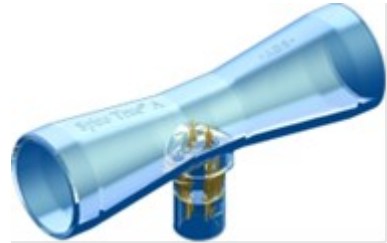


SpiroTrue A (PC)



Hot-wire flow sensor for use with Dräger ventilators.

In 2009 Viamed introduced the 4310001 SpiroTrue A flow sensor, which is compatible to the Dräger Spirolog® flow sensor part no. 84 03 735. This sensor has proved to be very successful and can be sterilized with EtO prior to use, or can be disinfected. In practice the sensors are used either on single or multiple patients - depending upon the application and in accordance with local guidelines.

As clinical practices do vary - we have developed an autoclavable version of the sensor, in order to meet with market requests. In turn this allows users to abide by differing local protocols and guidelines, and to also meet with all interpretations of current and future regulations.

This new variant, the SpiroTrue A (PC) is compatible to the standard version, but is manufactured from strong Polycarbonate material as opposed to ABS plastic.

In view of the above we have decided to phase out the SpiroTrue A and supersede it with the premium SpiroTrue A (PC), which is compatible to the Dräger SpiroLife® flow sensor part no. MK 01900 - but is offered at the same pricing as the standard SpiroTrue A sensor

To conclude the new sensor can be:

- a) **Disinfected**
- b) **Sterilized with EtO prior to use.**
- c) **Autoclaved - in accordance with the MAC (Microbiology Advisory Committee manual, part 1 Principles (3rd edition).**

The sensor can be used as long as equipment calibration is possible.

Should you have any queries concerning the above, please do not hesitate to contact us.