JP Laboratories, Inc. - RADTriage



GENERAL DESCRIPTION:

RADTriage radiation dosimeter is a credit card sized, self-indicating, user friendly, practically non-destructible, casualty personal dosimeter that reliably monitors harmful high dose (10–10,000 mSv) in an event of a radiological incident. It is a color developing, disposable, pre-calibrated and affordable (under \$15) radiation



dosimeter. It has no moving or electronic parts, needs no battery and is always ready.

When exposed to ionizing radiation, the sensor of the dosimeter develops blue color instantly and the color intensifies as the dose increases. Radiation exposure can be estimated simply by matching the colors of the sensor with the adjacent color reference bars. Thus it provides the wearer and first responder instantaneous information on cumulative radiation exposure of the victim to prioritize and guide medical treatment, if required. The operating temperature range is from -30oC to 90oC. All essential information is printed on the front and back of the dosimeter. Additional information is provided in one page manual.

RADTriage can minimize the panic, worry and triages exposure information in an event of a radiological incident. The first generation of the dosimeter was field tested by DHS with 800 first responders for one year (http://www.tswg.gov/subgroups/cbrnc/detection/EML627SiradReport.pdf).

It can be used by first responders (police, firefighters and emergency responders), military, hospital radiation workers, occupational and contract workers at nuclear power plants and the general public, especially in an event of a radiological incident.

TECHNICAL DESCRIPTION:

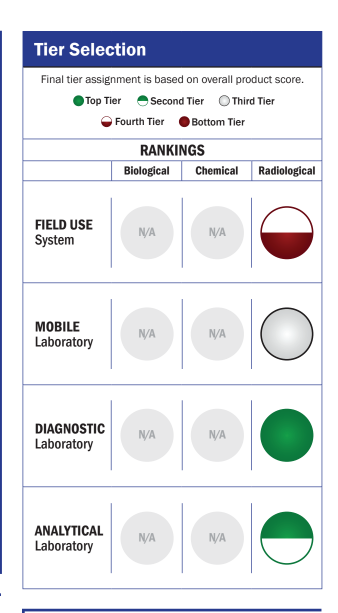
The materials used for monitoring radiation are fine particles of colorless solid diacetylenes dispersed in a polymeric binder. Upon exposure to ionizing radiation, diacetylenes polymerize to blue colored polymers. The reaction is irreversible. As radiation dose increases more monomeric diacetylene molecules polymerize and color of the sensor intensifies.

CONTACT INFORMATION

JP Laboratories, Inc. 120 Wood Avenue Middlesex, NJ 08846 POC: Dr. Gordhan Patel 732-469-6670 gnpatel@jplabs.com www.jplabs.com

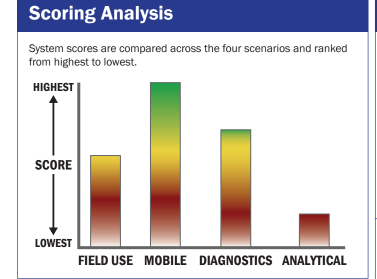
COST

- \$15/system
- N/A/analysis



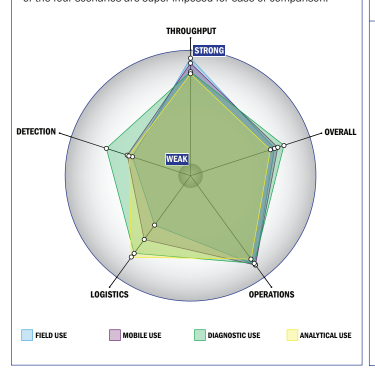
Survey Source

Vendor Supplied Information



Impact Chart

The Impact Chart is a spider graph representing specific categories and designed to give the reader a visual depiction of how a particular system is expected to operate across the four different scenarios. The score for each of the seven categories is presented as the percentage of the total possible score. Higher category scores extend the spokes of a graphic toward the outer edge of the chart. The area graphed for each of the four scenarios relates to how well the system performed in that scenario. Graphics for each of the four scenarios are super-imposed for ease of comparison.



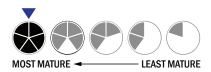
Evaluation Criteria

Throughput:

- · Detection is instantaneous
- 1 sample, single test/sample per run
- System is continuous and provides real time analysis with no defined tests/samples
- The system or device is currently fully automated
- Device or system is designed for a single use
- 0-1 solutions, buffer, eluents, and/or reagents
- 0 components
- No set-up of the system is required
- Automatic detection

Logistics:

- Very brief (minutes-hours) training and minimal technical skills
- Less than 1 kg
- There is no electrical requirement



Operations:

- Can be used from < -21°C to > 42°C (All temperatures)
- Performance is not influenced by relative humidity
- · Greater than 3 years shelf life
- Results can be viewed in real-time
- The system or device is currently fully autonomous

Detection:

- Possible the system could receive 510K clearance, no current efforts at this time
- Possible the system could receive FDA approval, no current efforts at this time
- This system does not test liquids
- Superior specificity. System has a false alarm rate approaching zero (~0%)
- Only total dose and dose rate
- System is used for personnel detection