#### COST OF LIVING INCREASE IN RADIATION FEES & FACILITY RESPONSIBILITIES CALENDAR YEAR 2024

Download the Radiation Machine Facility Registration renewal (RX-1) form at:

https://mde.maryland.gov/programs/Air/RadiologicalHealth/Documents/www.mde.state.md.us/assets/document/air/rx1\_new.pdf

# <u>The Facility Registration Renewal Form (RX-1) can be returned via email to</u> mdexray.submission@maryland.gov or faxed to 410-537-3198.

# FEES CAN BE PAID: Online (processing fee added) at: https://egov.maryland.gov/mde/invoice/

## OR

## Mailed with the Invoice Remittance Copy and Invoice # to: Maryland Department of the Environment, Radiological Health Program P.O. Box 2198 Baltimore, MD 21203-2198

In accordance with COMAR 26.12.03.04 titled "Consumer Price Index Adjustment", the annual fees set forth in COMAR 26.12.03; (except dental and vet dental), all machines are increased each year by the percentage by which the Consumer Price Index for the most recent calendar year exceeds the Consumer Price Index for the previous calendar year.

Therefore, radiation machine fees have slightly increased for certain machine uses **effective January 1**, **2024.** The annual fee payment required for each radiation machine tube for **Calendar Year 2024** is as follows:

GROUP	NAME OF GROUP	CY 2024
1	Particle Accelerators	\$ 1,090
2	Medical Accelerators	\$ 1,090
3	Hospital	\$ 276
4	Medical Office	\$ 276
5	Industrial, Research, Academic	\$ 276
6	Dental	\$ 80
7	Veterinary	\$ 276
8	Mammography	\$ 276
9	Veterinary Dental	\$ 80

<u>Past due</u> fees for radiation machine facilities effective Calendar Year 2024, per tube, per year without registration, are as follows:

GROUP	NAME OF GROUP	CY 2024
1	Particle Accelerators	\$ 5,434
2	Medical Accelerators	\$ 5,434
3	Hospital	\$ 1,363
4	Medical Office	\$ 1,363
5	Industrial, Research, Academic	\$ 1,363
6	Dental	\$ 80
7	Veterinary	\$ 1,363
8	Mammography	\$ 1,363
9	Veterinary Dental	\$ 80

Questions regarding fees should be directed to the Radiation Machines Division at 410-537-3193.