



SECHENOV UNIVERSITY
LIFE SCIENCES

Simulation Center for Foreign Students

Moscow – 2021

Dear students!

Our center has a unique interactive system for semi-automatic quality control of medical manipulations, which is called a TELEMENTOR.

- The Telementor creates all conditions for conducting an independent process of mastering the necessary skills and abilities, practical study of the methods of sampling and analysis of various human environments. During the training you receive the necessary level of cognitive and communication competence in the field of medicine, learn the use of automation technologies and objective control.
- So Telementor provides an opportunity to use modern simulation technologies in medicine for training, professional development, competence assessment and accreditation of specialists.

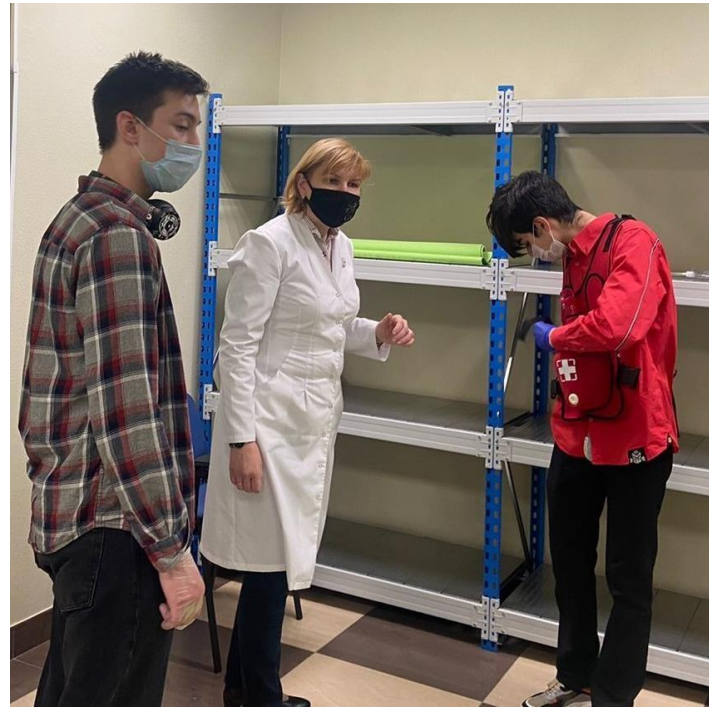
Manipulations for self-study:

- Intravenous Injections;
- Intramuscular Injections;
- CPR in Adults;
- CPR in Children;
- Gastric Lavage;
- Cleansing Enema;
- Blood Pressure Measurement;
- Swab from The Throat;
- Swab from The Nose;
- Headband Cap;
- Hippocratic Bandage;
- Bandage «Mitten»;
- Elastic Bandaging of The Lower Extremities;
- Swaddling The Baby;
- The Diaper Changing.







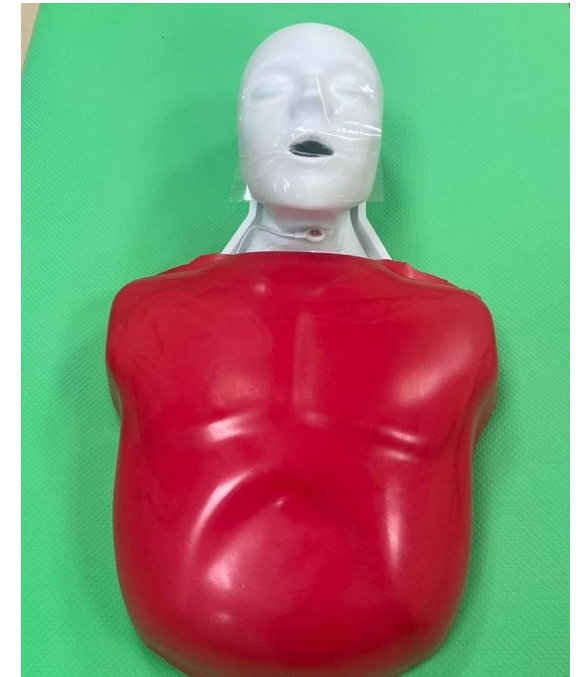
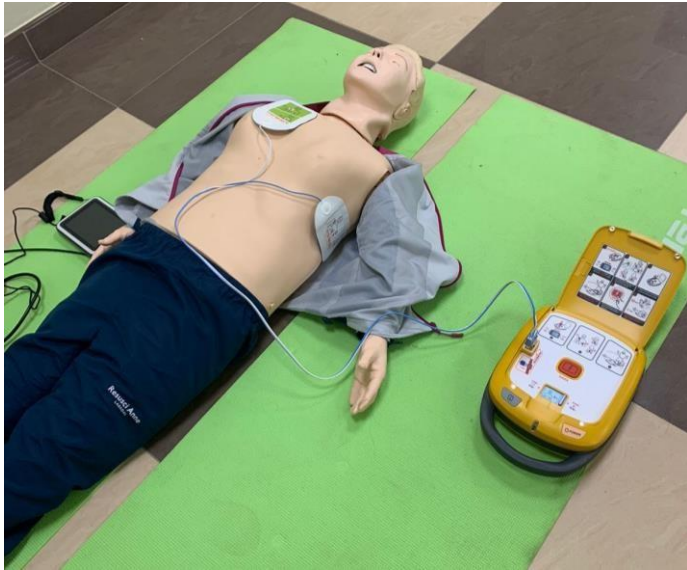


Download the QR-code
to work on the simulator

For Android



For iPhone



- To sign up for an individual lesson on the Telementor-simulator, write an application to the email address SimCenterFS@staff.sechenov.ru
- **The lesson lasts an hour and a half, strictly by appointment for 1-2 students.**
- Specify your **Last Name, First Name, faculty, course, group.**
- Specify the skill that you want to work out.
- **Take with you:** a medical gown, a change of shoes, a face mask, gloves, a student card.
- Otherwise, you will not be allowed to attend classes at the Simulation Center

- B. Pirogovskaya str., house 2, building 5. Entrance from the Alley of Life

The simulation center is open from 9:00 to 17:00 on weekdays.

We'll be glad to see you in our Center!