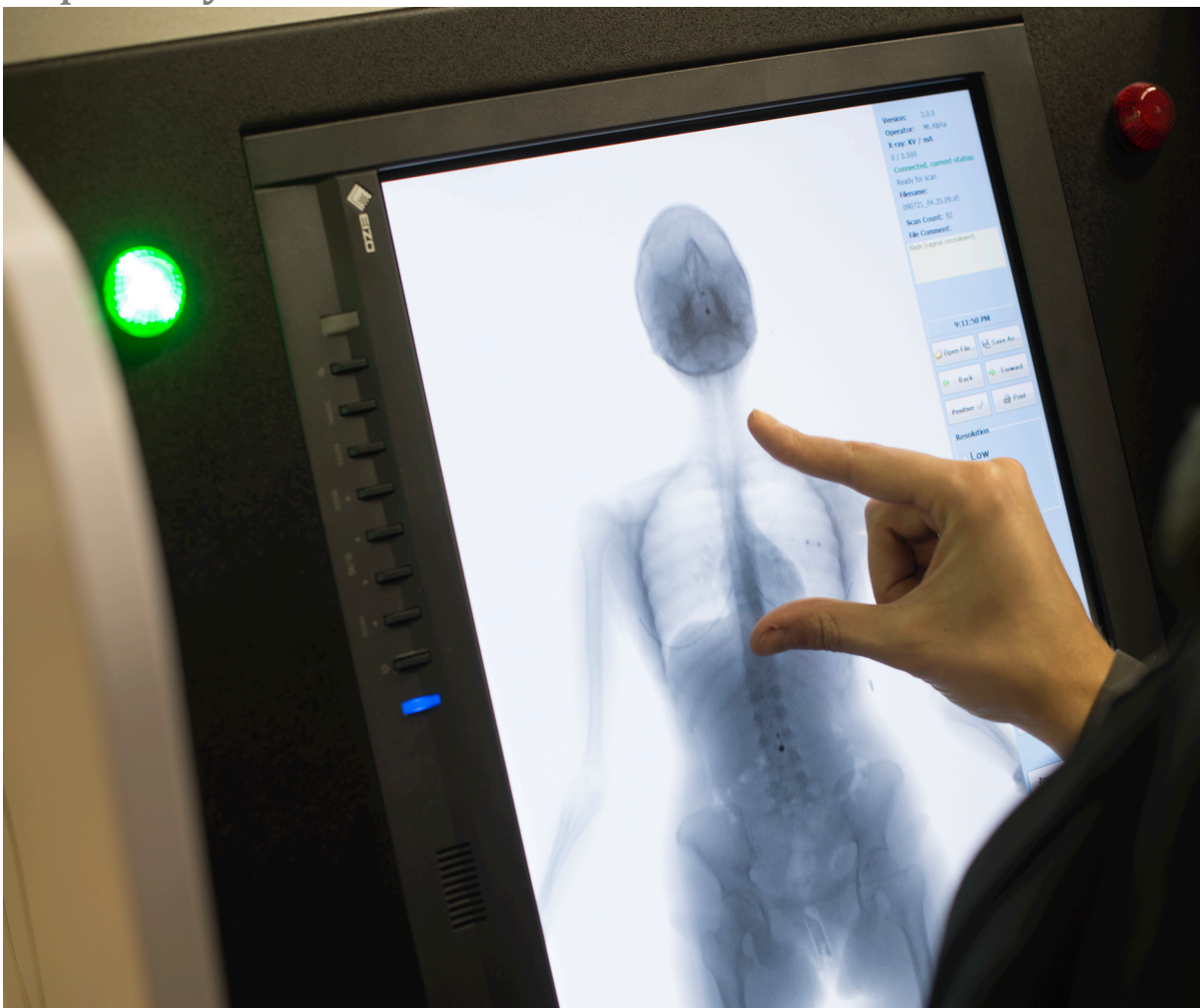


February 20th 2015

Orleans Parish Sheriff's Office OD Security North America – Capacity and Capability



OD Security North America, 707 Texas Avenue, College Station, Texas
77840

Capacity and Capability

Global Product Expertise; US Manufacturing Commitment; Orleans Parish Technical Response Solution;

Our objective within the design and delivery of our proposal for Orleans Parish Sheriff's Office (OPSO) is to deliver a capability offering and demonstration of capacity that not only meets the requirements of the Solicitation, but also reflects our true commitment as an organization wanting to be an integral part of the Sheriff's Security Protocol as a long-term partner.

OD Security North America offers the OPSO access to the experience, knowledge and technical capability of OD Security, the world's leading manufacturer of Full Body Security Scanning Systems.

OD Security has been manufacturing, installing and maintaining Full Body Security Scanning Systems worldwide for over 17 years. We have experience of operating in Secure Facilities throughout the world, and have focused our design capabilities on delivering a System specifically for such an operating environment.

Our proposal offers OPSO access to our 24/7/365 Toll-Free Support Line and On-Line Help Desk, and our Team of US based Radiation Officers, Electronics and Software Engineers throughout the life of the contract.

Through our strategic relationship with locally based, Tri-State Medical as our local Technical Services Support partner, we are endeavoring to offer OPSO a service solution that is experienced, trusted, and supports our business objective of promoting the economic benefit of Orleans Parish.

Tri-State Medical brings a mature and developed suite of technical competency and systems integration skills to our proposal, and a demonstrable understanding of the requirements of working within New Orleans. Based less than 7 miles from the Orleans Parish Detention Center, we have the ability to offer the Sheriff the 2-hour response required.