THE TRUTH IS MORE IMPORTANT THAN THE NARRATIVE OUR COMPETITORS CREATE!

Are you ready to effectivley address contraband issues?

Don't mistakenly invest in the wrong solution.

CONPASS DV is your only choice for patented, UL certified, semiautomated dual view full body scanning.

CONPASS DV offers the flexibilty to dial in the picture quality while tracking the dose to individual.

@ 0.25μSv per scan, individuals can be scanned 1000 times per year.
 @ 2.00μSv per scan, individuals can be scanned 125 times per year.

Correctional Officers evaluate threats and calculate the appropriate responses. CONPASS DV gives your officers up to 6 scanning modes to choose from, allowing them the option to scan high risk individuals with superior image quality at higher power, and lower risk (trustees, etc.) at a lower setting.

- DESIGNED FOR HARSH CORRECTIONAL ENVIRONMENTS
- CONVENIENT 7 SECOND SCAN TIME
- EFFECTIVE NEW 40 AWG RESOLUION
- SAFE + FLEXIBLE
 6 SCANNING MODES STARTING @ 0.25 µSv



Only CONPASS offers optional X-ray Protective Cabins



Most robust and reliable platform

Lowest radiation rate

Most configuration options

THE MOST EFFECTIVE SOLUTION TO DETECT CONTRABAND LOCATED ON OR IN THE HUMAN BODY





800-850-6985 Tulsa, OK • Hopkinsville, KY



FULL BODY X-RAY SCREENING SYSTEM

CONTRABAND IMAGED:

- WEAPONS paper, plastic, ceramic, wood, metal
- NARCOTICS cocaine, methamphetamines, heroin, suboxone, marijuana
- KNIVES AND BLADES metal & ceramic
- ELECTRONIC DEVICES (including mobile phones)
- SWALLOWED OR INSERTED FOREIGN OBJECTS (selfmutilation accounts for largest return on investment)

THE ONLY CHASSIS WHICH ALLOWS FOR AN UPGRADE PATH FROM SINGLE VIEW TO DUAL VIEW SCANNING

THE ONLY TRANSMISSION X-RAY
FULL BODY SECURITY SCANNER
WITH BREAKTHROUGH
AUTOMATIC DETECTION CAPABILITY,
AN INDUSTRY FIRST

DRUGUARD



DRUG DETECTION SOFTWARE



DRUGUARD is a premium narcotics detection software feature for CONPASS which aids operators in the detection of swallowed contraband



CONPASS INTEGRATION



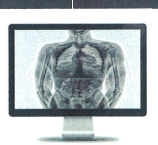
Fully customizable software

Touchscreen

Simple & intuitive operator interface

全日本日 日 全日本日 日 下





0282-SA02052017