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 shie 2Tpprov Ra Tw5ed&p)TJT45TD00T()Tj T