**CONPASS DV**
**DUAL VIEW TRANSMISSION X-RAY BODY SCANNER**

**ITEMS REVEALING:**
- Narcotics
- Small precious stones and rare metals
- Weapons
- Explosives [including liquid]
- IEDs
- Knives and blades
- Electronic devices [including mobile phones]

**DUAL VIEW**

CONPASS DV is the most innovative, sophisticated and safe transmission X-ray full body security screening system.

CONPASS DV generates two separate images of the individual being screened from two different angles (coronaries). One image displays the full body ‘head-to-toe view’, while the other is focused on the torso zone, which is considered the most critical part of the person, being inspected.

With three preset settings for image quality and the ability to toggle the second view on or off, the CONPASS DV seems to be the most flexible and comprehensive security system on the market. The Dual View option greatly increases detection efficiency, especially with small quantities of narcotics and other commonly smuggled substances.

---

**DRUGGUARD**

**HIGHLY EFFECTIVE NARCOTICS DETECTION**

This intelligent software analyzes the X-ray images received on CONPASS body scanner and highlights torso area in which narcotics may be hidden by a suspected trafficker or “mule”. This sophisticated software accurately identifies and alerts the operator to the presence of suspected narcotics. Currently deployed at airports and border crossings, it has proven to be a valuable tool to assist customs and law enforcement personnel in drug interdiction efforts.

**SOFTWARE CAPABILITIES:**
- Effective detection of concealed narcotics
- Reduced image analysis time
- Remote retrofit upgrade capability
- Storage of all images with highlighted zones
- Low percentage of false alarms
- Track operator effectiveness

www.adanisystems.com
info@adanisystems.com
CONPASS SMART
NEW GENERATION X-RAY BODY SCANNER

ITEMS REVEALING:
- Narcotics
- Small precious stones and rare metals
- Weapons
- Explosives (including liquid)
- IEDs
- Knives and blades
- Electronic devices (including mobile phones)

SMART THREAT DETECTION
Automatic intellectual detection and indication of all threats on and inside the human body

CONPASS MIP
WE BRING THE EXCELLENCE OF CONPASS TO ANY DESIRED LOCATION

FEATURES:
- Radiation safety inside and outside the vehicle
- Automatic doors
- Visual scanning process control
- Vehicle TÜV approval

MOBILE INSPECTION POINT
CONPASS MIP is a van-based security inspection point that comprises a full body X-ray security system and operators workstation. It was designed as a mobile and most flexible body scanning solution for the use by law enforcement agencies. The unit operates well in any type of weather conditions and under a wide range of ambient humidity and temperature levels.

CONPASS OPTIONS

CONVEYOR
Upon the customer’s demand or security site specifications CONPASS can have a conveyor modification mostly used as the CONPASS DVS system.

SHIELDED OPERATOR’S WORKING PLACE
A specially developed X-ray protective shield is an ideal solution ensuring maximum protection for the operator from the radiation scattered during the scanning process, as well as helping to save money. The use of the shield is recommended only when the operator needs to stay critically close to the system. Passersby have no access to the area around the system, so the size of the safety perimeter around the scanner is of no consequence.

CONPASS XSC
The X-ray Shielding Cabin allows minimalization of the safety zone around the scanner, thus accommodating both the operators and inspected individuals at any distance from the scanner (even the closest ones) during the inspection when the extra restrictions are implemented. It is effective when used with dual and single view systems. It becomes even more effective when used in confined spaces or crowded places. The X-ray protective glass and video surveillance system preserves the transparency of the scanner and scanning process.

DOOR ACCESS CONTROL SOLUTION WITH BULLETPROOF CABIN
A CONPASS DA is a unique facility assuring identification and neutralization of an individual with a firearm. Main features are: discrete selective scanning, door lock, opportunity to hold a suspect inside, stealth scan and a full infrastructure integration.

CONPASS INTEGRATED OPTIONS

MULTI-OPERATOR FUNCTION
(TWO ADDITIONAL WORKSTATIONS)

DOSE TRACKING SOFTWARE
SYSTEM INTEGRATION
PERIPHERALS

SMART "DRUGUARD"
Automatic drugs detection software algorithms
Operator assistance & control

SMART "HD" images
High definition X-ray images in just 5 seconds
with traditionally low dose (up to 0,25 μSv)

SMART "MODULAR"
4-joint construction
Fast installation & easy alignment
Easily relocated
Country independent power source
5 seconds scan time
Ultra light construction

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