## 

#### World leaders in CBRN/ HazMat training systems

# **B-SIM-P**

Argon's B-SIM-P simulation training probe for the AN/PDR-77 and RDS-100 systems

The B-SIM-P simulator probe set provides you with a training system that enables your students to experience the operational features of equivalent Canberra RDS-100 and AN/PDR-77 probe without the need to utilize real radiation sources or radioactive materials.

BA-SIM-P responds to safe magnetic sources that simulate alpha radiation, removing regulatory, environmental, and health and safety concerns for you and your students. You can use the simulation sources anywhere, including within public buildings. B-SIM-P is compatible with the Argon PlumeSIM system for wide area tactical field and nuclear emergency response exercises enabling you to ensure everyone knows what to do when that emergency comes.

#### The B-SIM-P system probe for training in the use of the:

- RDS100 radiac meter with the RDS-100BP probe
- AN/PDR-77 radiac meter with the beta pancake probe



Instructor Remote Controller



Simulation beta source for decontamination training

## **B-SIM-P**

## Argon's B-SIM-P simulation training probe for the AN/PDR-77 and RDS-100 systems

#### Training with B-SIM-P simulation probe

B-SIM-P permits radiological incident instructors to safely teach survey/location and decontamination skills.

The B-SIM-P responds to deployed magnetic simulation sources that simulate beta sources for training in contamination, cross-contamination and decontamination.

An instructor remote controller (IRC) is provided in order to simulate the effects of partial or complete decontamination when using magnetic simulation sources, or to simulate probe failure.

### Training in the use of complementary equipment types with common simulation sources

Argon simulation systems enable realistic simultaneous training in the use of different types of radiation detection instruments. The B-SIM-P system is compatible with other dosimeter, survey/radiac meter, and spectrometer simulators manufactured by Argon Electronics, permitting multi-detector, multi-isotope training to take place within the same scenario. You can even optionally include hazardous substance releases including chemical warfare agents to drive HazMat / CW simulation detectors.

### PlumeSIM – Simulation of wide area tactical and emergency response field exercises

The B-SIM-P system is compatible with Argon's PlumeSIM system. PlumeSIM enables real time instrumented wide area operational training exercises to be conducted using single or multiple simulation device types that respond in the real world to multiple virtual radiation or chemical hazard release events. For further information on PlumeSIM please see our separate literature for details of this innovative system or contact us for your free evaluation copy of PlumeSIM.

#### Cost effective realistic training for your teams

B-SIM-P probes are powered by the same battery supply as the real radiac meters to which they are connected. The simulators require no preventative maintenance or recalibration, reducing the cost of ownership. Expensive damage to real detectors is avoided which means operational readiness is maintained.



B-SIM-P can be used with AN/PDR-77 and RDS-100 radiation meters

#### Argon Electronics (UK) Ltd.,

Unit 16, Ribocon Way, Progress Business Park, Luton, Beds. LU4 9UR U.K. T: +44 (0)1582 491616 F: +44 (0)1582 492780 E: sales@argonelectronics.com www.argonelectronics.com