

Digital Radiography

For Customs and Border Control

Portable digital radiography enhances detection of contraband, explosives and drugs. Digital X-ray is an effective tool used for the detection of smuggled explosives, drugs and contraband for Customs and Border Control purposes. X-ray inspections are regularly conducted on cargo at land borders, seaports and airports.

Vehicle and container/packing inspections are non-intrusive: There is no need to dismantle the object (which increases the risk of legal litigation, and is both time consuming and costly) - Portable Digital Radiography makes it possible to “see inside” the item quickly, while leaving it intact.



100% Portable Digital Radiography Systems



Over 5 Hours of Battery Operation on One Charge



Organic Detection Using Dual Energy



Lightweight, Thin, Robust Digital Flat Panel



Highest Speed, Top-Quality Image Acquisition



Non-Destructive Inspection

Tactical Real Time Inspection Equipment, Where You Need It!

Vidisco's array of digital X-ray inspection systems offer you a comprehensive solution for your X-ray needs: The combined qualities of true portability, high speed image acquisition, rapid deployment and instantaneous availability of high quality images enable you to conduct accurate customs inspections anywhere, anytime and with minimal disturbance to the routine flow of goods.



Dual Energy

Organic/Inorganic Detection. Vidisco's XR-De module enables the detection of narcotics, contraband, explosives and other organic materials on site. This Dual Energy detection can be performed on a vehicle, package or any other item under inspection. Within seconds, the operator can view the organic/inorganic substances in different colors on display.

