

WE HAVE READY TO COOPERATE TOGETHER

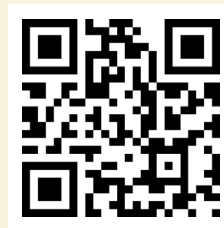
- promote organization of joint academic and scientific activities, such as courses, conferences, seminars, workshops or lectures
- organize and carry out joint research projects
- support and facilitate mutual exchange of students, academic and research staff
- exchange published academic and research materials
- facilitate publishing and implementation of the results of joint research
- other mutually acceptable forms of collaboration



**KHARKIV NATIONAL
MEDICAL UNIVERSITY**
is your partner in health



Founded 1804



**KHARKIV NATIONAL MEDICAL
UNIVERSITY**

4 Nauky Ave., Kharkiv, 61022, UKRAINE
intercoop@knmu.edu.ua
knmu.edu.ua/en/



WHO WE ARE

University has a significant and successful history of its development as an educational institution and the center of formation of Kharkiv scientific medical school, which has made a significant contribution to the development of national and international medical science. In our activities and aspirations, we draw on the history and traditions of our University and the world's medical science and education, remembering that "we stand on the shoulders of giants." Striving for innovation, we respect the experience and achievements of predecessors.

OUR GOAL

To create educational and scientific values in the field of health care, to promote health development in accordance with the needs and trends of modern society

OUR MAIN FIELDS FOR COOPERATION

- Military and tactical medicine, rescue-evacuation activities and ways to implement them.
- Physical rehabilitation of injured military and civilians.
- Study of post-traumatic syndrome; mental health.
- Burnout syndrome among doctors, educators, and representatives of other socially significant professions.
- Prevention, diagnostics and treatment of cardiovascular diseases.
- 3D –bioprinting in neurosurgery.
- Prevention, diagnostics and treatment of orphan diseases.
- Study of fundamental mechanisms of programmed cell death.
- Improvement of prevention, diagnostics, and treatment of viral and bacterial infections (tuberculosis) on the basis of studying their pathogenic mechanisms.
- Applying artificial intellect technologies in modelling epidemic process under condition of military action.

