

USF Radiation Safety

Research X-ray Safety Fundamentals – QUIZ

Please circle answer below question.

- 1) X-rays were discovered in _____?
2001 1985 1977 1895
- 2) X-rays are a form of _____ radiation?
Cosmetic Particulate Visible Electromagnetic
- 3) A cracked X-ray viewing window is an example of an unsafe condition.
True False
- 4) X-rays pass right through matter with no interactions.
True False
- 5) The most common X-ray device at USF is used for _____ research?
Industrial Therapy Federalism Analytical
- 6) You could place your finger into a primary X-ray beam for minutes without any effect.
True False
- 7) It is desirable to shield X-rays devices with lead.
True False
- 8) Increased distance from an X-ray device will _____ my radiation exposure.
Raise Decrease Have no effect on Stop
- 9) Having a RPP is an option, not a requirement.
True False
- 10) If you plan to obtain an X-ray device for use at USF you must notify _____.
Next of Kin USF Radiation Safety Office Surgeon General Nobody
- 11) If you modify or repair an X-ray shielding, you do not need to notify anyone.
True False
- 12) Minors are NOT allowed to operate X-ray devices without prior approval of USF Radiation Safety Officer.
True False

Please make copy for your records and mail form to USF RSO MDC 35.

Print name	Sign Name	Date
------------	-----------	------