

Smiths HCV 250250 DV Operator Training Class

The Smiths HCV 250250 DV Operator Training Class teaches proper and effective use of the HI-SCAN 250250 CAB 2-Inspection System designed to scan containers, pallets, and packages. This course teaches the student to recognize all components and workstations of the HCV system. Each student will understand basic system operation and procedures. The Dual View simulator allows the student to toggle between two images to make a more accurate decision about whether scanned items may contain threats or contraband.

Key Features

- Individualized, self-paced instruction
- Customized remediation and testing
- Secure records management system
- Detailed training reports
- Practical exercises

Key Benefits

- Cost Effective Safe and cost effective way to simulate use of the system.
- Results Oriented Custom simulation sessions focus on student needs to increase performance.
- Automated Remediation Custom remedial training based on test performance.
- Efficient Use the training anytime, anyplace and at the student's own pace.
- Reliable Standardized training and accurate training data.
- Flexible Modify the testing and images to meet local requirements.

Course Topics

System Overview – Teaches the student to recognize all components of the system and understand how each part of the Image Operator's Workstation works.

Basic Operation – The student will learn about the power and navigation controls that make up the system, be able to describe the various scanning modes, and explain how to perform a scan.

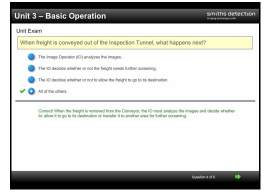
Image Analysis – Teaches the student about the Review Image Workstation (RIW). The student will understand components of the RIW user interface, learn how to use the image processing features, know the operating procedures, and be able to provide an accurate decision about scanned items.



Operator Course Screen



Operator Course Screen



Unit Exam



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Simulation

X-ray Interpretation Practice – Each student can practice their X-ray interpretation skills using an onscreen simulation of the system. The X-ray image library in the simulation contains both innocent and threat items. The industry specific image library will expose the student to a variety of threat items. The student will improve their skills by advancing through three levels of difficulty based on image complexity and orientation of the threat.

As each student works through practice sessions, a sophisticated algorithm monitors and tracks actions and decisions made for each image. Upon completion of a practice session, the algorithm determines if the student had difficulty correctly responding to any X-ray images. Based on the student's performance, subsequent practice sessions are tailored to meet the specific training needs of the student. This leads to more efficient and effective training, which results in higher detection rates and lower false alarm rates.

Ongoing X-ray Interpretation Training – The X-ray library contains a large number of threat items. The key to high hit rates and low false alarms rates is to have the skills to effectively recognize real threats. To do this, each student must develop knowledge of what a wide variety of threats look like under X-ray. The more different types of threats a student sees during training, the better prepared he will be to identify these threats in an operational setting. Trainers can also tailor training sessions to focus on specific threats of concern for their organization. The large image library of threats and the adaptive algorithm provide an effective way to continuously increase the detection skills of each student.



Simulation Course Screen

Courseware Specifications

Applications:

Initial

Delivery Options:

CBT

Estimated Seat Time:

Operator Course: 1.5 Hours Simulator Course: 2 Hours*

Image Libraries:

Cargo

Languages:

Arabic, English

Note: Courseware availability is based upon selection from the above specifications.

* Ongoing image interpretation practice is highly recommended to ensure screener proficiency.

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