

M1128 Basic Training Competency

1. The max annual dose of radiation an interventional staff member can receive is ______ REM.

 Traditional lead protects all of the following except: Head Arms Face All of the above Radiation source for the interventional team primarily comes from the X-ray beam. True False Ionizing Radiation travels in a linear pattern similar to light. It is absorbed by Pb (Lead). True False The Rampart M1128 protects all lab staff from the right of the mast to the foot of the table. True False The Rampart M1128 is mm equivalent lead acrylic protection. 0.5 mm 0.6 mm 0.8 mm 1.0 mm The top row of buttons on the controller raises and lowers both panels simultaneously. What does the bottom row control raise and lower? The mast The legs The extremity panel only The radial panel only 		a. 3 REM b. 5 REM c. 1 REM d. 7 REM
 a. True b. False 4. Ionizing Radiation travels in a linear pattern similar to light. It is absorbed by Pb (Lead). a. True b. False 5. The Rampart M1128 protects all lab staff from the right of the mast to the foot of the table. a. True b. False 6. The Rampart M1128 is mm equivalent lead acrylic protection. a. 0.5 mm b. 0.6 mm c. 0.8 mm d. 1.0 mm 7. The top row of buttons on the controller raises and lowers both panels simultaneously. What does the bottom row control raise and lower? a. The mast b. The legs c. The extremity panel only 	2.	a. Head b. Arms c. Face
 a. True b. False 5. The Rampart M1128 protects all lab staff from the right of the mast to the foot of the table. a. True b. False 6. The Rampart M1128 is mm equivalent lead acrylic protection. a. 0.5 mm b. 0.6 mm c. 0.8 mm d. 1.0 mm 7. The top row of buttons on the controller raises and lowers both panels simultaneously. What does the bottom row control raise and lower? a. The mast b. The legs c. The extremity panel only 	3.	a. True
 a. True b. False 6. The Rampart M1128 is mm equivalent lead acrylic protection. a. 0.5 mm b. 0.6 mm c. 0.8 mm d. 1.0 mm 7. The top row of buttons on the controller raises and lowers both panels simultaneously. What does the bottom row control raise and lower? a. The mast b. The legs c. The extremity panel only 	4.	a. True
 a. 0.5 mm b. 0.6 mm c. 0.8 mm d. 1.0 mm 7. The top row of buttons on the controller raises and lowers both panels simultaneously. What does the bottom row control raise and lower? a. The mast b. The legs c. The extremity panel only 	5.	a. True
bottom row control raise and lower? a. The mast b. The legs c. The extremity panel only	6.	a. 0.5 mmb. 0.6 mmc. 0.8 mm
	7.	bottom row control raise and lower? a. The mast b. The legs c. The extremity panel only

	When positioning the Rampart M1128 in Transit Mode: Lower panels to lowest position – fold panels together – lock mast – place legs in TRANSIT position - lock legs a. True b. False
9.	When transporting the M1128 once in proper TRANSIT mode the trained staff member should push with legs 1 & 4 in the front and stand on the side with the logo. a. True b. False
10.	Proper securing of sheaths is recommended to avoid dislodgement during procedural movements. a. True b. False
11.	The M1128 lead acrylic panels can be placed safely at any needed angle during use, so long as one leg is positioned in the general direction of each panel to provide proper weight distribution and stabilization of the equipment, and to prevent the equipment from tipping. a. True b. False
12.	Access points the Rampart M1128 can accommodate: a. Bilateral Femoral b. Bilateral Radial c. Pedal d. All of the above
13.	When leg lock is up the leg is locked, when the leg lock is down the leg is unlocked. a. True b. False
14.	When draping the M1128, drape 1 goes on the panel, and drape 3 goes on the panel. a. Extremity and Radial b. Radial and Extremity c. Center Mast and Radial d. Center Mast and Extremity
15.	How long does it take to fully charge the M1128? a. 24 hours b. 12 hours c. 10 hours d. 2 hours
	Completed by: Date: