ADR-1 Configuration Kit
With RAD50/60 Configuration Software

FEATURES

- The ADR-1 dosimeter reader head is a robust, yet compact, non-contact dosimeter reader for the RAD-50 & 60.
- Compatible with all RADOs RAD-50 and RAD-60 series electronic dosimeters
- Indicator LeD for dosimeter communication
- Desktop and wall mounting as standard
- Compatible with RADOs ADR-1 Reader, RDC-1, ADR-1/51 software
- Delivered with Rs-232 cable and universal input
- Voltage DC power supply
- Networkable
- Badge reader, security gate interface
- Stand-alone emergency mode with data memory

Configuration Window

The window displays the configuration information of the dosimeter. You can change the configuration to meet the users requirements by choosing the options you want to include in the dosimeter.

With the ADR-1 Configuration Kit, a user can:

- Change Dosimeter Settings
- Perform Calibration (with applicable source)
- Assign a User ID and Name

ADR-1 Dosimeter Reader Head

The ADR-1 Reader Head is designed to read and manage RAD-50/60 series electronic dosimeters in modern PC environment. the ADR-1 Reader Head can be used with RADOs Dose Control I Dosimetry RDC-1 and ADR-1/51 Dosimeter Configuration software packages.
## ADR-1 Configuration Kit

### TECHNICAL SPECIFICATIONS

#### General Characteristics

Compatible with following RADOs software:
- ADR-1 Reader software for Dose Control I Dosimetry system
- RDC-1 and ADR-1/51 Dosimeter Configuration software

Delivered with universal DC power supply and with Rs-232 cable
- 9-pin female D connector for the Rs-232 line
- 2.1 mm (0.08 in) female DC power connector (+12 VDC on tip)

#### Electrical Characteristics

- Power supply: +12 VDC max. 200 mA
- Complies CE standards

#### Mechanical Characteristics

- Height: 9 in (235 mm)
- Width: 11 in (297 mm)
- Depth: 4 in (97 mm)
- Weight: 8 lbs (3.67 kg)

#### Environmental Characteristics

- Operating temperature: +32 °F to +104 °F (0 °C to +40 °C)
- Storage temperature: +14 °F to +140 °F (-10 °C to +60 °C)
- Operating humidity: 90% RH (non-condensing)