



Managing and consequences of physician to patient ratio in health care organizations

By Kim Wong

GRIN Verlag GmbH Okt 2014, 2014. Taschenbuch. Book Condition: Neu. 210x148x3 mm. This item is printed on demand - Print on Demand Neuware - Master's Thesis from the year 2012 in the subject Medicine - Public Health, grade: 2,5, University of Cologne, language: English, abstract: Imbalance between demand for and supply of physicians is an issue regularly addressed by the media, researchers and policy makers. It has been widely spread in many countries for years. Healthcare organizations in both of developed and developing countries have all experienced from that. Physician to patient ratio is one of the important normative population based indicators to measure this imbalance. It equals to the entire number of physicians in a healthcare organization dividing its patient volume within a certain period (e.g., a year). The quotient is often standardized in form of X (number of physicians) per 1,000 patients, or in form of "1:X" in order to express the amount of patients (X) that under one physician's management clearly. In comparison with other measurements, this kind of indicators are less complicated and easier to comprehend. An imbalance between physician demand and supply in a healthcare organization could be explicitly identified and quantified by comparing its...



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