

The Sensor Solutions Company

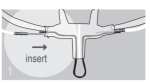


N15808 - ver.3.1 [Side tem

Directions for Use

- Connect the thermal cannula using Sleepsense interface cable by inserting metal plugs on either side of the nose piece. (*figure 1*).
- Position cannula on face, inserting nasal prongs into nostrils. (figure 2).
- IMPORTANT: Adjust oral prong so that thermal wire loop is positioned in front of mouth. (figure 3).
- Connect interface cable to the PSG system.
- Ask the patient to breath through his nose and mouth and ensure that clear signals are recorded.

Indications for use







SleepSense sleep-lab sensors provide a qualitative measure of sounds, respiratory-effort, flow, body position or limb movements, for recording on an approved data acquisition system.

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.

Warnings and Precautions

 Caution: This product is for diagnostic purposes only and is not to be used as an apnea monitor or in a life sustaining situation.

US Federal Law restricts this device to sale, distribution and use by or on the order of a physician.

- · SleepSense sensors are for professional use only.
- SleepSense sensors may be used only in conjunction with an approved recording system.
- Discontinue use if sensor shows signs of wear, damage, or exposed metal.
- · SleepSense sensors are only intended for use on healthy skin.