

### c-Lect medical limited



#### World Breakthrough in Patient Monitoring

# PIPPA Breathing Monitor

#### Main features

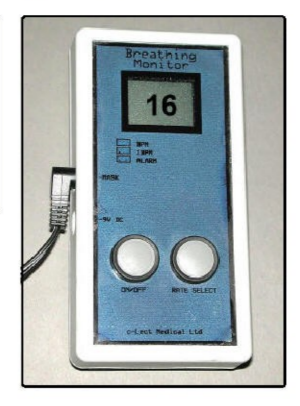
easy to use

accurate

accoustic alarm (if breathing rate falls outside preset limits)

battery operated

The PIPPA Breathing Monitor is a unique specially designed electronic unit, which, when used with a special sensor attached to a face mask, can count the breaths of a patient wearing the mask.



Respiratory rate is a fundamental physiological parameter which has to be monitored and documented for most patients attending hospital. The respiratory rate is currently determined by simple human observation, which is known to be often inaccurate and unreliable.

**PIPPA Breathing Monitor** can measure the **Breathing Rate Per Minute (BPR)** in two modes:

- (i) Instantaneous reading based on the interval between two breaths;
- (ii) Average reading based on four breaths.

The audio alarm is triggered when two consecutive breaths drop below 6 BPR or exceed 25 BPR.

PIPPA is a monitor that is simple, safe, reliable and accurate, and it will be an invaluable help in monitoring of patients' respiration.

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## PIPPA Breathing Monitor

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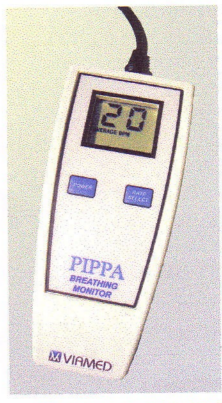
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PIPPA Breathing Monitor can measure the Breathing Rate Per Minute (BPM) in two modes:

- (i) Instantaneous reading based on the interval between two breaths;
- (ii) Average reading based on four breaths.

The audio alarm is triggered when two consecutive breaths drop below 8 BPR or exceed 30 BPR.

PIPPA is a monitor that is simple, safe, reliable and accurate, and it will be an invaluable help in monitoring of patients' respiration.

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