

# Instadose®VUE Dosimeter

## Wireless Dosimeter

Photon + Beta + Neutron



### Reduce Costs & Waste

The Instadose®VUE is permanently assigned to an individual and can be reassigned as needed. This provides several advantages:

- Employees keep their assigned dosimeters, eliminating the need for collecting and redistributing dosimeters every wear period.
- Each employee is assigned one dosimeter unless additional monitoring is required.
- Eliminates shipping costs and wasted packaging to return dosimeters.
- Better for the environment because dosimeters are not manufactured, processed, and rebuilt every wear period.

### Making Dosimeter Administration and Compliance Easier

Instadose® SmartMonitoring™ technology enables users to transmit exposure data on-demand and through automatic calendar-set readings. This also allows for convenient viewing of dose exposure anytime and anywhere needed, providing greater flexibility and control of monitoring capabilities.

- Scheduled (calendar-set) automatic dose reads and transmissions.
- On-demand dose transmissions (both automatic and on-demand can be used in combination).
- Immediate online visibility of current and historical exposure data.

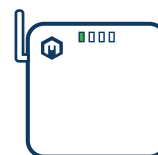
### Additional Features & Benefits

- Provides a visual display of dosimeter status and communication feedback instantly.
- Indicates on the dosimeter when communication is overdue.
- Compliance indicator assures wearers and administrators that the dosimeter is functioning properly and being utilized appropriately.
- Utilizes advanced technologies: Direct Ion Storage (DIS) and SmartMonitoring™.
- Exposure trending provides greater insights—expanding the opportunities to identify and mitigate risks.
- Automated email notifications when a dose parameter is exceeded.
- Immediate online dosimeter reassignments and account updates.
- Protected Personal Information (PPI) safe! No PPI is stored on the Instadose®VUE dosimeter.

### Instadose®VUE Communication Devices



Instadose  
Companion  
Mobile App



InstaLink™3  
Gateway

To transmit dose data, Instadose®VUE dosimeters must be within range of one of these Communication Devices.