Do you have any radiation emitting devices in the laboratory?

Explanation:

Radiation emitting devices would include equipment that emits:

1). laser radiation – **not** to include pointers or completely contained lasers in confocal microscopes but lasers used in actual research applications where access to a direct beam is possible.

2). ultraviolet radiation – such as transilluminators for viewing DNA, germicidal lamps; small hand-held UV units for looking at luminescence of research material are not necessary to document as they are believed to be of little harm.

3). microwave sources – **not** to include ovens for heating bagels! We would be interested in microwave devices used in irradiating animals or biological samples.

4). x-ray units – these devices are usually registered with the State but in departments, like electrical engineering, they occasionally make their own devices and we need to know about them, as they may be quite hazardous.