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a housing having (a) a handle, and (b) an elongate probe; wherein
 said elongate probe confining therewithin a thermistor, and further comprises means for conducting a patient's breathing across said thermistor;
 said housing further confines therewithin (a) a battery, and (b) means coupling said thermistor to said battery for causing said battery to heat said thermistor to a stable temperature which is higher than the temperature of such patient's inhaled and exhaled breath; and
 said thermistor comprises means responsive to a conduct of such patient's breathing thereacross to cause (a) cooling of said thermistor, and (b) an increase in electrical resistance of said thermistor;
 and further including
 sensory-indication means also confined within said housing, and coupled to said thermistor, responsive to an increase in electrical resistance of said therm-

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istor for providing a sensory indication of such patient's breathing performance;
 and a voltage controlled oscillator interposed between said thermistor and said sensory-indication means.
 10. A respiration-signalling device, according to claim 9, wherein:
 said sensory-indication means comprises a light-emitting diode; and further including
 a voltage amplifier interposed between said oscillator and said thermistor.
 11. A respiration-signalling device, according to claim 9, wherein:
 said sensory-indication means comprises a speaker-amplifier.
 12. A respiration-signalling device, according to claim 11, further including
 a voltage amplifier interposed between said oscillator and said thermistor.

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