Inc. reserves the right to make changes to the design and specifications at any moment and without notice.

#### **SPECIFICATIONS**

87" L x 34" W x 86" H Dimensions:

72" x 22" Scanning area 22" W x 27" D Workstation: 24" HD Monitor:

120VAC/20A Power Requirements: Selectable Scan Settings: 0.25 - 4.0 µSv Generator type: Monoblock 160kV Generator voltage: Detector configuration: C-Shaped Wire detectability: 40 AWG Resolution: up to 5K



#### **EFFECTIVE DETECTION**



### **SOFTWARE FEATURES**

- X-ray image is automatically transferred in a protected format to the images database for storage and future retrieval.
- Searchable images.
- Image optimization filter
- Displays two images simultaneously for visual comparison.
- Store the X-ray images in a format (DICOM, BMP, TIFF, and JPG) viewable on any PC.
- Radiation dose tracking.
- Reporting



## **ADANI SYSTEMS**

13631 Poplar Circle, Conroe, TX 77304, USA info@adanisystems.com

Tech Support 844.989.6789 Service@adanisystems.com

Sales Inquiries 936.588.2064 Sales@adanisystems.com



