1. How often should the Calibration Check procedure be run?

a) Every 14 days c) Whenever you have time

b) Every 30 days d) every time you open a kit

2. At what temperature do the kits need to be stored?

a) 2o – 8o C (Refrigerated)

b) 15o – 30o C (Room Temperature)

c) -20o C (Frozen)

d) The manufacturer says it doesn’t matter

3. A Positive Control Swab will give a POSITIVE result for what influenza type?

a) Influenza A only

b) Influenza B only

c) Both Influenza A and B

d) Neither Influenza A or B

4. Can a test line be seen on the actual Sofia Influenza A+B cassettes after development?

a) Yes – you can see a pink test line

b) No – Sofia detects the test line via fluorescent signal. The test line will not be visible to the user.

5. In the “WALK AWAY MODE”, how long will it take Sofia to time the test development, scan and display the test result?

a) About 1 minute

b) About 5 minutes

c) About 10 minutes

d) About 15 minutes

6. In the “READ NOW MODE”, how long will it take Sofia to scan and display the test result?

a) About 1 minute

b) About 5 minutes

c) About 10 minutes

d) About 15 minutes

7. This Sofia test result is an example of a (an) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ test.



a) A Negative test

b) An Invalid test

c) A Positive FLU A Test

d) A Positive FLU B Test

8. This Sofia test result is an example of a(an) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_test.



a) A Negative test

b) An Invalid test

c) A Positive FLU A Test

d) A Positive FLU B Test

9. This Sofia test result is an example of a(an) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_test.

  
 a) A Negative test

b) An Invalid test

c) A Positive FLU A Test

d) A Positive FLU B Test

10. This Sofia test result is am example of a(an) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_test.



a) A Negative test

b) An Invalid test

c) A Positive FLU A Test

d) A Positive FLU B Test