

- ✔ Better Data
- ✔ Better Decisions
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EQ02 Sensor Belt Fitting Guidelines

A well fitted belt is essential for maintaining the integrity of the data from the EQ02 LifeMonitor; it is recommended that a belt should be as tight a fit to the body as is comfortable and positioned in line with the bottom of the pectoral muscles.

When positioned correctly the belt connection clasp should be central to the chest and the shoulder strap should provide gentle support without being tightly strained.

If your lower chest circumference is at the bottom of a range for a size then take the next size down. e.g. If you are a lower chest circumference of 94cm the select size 4 NOT size 5.

Male: Measurement should be taken at the xiphisternum in line with the bottom of the pectoral muscles.

Female: The measurement is made as for the male. Positioning of the belt may be dependent on whether the belt is worn with a bra/sports bra. The belt can be worn over or under a bra/sports bra however some data quality verification may be required to ascertain the correct positioning and fit.

The best way to verify belt fit with regard to data quality is by using the live view from eqView Pro and watching for a stable ECG trace while still and during ambulation.

Size	Lower Chest Circumference Range (IN)	Lower Chest Circumference Range (CM)
1	29 – 31	74 – 79
2	31 – 33	79 – 84
3	33 - 35	84 – 89
4	35 – 37	89 – 94
5	37 - 39	94 – 99
6	39 - 41	99 – 104
7	41 – 43	104 – 109
8	43 - 45	109 – 114
9	45 - 47	114 - 119

