Periodic replacement of personal dosimeters (review of operational methods) (2024-)

After April 2024, users who wish to receive quarterly replacement of dosimeter for every 3 months starting from April, July, October, or January, must apply to Users Office by the 15th of the month of replacement. If there is no application submitted, a new dosimeter will not be prepared so please return it without replacing it.

Please have a personal dosimeter issued. - Those who wish to use a personal dosimeter should basically submit **Radiation** Worker Registration (Form 2-1(b) or Form 2-1(d)) and take the J-PARC Radiation Safety Education.

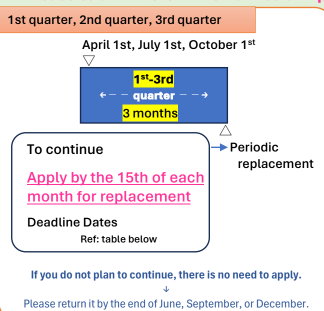
The issued personal dosimeters are collected periodically to measure exposure doses quarterly during the registration year.

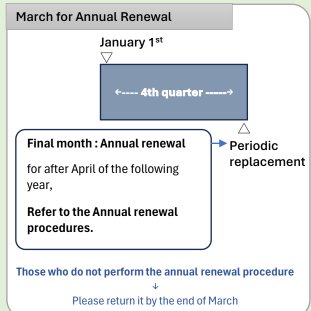
What was revised?

Once the dosimeter is collected, a new dosimeter will be issued for periodic replacement. After April 2024, if you wish to receive a personal dosimeter for the next quarter, you must request by the 15th of the month of replacement. Women who exchange monthly only need to apply every three months.

How to apply:

Please submit the "J-PARC Admission Application Form" stating the period of use.





Application for continued use next quarter (exchange month) [Deadline] 2nd quarter Third quarter 4th quarter Period of use [Jul to September] [October to December] [January to March] Periodic **End of June End of September End of December** replacement month **Application** [June 15th] [September 15th] [December 15th] deadline

If there is no application, only the dosimeter will be measured and the next quarterly dosimeter will not be issued.

Annual registration throughout the year is applied, so no need for submitting registration form when using the dosimeter again.

Regardless of the above, if you need to use dosimeter again, please promptly submit an 'Application form to visit J-PARC' and receive a personal dosimeter.

Please note that it will take at least three business days from the request until pick-up.