FLIR provides both pre- and post- decontamination detection for chemical warfare agents and toxic industrial chemicals. Our Agentase™ Hospital Readiness Kit (HRK) provides hospital responders with the tools to detect the presence of harmful chemical agents before they contaminate the hospital. The Agentase HRK also provides sensors for use after the decontamination effort to ensure efficiency of decontamination procedures. The kit also includes the necessary training tools to simulate a crisis event. The Hospital Readiness Kit is an extremely accurate, simple to use and cost effective tool for hospital responders.

FLIR also offers an Agentase Hospital Training Kit (HTK) which includes the necessary tools for instructors to train hospital response personnel by simulating exposure to chemical warfare agents. Our agent simulant is a great training tool for decontamination readiness exercises. The sensors included in this kit are identical in functionality to those included in the Agentase Hospital Readiness Kit – “Contaminate victims” with provided simulant, detect agent, decontaminate victims and test for efficiency in your next operational exercise. It’s that easy.

**FEATURES**

- RELIABLE — More selective than any existing field detection equipment
- SIMPLE — Easy to train. Easy to use. Eliminates need for reading directions in the hot zone
- RAPID — Produces easy to interpret results within 5 minutes of sampling
- CAPABLE — Ability to perform direct surface, unknown solid and unknown liquid interrogation
- COST EFFECTIVE — Accuracy, value and price point make the HRK the most cost effective chemical agent detection tool on the market today
FLIR develops and deploys laboratory caliber products designed for use in the field. Our detection solutions provide the portability, sensitivity and accuracy necessary to detect the range of CBRNE threats.

**1 Detection**

Use FLIR Agentase sensors to detect chemical weapons; nerve, blood and blister agents; and toxic industrial chemicals.

**2 Decontamination**

Utilize your current decontamination procedures to remove residual agents.

**3 Post Decon Detection**

Assess the efficiency of decontamination procedures using FLIR Agentase sensors before admitting patients into your facility.

3 CRITICAL STEPS TO MINIMIZE OR ELIMINATE THE POTENTIAL FOR CROSS CONTAMINATION