

Flowsensors Revision Questions (Edition 1.0)

Please review the Introduction (DOCID 190088) and Technical (DOCID 181873) training notes in the document index and answer the following questions.

Please note: Some questions have multiple answers.

Email *

philip.crossley@viamed.co.uk

Which of the following flowsensors are compatible with Dräger anaesthesia and ventilation equipment? *

- 4310007
- 4310008
- 4310009

What is the maximum number of autoclave cycles that the SpiroTrue A(PC) can withstand at 134°C? *

- 50
- 75
- 100
- 150

Flowsensor H utilizes which method for determining flow? *

- Hot wire anemometric
- Ultrasonic
- Pressure differential
- Optical

How many flowsensors are included in a box of Flowsensor H? *

- 4
- 5
- 6
- 10

What is the primary function of flowsensors in ventilators? *

- To filter air
- To humidify gases
- To measure gas flow and support tidal volume calculations
- To sterilize breathing circuits

When placed at the patient's airway, the flowsensor is positioned: *

- Distally
- Laterally
- Proximally
- Medially

Which flowsensors are described as single-use and not suitable for cleaning or autoclaving? *

- Flowsensor A
- Flowsensor A(PC)
- Flowsensor H
- All of the Above

What term describes the method used by hot wire flowsensors to measure gas flow? *

- Thermometric
- Anemometric
- Barometric
- Pneumatic

A customer references OEM part number 53120. Which flowsensor should be suggested? *

- 4310007
- 4310008
- 4310009

What is the recommended cleaning method for Flowsensor A(PC)? *

- Alcohol wipe only
- Immersion in water
- Autoclave at 134°C, not in units with cleaning functions
- Dishwasher cleaning

This content is neither created nor endorsed by Google.

Google Forms