What is a dosimeter?
A dosimeter is a device used to measure your ionizing radiation exposure from sources in your environment.

Why have I been issued a dosimeter?
Your health and safety are important to us and the dosimeter allows us to track your ionizing radiation exposure dose.

How do I wear my dosimeter?
Clip your dosimeter to the outermost clothing layer in the torso region. The window on the front of the dosimeter should be facing outward from your body.

How do I care for my dosimeter?
When the mission allows, keep the dosimeter clean and dry. Notify your Radiation Safety Officer (RSO) immediately for a replacement if your dosimeter is exposed to excessive heat, or is damaged in any way. Do not intentionally leave it sitting near known ionizing radiation sources.

What is a dosimeter?
A dosimeter is a device used to measure your ionizing radiation exposure from sources in your environment.

Why have I been issued a dosimeter?
Your health and safety are important to us and the dosimeter allows us to track your ionizing radiation exposure dose.

How do I wear my dosimeter?
Clip your dosimeter to the outermost clothing layer in the torso region. The window on the front of the dosimeter should be facing outward from your body.

How do I care for my dosimeter?
When the mission allows, keep the dosimeter clean and dry. Notify your Radiation Safety Officer (RSO) immediately for a replacement if your dosimeter is exposed to excessive heat, or is damaged in any way. Do not intentionally leave it sitting near known ionizing radiation sources.

What is a dosimeter?
A dosimeter is a device used to measure your ionizing radiation exposure from sources in your environment.

Why have I been issued a dosimeter?
Your health and safety are important to us and the dosimeter allows us to track your ionizing radiation exposure dose.

How do I wear my dosimeter?
Clip your dosimeter to the outermost clothing layer in the torso region. The window on the front of the dosimeter should be facing outward from your body.

How do I care for my dosimeter?
When the mission allows, keep the dosimeter clean and dry. Notify your Radiation Safety Officer (RSO) immediately for a replacement if your dosimeter is exposed to excessive heat, or is damaged in any way. Do not intentionally leave it sitting near known ionizing radiation sources.
The best way to stay safe and maintain your health is to follow your unit’s SOP for radiation safety.

For more information, contact the issuer of the dosimeter, your unit’s RSO, or the Environmental Science and Engineering Officer.

For inquiries: reds.adc@conus.army.mil