Summary. The article presents the results of study of accuracy, repeatability and reproducibility of the capnometry. This technique is accurate, with stable characteristics of repeatability and reproducibility. Advantages capnometer make it a subject of interest to explore the possibilities of non-

S G Ishchuk

invasive evaluation of gas exchange in patients with COPD. **Key words:** Chronic obstructive pulmonary disease, gas exchange abnormalities, capnometry.