

## ERRATA

### Raphex 2005

**Examination booklet  
page 46, question T72**

Change the units “R/min” to “mR/min” so the question reads:

- T72. The exposure rate in air at 1 meter from a 10 Ci HDR  $^{192}\text{Ir}$  source is \_\_\_\_\_ mR/min. ( $\Gamma = 4.7 \text{ Rcm}^2/\text{mCi-h}$ )
- A. 11
  - B. 52
  - C. 78
  - D. 109
  - E. 226

**Answers booklet  
page 3, question G37**

Change “D” to “C” so the correct answer reads:

- G37. Activity of radium is usually expressed in mg.

04-2017

## ERRATA

### Raphex 2005

**Examination booklet  
page 46, question T72**

Change the units “R/min” to “mR/min” so the question reads:

- T72. The exposure rate in air at 1 meter from a 10 Ci HDR  $^{192}\text{Ir}$  source is \_\_\_\_\_ mR/min. ( $\Gamma = 4.7 \text{ Rcm}^2/\text{mCi-h}$ )
- A. 11
  - B. 52
  - C. 78
  - D. 109
  - E. 226

**Answers booklet  
page 3, question G37**

Change “D” to “C” so the correct answer reads:

- G37. Activity of radium is usually expressed in mg.

04-2017