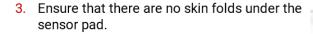


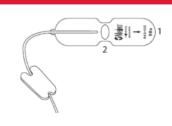
Respiratory Rate Continuous Monitoring

RAS-125c Sensor Application

- 1. The "RRa" label is on the front of the sensor just below the black arrow (1).
- The sensor pad (2) should be placed to either side of the larynx, in the area just above the thyroid cartilage and below the Jaw line.



NOTE: When applying the sensor, avoid contacting the sensor pad as it may damage the sensor.





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To find the ideal sensor pad location, use your fingers to palpate the larynx while the patient says "ninety-nine". Place the sensor pad where you can feel the strongest vibrations

RAS-125c Sensor Application

- Refer to Fig. 2a: The "RRa" label is on the front of the sensor (RAS-125 shown) below the black arrow (1). The sensor pad (2) should be placed to either side of the larynx, in the area just above the thyroid cartilage and below the jaw line. Ensure that there are no skin folds under the sensor pad.
- 2. Remove the release liner from the unmarked end of the sensor tape and place the sensor tape on the skin. Remove the release liner from the "RRa" end of the sensor tape and place the remaining sensor tape on the skin. Gently press on the sensor tape so that adhesive forms a good contact with the patient's skin. The "RRa" end of the tape should be closest to the midline of the patient.
- 3. Refer to Fig. 2a: Remove the release liner from the anchor pad (3) and place the anchor pad on the patient's shoulder area.
- 4. Refer to Fig. 3a: Route the sensor cable in front of the patient.

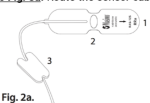


Fig. 3a.

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