

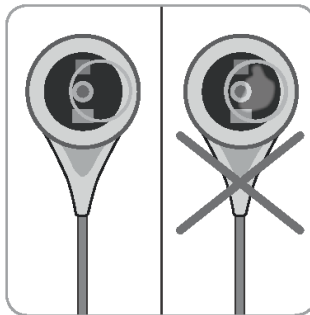
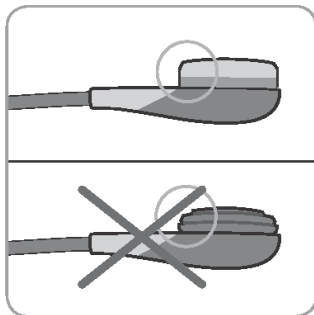


Sensor Check

Checking a SenTec TC Sensor

Check the condition of the sensor membrane and the integrity of the sensor before and after each use and after changing the membrane (p. 17)!

Ensure that the sensor is clean before visually checking it. If necessary, carefully wipe off any residue from the sensor's surface (including membrane, housing and cable) with 70% isopropanol or another approved cleaning agent (refer to sensor's Directions for Use).



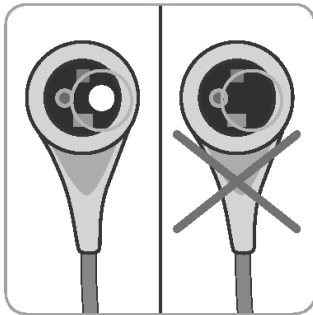
a) Change the sensor membrane if it is damaged or missing, has a loose fit, or if there is trapped air or dry electrolyte under the membrane.





! CAUTION: Do not touch the delicate optical/glass components embedded in the sensor's surface should the membrane be missing.

b) **Do not use** the sensor if there is any visible damage to the sensor housing or cable, if the color of the ring around the glass electrode has a metallic luster (should be brown), or if the sensor's red LED does not light when the sensor is connected to the SDM. Instead, contact qualified service personnel or your local SenTec representative regarding continued use or replacement of the sensor.



c) When operating with an OxiVenT™ Sensor, **do not use** the sensor if the off-centered, white, round spot on the sensor surface is missing or is not illuminated in green-cyan color when the OxiVenT™ Sensor is connected to the SDM with enabled PO₂ measurement function.

