



APPROVED BY
Rector, Sechenov University
member of the Russian Academy of Science

Prof. Petr V. Glybochko

April 20, 2017

QUALITY GOALS OFOR EDUCATION, RESEARCH, INNOVATIVE AND MEDICAL ACTIVITIES FOR THE YEARS 2017-2018

- To guarantee transfer from quality management system of educational, research, innovative and medical activities of Sechenov University to the new version of international standard ISO 9001:2015
| Deadline: August 31, 2018
- To work out and introduce quality management system of medical activities of Sechenov University in accordance with the requirements of international standard ISO 9001:2015
| Deadline: August 31, 2018
- To conduct an annual ranking assessment of the academic staff which is aimed at achieving the best work results, advanced training, professional manner and wage differentiations
| Deadline: 2017-2018
- To develop international relationship in the framework of cooperation agreements with foreign universities, clinics, medical centers and international organizations
| Deadline: 2017-2018
- To share knowledge and experience among students, faculty, Clinical Center and University staff members of the University partners
| Deadline: 2017-2018
- To create, accumulate and fully aim at further commercialization of actual scientific results in practical healthcare, real economy and educational process
| Deadline: 2017-2018
- To work out and implement a record-keeping system for publication activity of the University academic staff
| Deadline: 2017-2018
- To conduct pilot studies focused on obtaining fundamentally new knowledge
| Deadline: 2017-2018
- To train personnel for research and innovation activities
| Deadline: 2017-2018
- To involve students into the R&D activities
| Deadline: 2017-2018
- To develop new up-to-date trends in medical care and introduce effective preventive techniques, diagnostic methods, treatment activities, rehabilitation for provision high-quality medical assistance to patients
| Deadline: 2017-2018

First Vice-rector,
Quality Management Representative,
Corr.member of the Russian Academy of Science

Prof. Andrey A. Svistunov