

First Responder's Radiation Detection Emergency Kit

Model: TBM-6SPE-D

TBM-6SPE-D with Electronics

CE

Features

- Portable
- Detects Surface Contamination: Alpha, Alpha-beta, Gamma, Low Energy, and Neutrons
- Five (5) External Separate Detectors
- Rechargeable Batteries and Charger

TBM-3D Electronics

- 8 Digital Readout
- Options:
 - Alarm Circuit: Visual And Audio Alarm
 - USB Port / RS-232 Serial Circuit
 - Other Connectors MHV etc
 - Lightweight Self-contained Briefcase
 - Favored By First Responders
 - IP67; CE MARK



TBM-6SPE-D uses TBM-3D Digital Electronics

Description

Five probes:

- » Alpha (PAS-8)
- » Alpha-Beta (P15)
- » Low energy Gamma (PGS-3T)
- » All Neutrons (PNS-20)
- » Gamma Search Probe (PGS-3L

The **TBM-6SPE-D** features TBM-3D digital electronics and the (5) probes described above in a self-contained field ready briefcase. Battery charger and cords separate from briefcase. This system is half the weight of other systems.



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

US NUCLEAR CORP OTCQB-UCLE

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303 PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM