

Frequently Asked Questions

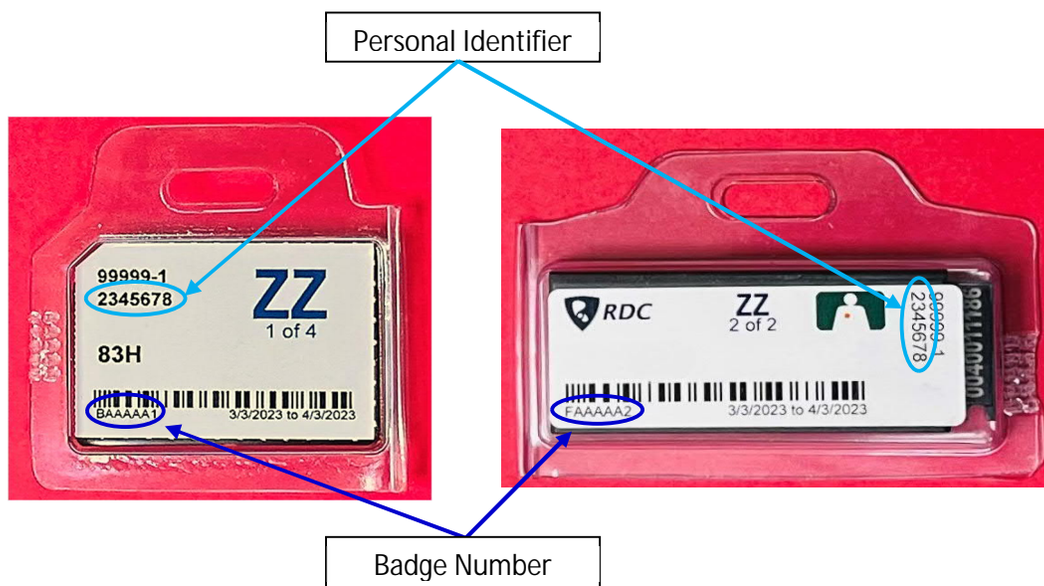
1) What should I do with my Landauer dosimeter(s)?

We are still using the Landauer dosimetry services through the end of 2023 (December 31, 2023). Individuals should continue wearing their assigned Landauer dosimeters. Individuals should follow the normal badge exchange process at the end of their respective wear period. Radiation Safety will send the new RDC badges to the badge monitors for the wear period beginning January 1, 2024.

2) Can I check my dose online?

Individuals will be able to check their dose using RDC's online portal Dose Check. Individuals will be able to check their current and historical doses. Individuals will need his/her current radiation badge and a computer with internet access. For everyone's protection, no personal information is included - only the individual's exposure history while monitored at this facility will be displayed. Follow the instructions below:

- Log onto <https://myradcare.radetco.com/dosecheck.aspx>
- Enter Badge Number
- Enter Personal Identifier
- Click "Check"



3) Why was I only provided a single dosimeter, when in the past I wore two dosimeters?

As part of the transfer process, Radiation Safety reviewed each individual using dosimetry. Many individuals wearing collar and waist dosimeters have historically received minimal dose on the waist dosimeters and low doses on the collar dosimeter. The use of a waist dosimeter is useful to individuals exposed to high radiation levels. Radiation Safety's review of the dosimetry records revealed this applied to a small group of individuals; therefore, the waist badges were discontinued for many individuals.

4) Why did my dosimeter wear location change?

As part of the transfer process, Radiation Safety reviewed each individual using dosimetry. Since all dosimeter wearers within a group should be exposed to the same radiation sources, all individuals within a group should wear similar dosimeters. However, all individuals within a group are not exposed to the same levels of radiation; therefore, the number of dosimeters worn by different individuals in the group may not be the same.

OSL Whole Body



TLD Whole Body



TLD Ring

