

Optirat GenII SOP - Training Quiz

Make sure your facility personnel are masters of the Optirat GenII system: Test their knowledge of this user manual using the quiz below.

1. What is the recommended airflow range in meters per second for an Optirat GenII with two exhaust hoses?

- a. 14.7-18.50
- b. 4.8-7.2
- c. 30.4-50
- d. 4.0-5.25

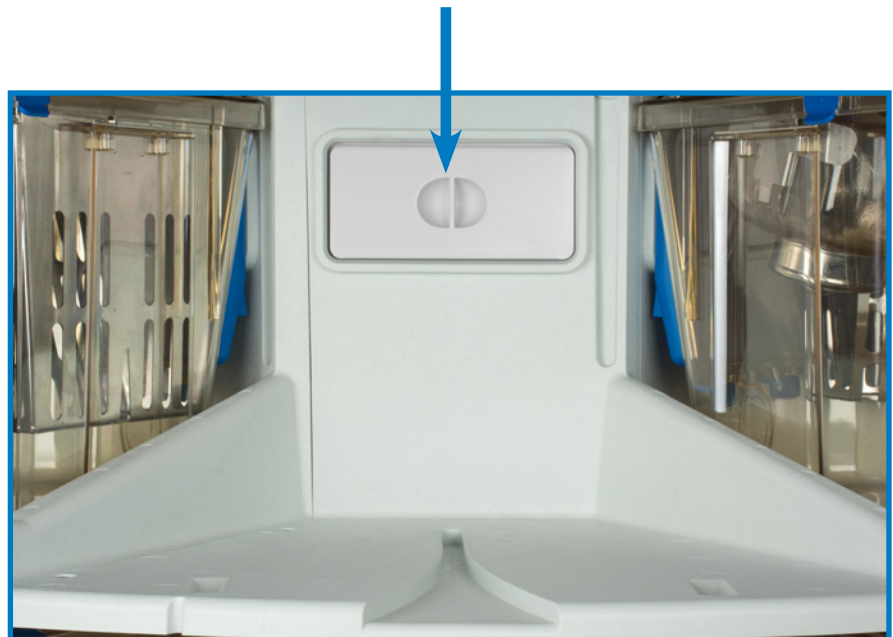
2. True or false: The picture to the right features the drain door handle in proper position for washing and sterilizing.

- a. True
- b. False
- c. Picture shows no drain door handle.



3. In the picture below, what feature of the rack is the arrow highlighting?

- a. Auto-water docking door
- b. Exhaust flapper door
- c. Blower inlet door
- d. Light reflector



Optirat GenII SOP - Training Quiz

4. What is featured in the picture to the right?

- a. Rack manufacture date tag
- b. Column and row identification flag
- c. Peelable note-taking sticker
- d. Labeled doorway guide



5. How should the Optirat GenII cage platters be rotated?

- a. Using the docked cages
- b. Using a sturdy nylon rope
- c. Using the platter blowers attached to the rack
- d. Using the platter handle shown to the left

6. What is the maximum sterilization temperature for an Optirat GenII rack?

- a. 140 F (60 C)
- b. 290 F (143 C)
- c. 250 F (121 C)
- d. 350 F (176 C)

7. If using only one hose with your Optirat GenII rack, what must be done to the unused exhaust port to ensure the rack receives adequate airflow?

- a. It must be monitored.
- b. It must remain uncapped.
- c. It must be hooked to another rack.
- d. It must be capped.

Optirat GenII

SOP - Training Quiz

8. When washing and steam-sterilizing Optirat GenII cages, the filter material becomes wet. What is the primary concern of housing animals in cages with wet filters?

- a. The wet filters allow no air to enter the cage; the animals may suffocate.
- b. The animal may try to drink the water off the filters and believe it is the primary water source; the animals may ignore water bottles.
- c. The wet filters creates a cool atmosphere within the cage and chills the animals; the animals may suffer hypothermia.
- d. The wet filters deteriorate the metallic mesh; the animals may escape.

8a. True or false: Because each wash room's atmosphere and protocol varies, there is no standard time for air-drying cage filters.

- a. True
- b. False

9. True or false: Optirat GenII cages can be heat sterilized while docked on a rack.

- a. True
- b. False

Answer key - 1: b; 2: b; 3: b; 4: b; 5: a; 6: c; 7: d; 8: a; 8a: a; 9: b