

ERRATA

Raphex 2007

Examination Booklet

Page 21, question D2

Replace C. with: “The product of 100 kVp and the maximum tube current that can be maintained for 0.1 sec at 100 kVp.”

Page 30, question D57

Change “mis-administration” to “reportable event.”

Pages 32–33

The following three questions were omitted from the grading process as the answers were not clear:

Page 32, question D64: See NUREG-1556 (2005) for which Tc-99m radiopharmaceuticals require cessation of breastfeeding. Although answer “B” is the most prudent course of action, answer “D” may also be true for some Tc-99m compounds.

Page 33, question D71: The *requirement* varies with jurisdiction; e.g., it is 250 mR/hr in New York City, but may vary by state.

Page 33, question D72: There is no requirement to use a solid-state detector, and answer “A” is not incorrect. However, since hospital waste and sanitation trucks are monitored with solid state counting frames, it is prudent to use a detector of similar sensitivity to monitor waste before disposal because of the disruption that can be caused if low-level radioactive waste has to be returned to the hospital.

Examination Booklet

Page 6, General

Change G53 answer to “D.”

Page 24, Therapy

Change T7 answer to “B.”

Page 31, Therapy

Change T83 answer to “D.”