

Prof. Rudolf Klimek, M. D., Ph. D., Dr. Habil., Dr. Med. Honoris Causa
Jagiellonian University, Poland

Professor Rudolf Klimek was appointed to the rank of a full professor by the Jagiellonian University, Cracow, Poland, and the Prime Minister of Poland approved and presented the certificate. In his illustrious academic career, he held the position of the chairman of the Department of Gynecology and the Dean of Nursing School at the University of Jagiellonian. Additionally, he was elected and served as the President of the Polish Gynecologic Society. Also, he held a high governing rank in the most prestigious association around the globe International Federation of Gynecology and Obstetrics (FIGO), and was responsible for the recommendations and implementations of new surgical techniques and technology.



His clinical-scientific research activities were in the medical field and philosophy. *In medicine*, he was the first who establish a new therapeutic modality for the management of postpartum hypothalamic insufficiency. Furthermore, Prof. Klimek advanced the medical thermodynamic theory which explains the self-organizing dissipative mechanisms of developing a disease including cancer. *In philosophy*, his major international recognition is for modification of the most famous Albert Einstein's equation of $E=mc^2$ by adding information (i). This way, Prof. Klimek changed our thinking on this equation that not only correlation between mass and energy exists but also equally important is information. Therefore, he created a new equation, $E = i mc^2$.

As an educator, Prof. Klimek supervised numerous Ph. D. and post-Ph. D. (Dr. Habil.) candidates who received these scientific degrees. Additionally, he promoted doctor medicine honoris causa at the Jagiellonian University, Poland of the future Nobel Prize laureates Paul C. Lauterbur from the USA and Andrew Schally Polish American scientist.

[HOME](#)