



**1466 / Thermistor Flow Sensor, Adult / Alice 6
Compatible**

Comprised of three or four heat sensitive elements, respiration flow sensors are placed under the patient's nostrils and produce a signal that is directly proportional to the temperature changes of air inhaled and exhaled during respiration. SleepSense thermal airflow sensors generate a small analog electrical voltage that provides a clear, reliable indication of respiration airflow. These sensors should be connected to the system's thermal-flow input.

The 1466 sensor is designed specifically for use with Alice 6 systems.

8.1 p.d. Termistorius 1466 yra skirtas specialiai Alice 6 sistemoms. Techniškai suderinami su LSMU ligoninėje Kauno klinikoje naudojamais gamintojo „Philips Respironics“ polisomnografais Alice 6