

RTR-4®

Portable Digital X-ray Inspection Systems



Complete Training Package Now Available

The RTR-4® inspection system training package instructs a technician new to the equipment how to set up, operate, stow, maintain, and troubleshoot the system. This professional training package provides all the information needed to get started and successfully utilize all the powerful capabilities of the system.

For the more experienced user, the new RTR-4® inspection system training package offers information to enable full utilization of the many features available which may previously have been unused. Both new and experienced users will benefit from this powerful new training tool – and from SAIC's commitment to providing quality equipment and training.

The comprehensive training workbook is written in a step-by-step, no-nonsense format. Graphics illustrate the steps, and exercises let you practice what you learned. It will teach you to:

- ▶ Establish a safety exclusion zone
- ▶ Set up the RTR-4® inspection system using a cabled or wireless system
- ▶ X-ray an object
- ▶ Manipulate images to enhance visibility
- ▶ Customize the setup for dense or light objects
- ▶ Use the modem to send and receive images over phone lines
- ▶ Power down and stow the RTR-4® inspection system
- ▶ Recharge the batteries
- ▶ Perform system and file maintenance
- ▶ Troubleshoot common problems

Quick reference cards identify major RTR-4® inspection system procedures commonly performed in the field. This small, laminated booklet fits easily inside the system's equipment case. The accompanying video demonstrates the major procedures for setting up and operating the system.

Contact us today to acquire this invaluable tool for the full utilization of all the powerful features of the RTR-4® inspection system.



SAIC
From Science to Solutions

SECURITY AND TRANSPORTATION TECHNOLOGY

10260 Campus Point Drive, San Diego, CA 92121

tel: 866-SAF-TRAN (866-723-8726)

or 858-826-6202 fax: 858-826-4523

email: sectrans@saic.com

www.saic.com/products/security