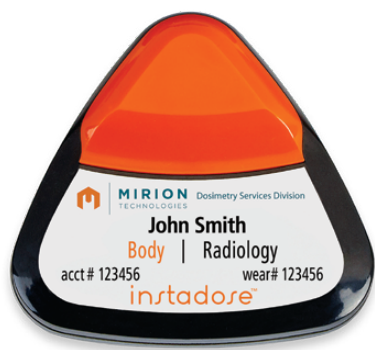
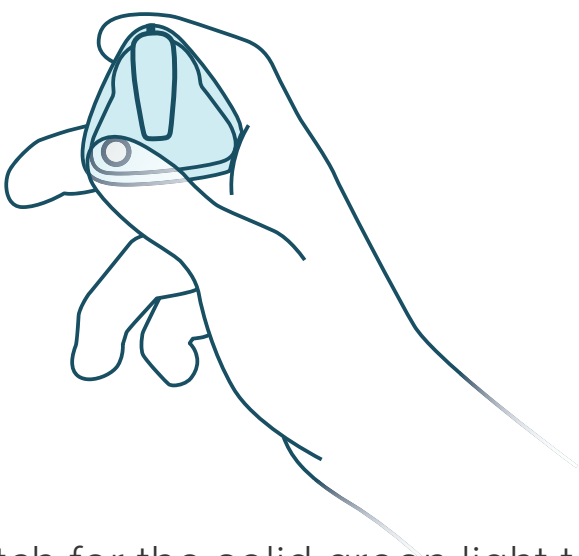


The **Instadose[®] dosimeter** captures dose reads.



PERFORMING A MANUAL DOSE READ

1. 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.



2. Watch for the solid green light to flash on the dosimeter, followed by a second green light flash (within 1-minute) to confirm successful communication.
3. If you do not see the solid green light flash on the dosimeter, wait 2 minutes and then repeat the Manual Dose Read steps above.

If your dosimeter doesn’t blink or blinks red, please contact your supervisor to request assistance.

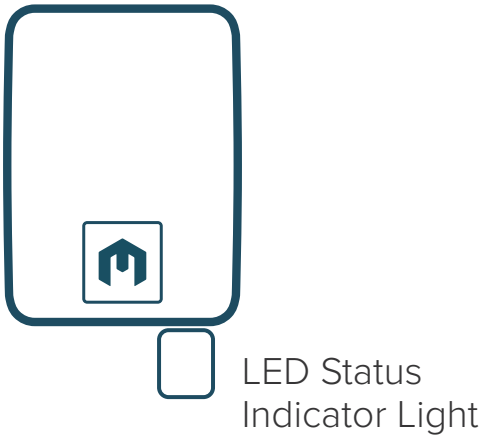
The **InstaLinkTM Hotspot** transmits dose reads.



LED LIGHT STATUS CODE KEY

Color & Blink Speed		What it Means
	Solid yellow	Boot-up started
	Rapid white blinking	Boot up completed
	Green blinking	All good/no errors
	Red blinking	General, non-critical error
	Short, rapid navy blue blinking	Instadose comm. success
	Short, rapid yellow blinking	Instadose comm. failure

InstaLinkTM2 Hotspot



ALWAYS CONFIRM THE HOTSPOT IS:

- ✓ Plugged in
- ✓ Blinking green
(connected and ready to communicate your dose)

Watch for the short, rapidly blinking navy blue light on the hotspot to confirm a successful transmission.

If you see a short, rapidly blinking yellow light on the hotspot, your dose has failed to transmit. Please repeat the Manual Dose Read steps (to the left) to successfully transmit your dose. If unsuccessful, please contact your supervisor for further assistance.

If you experience any of the connectivity codes listed below, please contact your IT department for assistance.

Color & Blink Speed		What it Means
	Rapid pink blinking	Ethernet/WiFi Interface Problem
	Rapid light blue blinking	Unable to get IP Address
	Rapid purple blinking	Unable to resolve DNS to Mirion
	Rapid orange blinking	Unable to get Network Time Protocol (NTP)

If you need further assistance, please contact your supervisor, program administrator or your Radiation Safety Officer (RSO).