

### A novel device for monitoring respiratory rate as an alternative to capnograte





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Name of Journal: World Journal of Gastrointestinal Pharmacology and Therapeutics

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Prospective Study

Novel device for monitoring respiratory rate during endoscopy-A thermodynamic sensor

Wadhwa V et al. Thermodynamic sensor for monitoring respiratory rate

Vaibhav Wadhwa, Adalberto J Gonzalez, Kristen Selema, Ronen Feldman, Rocio Lopez, John J Vargo

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With a baseline oxygen flow rate and digital metronome to pace their respiratory rate, the participants were instructed to breathe at 10 breaths per minute (bpm) for 3 min, 20 bpm for 3 min, 30 bpm for 3 min, 0 bpm for 30 s, and resume regular breathing for 30 s.

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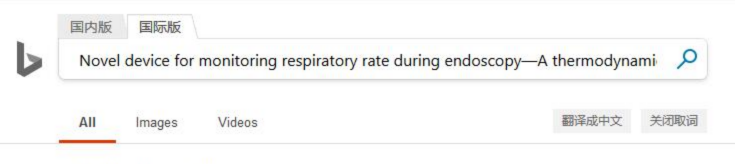
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