AWR-224-W

Secondary Screener/Radiation Detection Kit Components and Controls WBT

This web-based training (WBT) course provides general information on the purpose and operation of the survey meter and probes contained in the Radiation Detection Kit (RDK) and its use in a variety of settings. This WBT is a prerequisite, and prepares participants for the instructor-led PER-247 course.

Course Objectives

• Describe the contents of the Thermo Scientific RDK.

• Identify the controls and components of the FH40G-L survey rate meter.

• List the steps required to perform a pre-operations check.

• Identify each of the audio and visual alarms that may occur during the detection of radiation by the FH40G-L with/without probes.

• Describe the probes contained within the RDK and their characteristics in the detection of radiation.

Target Audience /Discipline


Cost

All training and course materials are provided at no cost to eligible participants.

Compliance


Enrollment Information

Access the CTOS Web Campus at www.nts-ctos.com to create an account. To register for an online course, select the course catalogue.