



Thank you for purchasing a SleepSense® sensor.

Description

Body position sensors provide a signal that indicates to the system the patient's sleeping posture (supine, prone, left, right or sitting). These sensors should be connected to the appropriate input in the system.

5.2 p.d. Kūno padėties jutiklis, skirtas įrašyti signalus, kurie indikuoja sistemai paciento miegojimo poziciją (ant nugaros, ant pilvo, ant kairio šono, ant dešinio šono arba sėdimos pozicijos)

Indications for use

SleepSense sleep-lab sensors provide information on breathing, oxygen flow, body position or limb movement. They are intended for use on children and adult patients who are screened during sleep disorder studies at a sleep laboratory or the patient's home.

Positioning the Sensor

- 1. Place the sensor belt around the patient's chest over the night clothes or apply the position sensor on the effort sensor belt. Locate the position sensor at the exact center of the body over the sternum, and secure in place.

5.3 p.d. Pritvirtinkite daviklį ant paciento krūtinkaulio

- Connect the output connector to the appropriate input on the system.
• Check that the positions of the body are correctly indicated before leaving the patient.

Cleaning the Sensor

- Wipe the sensor and cable with a non-corrosive (to plastic) cleanser to clean before use.
• Make sure the complete sensor assembly is thoroughly dry before reusing it.
• Do not soak the sensor in disinfectants.

5.4 p.d. Jutiklį galima valyti plastikui tinkamu antikoroziniu dezinfekantu

Technical Specifications:

Table with 5 columns: Item, Type A, Type B, Type C, Type D. Rows include Signal output, Power, Part type, Operating conditions, Storage temperature, and Operating and storage humidity.

Description

Les capteurs de positions du droit, ou ass

Instructions

Les capteurs des sonorités membres, sont à la fois leurs troubles

Positioning

- 1. Placez l'Assure: position dessus
2. Serrez place: erer
• Attach d'améli
• Raccor
• Vérifie

Nettoyage

- Essuyez
• Assurez
• Ne pas

Detailed

Table with 1 column: Article. Rows include Signal d, Puissan, Type de, Conditio, Tempér, Taux d' manipu