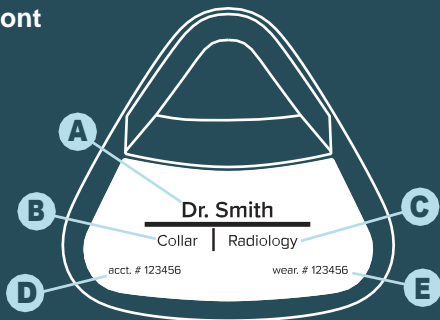


Front



Back



Instadose®+ Dosimeter

Instadose® radiation monitoring technology has revolutionized the way radiation exposure is captured, read and reported.

Instadose®+ provides faster, easier exposure feedback with on-demand (manual) and automatic calendar-enabled dose reads using the InstaLink™ Hotspot, InstaLink™ USB (dongle) or the Instadose® Mobile App. Best of all, you keep your badge – No more badge collecting!

- A** Wearer's name
- B** Wear location
- C** Department
- D** Account number
- E** Wearer number
- F** Read button
- G** Serial number
- I** Light indicator

Capturing Dose Reads

- 1** To communicate and transmit dose data, you must be within range of a wireless transmission source (InstaLink™ USB, Instadose® App, or the InstaLink™ Hotspots).



InstaLink™
USB

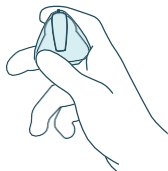


Instadose®
Mobile App



InstaLink™
Hotspot

- 2** Push and hold the button on the back of the dosimeter for at least 4 seconds, until you see a solid green light flash. Within 1-minute, a second green light will flash to confirm transmission.



Care for Your Dosimeter

Extreme temperatures (high or low) may permanently damage internal components. Do not leave outside or in hot car. If a dosimeter gets too hot or cold, transmission is not possible until it cools down and recovers to room temperature.



Do not allow dosimeter to overheat.



Do not immerse dosimeter in water.



Do not allow dosimeter



RADSERV

Radserv Ghana Limited

Tel: 024 144 0058 / 026 222 3101

Website: <http://www.radservghana.com>