Features:

- The Dosi-Lite is activated by simply pressing the “ON/OFF” switch on the Dosi-Lite.

- Simply slide the Dosi-Lite onto the charging end of a Direct-Reading Dosimeter. The Dosi-Lite can be left on the Direct-Reading Dosimeter for an extended period of time, it can then be readily removed for dosimeter zeroing.

- The Dosi-Lite provides added protection to a Direct-Reading Dosimeter cushioning it from shocks when dropped.

- The Dosi-Lite uses three AG3 Miniature Alkaline batteries that will provide years of service in normal operating conditions.

- Turn the Dosi-Lite Off when not in use to conserve battery life.

The Arrow-Tech Direct-Reading Dosimeter offers an optional Dosi-Lite

The Dosi-Lite comprises of a light-emitting diode (LED) enclosed in a thimble-shaped flexible plastic casing, which slides onto the charging end of a direct-reading dosimeter. Simply press the “ON/OFF” button to activate the light source and to illuminate the Direct-Reading Dosimeter, read the dosimeter and press the “ON/OFF” button again to turn the unit off.

The Dosi-Lite is designed for personnel that spend extended periods in areas with lighting which is insufficient or inconvenient for reading the Direct-Reading Dosimeter, thus running the risk of being exposed to excessive radiation before taking the next reading. The Dosi-Lite provides a convenient illuminating device making it easy to read the Direct-Reading Dosimeter in low-light conditions.

Specifications:
Material: Black PVC
Size: 0.6” I.D. X 0.71” O.D. X 2.125” Overall Length
Weight: 0.5 oz.
Power: (3) 1.5V AG3 Alkaline Cell Battery
Light: LED Ultra Bright Clear Light
Battery Life: In excess of 800 service hours