Chapter 02: Compensating Filters

Long: Merrill's Atlas of Radiographic Positioning & Procedures, 13th Edition

MULTIPLE CHOICE

- 1. A commonly performed projection that is significantly improved with the use of a compensating filter is the AP:
 - a. hand.
 - b. skull.
 - c. leg.
 - d. thoracic spine.

ANS: D DIF: Level: Medium

REF: Volume 1, Page 54|Volume 1, Page 55 OBJ: Category: General

TOP: Exam: 3

- 2. Which of the following is required to maintain an even radiographic density on body parts that have significant variations in tissue density?
 - a. Increase the kVp.
 - b. Increase the mA.
 - c. Use a compensating filter.
 - d. Use a compression device.

ANS: C DIF: Level: Medium REF: Volume 1, Page 55

OBJ: Category: General TOP: Exam: 1

- 3. Which of the following would be considered advantages in using anatomic compensating filters?
 - 1. Reduces radiation exposure to the patient
 - 2. Provides an even image density
 - 3. Increases image contrast and detail
 - a. 1 and 2
 - b. 2 and 3
 - c. 1 and 3
 - d. 1, 2, and 3

ANS: A DIF: Level: Medium REF: Volume 1, Page 55

OBJ: Category: General TOP: Exam: 3

- 4. Which of the following projections will always require a compensating filter to demonstrate all of the anatomy on one image?
 - 1. AP shoulder
 - 2. Lateral hip
 - 3. Lateral C7-T1
 - a. 1 and 2
 - b. 2 and 3
 - c. 1 and 3
 - d. 1, 2, and 3

ANS: B DIF: Level: Hard REF: Volume 1, Page 57

OBJ: Category: General TOP: Exam: 2

5. Where are most compensating filters placed? a. Under the patient b. Directly on the patient c. Between the x-ray tube and skin surface d. Between the x-ray tube and collimator ANS: C DIF: Level: Medium REF: Volume 1, Page 57 OBJ: Category: General TOP: Exam: 1 6. The simplest and most common shape of compensating filter is the: a. wedge. b. trough. c. double-wedge. d. Boomerang. DIF: Level: Medium ANS: A REF: Volume 1, Page 57 OBJ: Category: General TOP: Exam: 2 7. The most common materials used in the manufacture of compensating filters are: 1. copper. 2. aluminum. 3. high-density plastics. a. 1 and 2 b. 2 and 3 c. 1 and 3 d. 1, 2, and 3 DIF: Level: Medium ANS: B REF: Volume 1, Page 57 OBJ: Category: General TOP: Exam: 2 8. The major advantage of using collimator-mounted compensating filters is: a. ease of use. b. can be used for different body areas. c. provide increased contrast and detail. d. reduction in radiation exposure to the patient. DIF: Level: Hard REF: Volume 1, Page 58 ANS: D OBJ: Category: General TOP: Exam: 1 9. A wedge filter would be ideal for which of the following projections? a. AP chest b. AP thoracic spine c. Lateral C7-T1 d. Lateral hip DIF: Level: Medium ANS: B REF: Volume 1, Page 60 OBJ: Category: General TOP: Exam: 2 10. A trough filter would be used for a: a. lateral hip. b. AP shoulder.

- c. PA chest.
- d. AP thoracic spine.

ANS: C DIF: Level: Medium REF: Volume 1, Page 60

OBJ: Category: General TOP: Exam: 2

- 11. A special-design Ferlic filter would provide an even image density for which of the following projections?
 - 1. AP thoracic spine
 - 2. Lateral C7-T1 (swimmer's method)
 - 3. Lateral hip (Danelius-Miller method)
 - a. 1 and 2
 - b. 2 and 3
 - c. 1 and 3
 - d. 1, 2, and 3

ANS: B DIF: Level: Hard REF: Volume 1, Page 57 OBJ: Category: General TOP: Exam: None

- 12. The Boomerang filter would provide an even image density for which body area?
 - a. Hip
 - b. Chest
 - c. Shoulder
 - d. C7-T1 region

ANS: C DIF: Level: Medium REF: Volume 1, Page 60

OBJ: Category: General TOP: Exam: 2

- 13. For which projection would two double-wedge filters be used?
 - a. AP shoulder
 - b. Lateral hip
 - c. AP spine for scoliosis
 - d. Lateral spine for scoliosis

ANS: D DIF: Level: Hard REF: Volume 1, Page 64

OBJ: Category: General TOP: Exam: 2

- 14. Which of the following will provide maximum patient safety when using compensating filters?
 - a. Use two hands to mount a collimator filter.
 - b. Use two hands to position a contact filter.
 - c. Use a low-kVp exposure technique.
 - d. Use a high-mA exposure technique.

ANS: A DIF: Level: Medium REF: Volume 1, Page 64

OBJ: Category: General TOP: Exam: 2