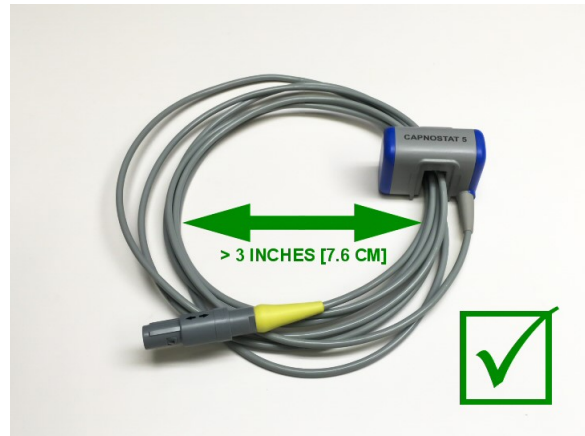
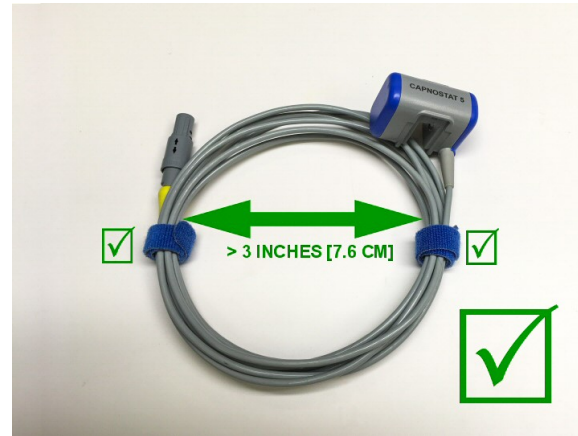


## Cable Management for the Mainstream CAPNOSTAT 5 Sensor

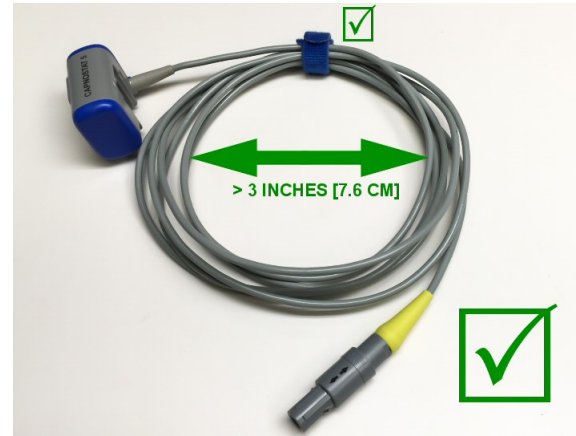
The following illustrations demonstrate proper cable management for the CAPNOSTAT 5 mainstream sensor.



Always coil the cable in the direction of the natural cable coil, greater than 3 inches [7.6 cm] in diameter.



The use of cable ties is acceptable, and will aid in maintaining the diameter of the cable during storage. This illustration shows the positioning of two cable ties to avoid kinking the cable at the connector and sensor strain reliefs.



This illustration shows positioning of one cable tie. Position the cable tie to avoid sharp kinks at the connector and sensor strain reliefs.



DO NOT wrap the sensor cable around the airway adapter channel on the sensor.



DO NOT wrap the sensor cable around the sensor head.



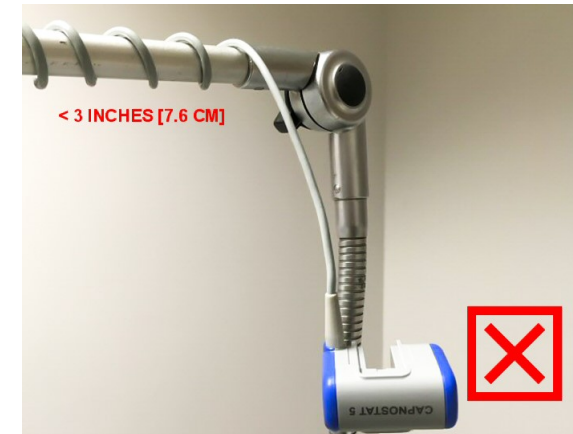
DO NOT kink the sensor cable, or bend the sensor cable less than 3 inches [7.6 cm] in diameter.



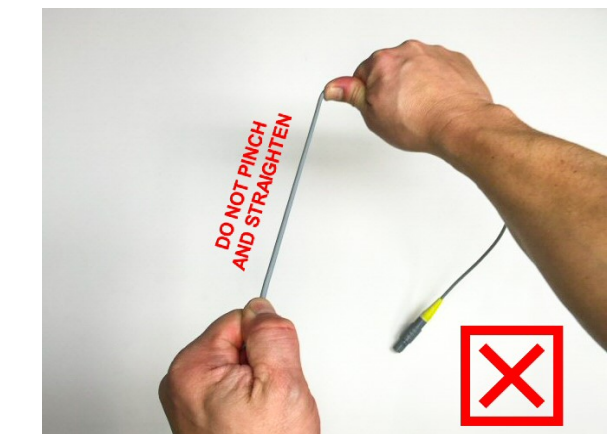
DO NOT coil the sensor cable less than 3 inches [7.6 cm] in diameter.



DO NOT coil and band the cable, as this will kink the cable and bend the cable smaller than 3 inches [7.6 cm] in diameter.



DO NOT coil the sensor cable around a ventilator circuit support arm, monitor stand, or any object less than 3 inches [7.6 cm] in diameter.



DO NOT pinch and straighten the cable during cleaning, handling, or use.