

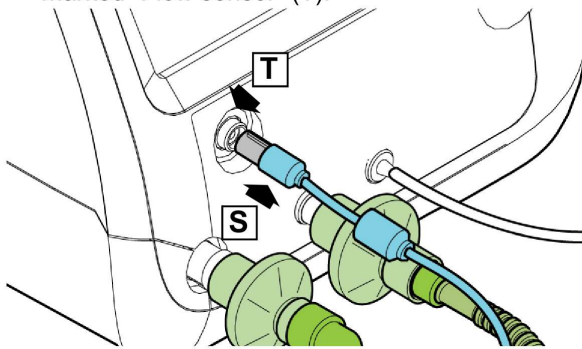
SLE6000

Instructions for use
V2.0.50

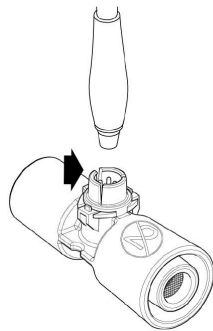


When the smallest thing matters

- 14 Connect the flow sensor cable (S) to the electrical connector on the front of the ventilator marked "Flow sensor" (T).



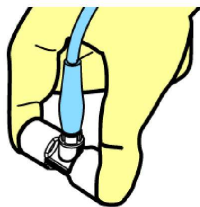
- 15 Connect the flow sensor cable to the flow sensor. Ensure that the cable connector key fits into the rear notch of the flow sensor connector.



Note: If the patient circuit is being assembled with the ventilator turned off skip steps 16 and 20.

- 16 The ventilator will alarm calibrate flow sensor. Press the "Calibrate" button in the information bar to activate the sensor panel or press the "Utilities" button or the "Calibration and Utilities" Button.

- 17 Occlude the flow sensor to prevent any flow across the sensor wires.

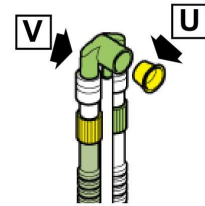


Caution: To avoid contamination of the flow sensor use gloves when calibrating.

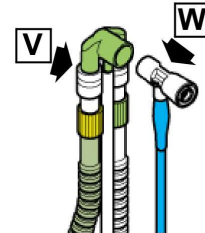
- 18 Press the Start calibration button and the following text "Calibrating.." will be displayed above the button
- 19 When the calibrations has passed the test "Calibration completed" will appear.
- 20 The flow sensor is now calibrated.

12.2.5 Fitting the flow sensor to a BC6188 patient circuit

- 21 Remove the dust cap (U) from the ET manifold (V).



- 22 Insert the flow sensor (W) into the ET manifold (V).

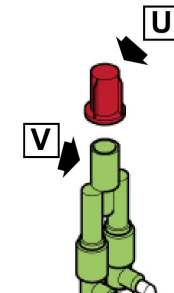


- 23 The patient circuit is now ready to use.

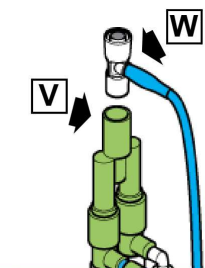
Note: Application of the ET tube is not covered in this manual.

12.2.6 Fitting the flow sensor to a BC6198 patient circuit

- 24 Remove the dust cap (U) from the ET manifold (V).



- 25 Insert the flow sensor (W) into the ET manifold (V).



- 26 The patient circuit is now ready to use.

Note: Application of the ET tube is not covered in this manual.

12.2.7 Fitting the test lung

Once the patient circuit is assembled connect the test lung (X) to the flow sensor (W). The circuit is ready for pre use functional testing.

