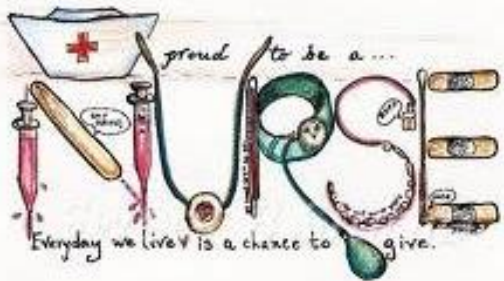


University of Prešov in Prešov
Faculty of Health Care
Department of Nursing



Professional preparation of future nurses for clinical practice

Nursing profession is socially evaluated very positively as an important part of health care.



Knowledge without practical skills is in the professions of nurse less important. Each nurse must know nursing procedures, which are an essential part of professional practice.



Faculty of Health Care in Prešov as an educational institution offers an accredited study program "Nursing" where students are training under laboratory conditions. Students have the opportunity to acquire practical skills by training professional performance on simulation models and prepare for the work of nurses under natural conditions.



The professionalization of nursing is being subject to the dynamic trends, this is the reason why nurses are constantly required to improve within their profession and adapt to changing conditions.



Education as a lifelong process represents one of the most effective tools for building a modern knowledge society.

Promotional material was prepared with the support of KEGA no. 017PU-4/2012 entitled "Simulation Laboratory for Practicing Nursing Practice".



Simulation Laboratory increases the attractiveness of study program "Nursing". It is one of the most advanced simulation laboratories for practical teaching in attendance, combined and lifetime form of learning within national and international study programs.

Simulation Laboratory is equipped with models presented below.

The simulation model for the practicing the blood sampling on children and practicing aspiration of respiratory tract secretion on adult



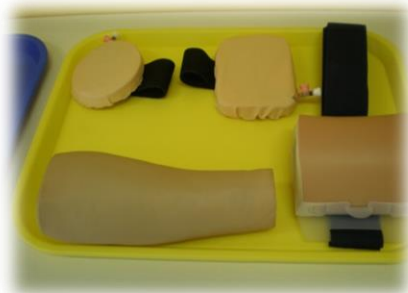
The simulation model for training catheterization on men and women



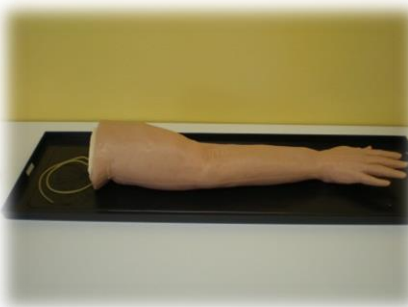
The simulation model for training enema care and intramuscular injection administering



The simulation model for training applications of subcutaneous and intracutaneous injections



The simulation model of senile hands for training blood samples and applications of intravenous injection



The simulation model for training blood samples and applications of intravenous injection



The simulation model for practicing predominantly stoma and simulation model for training blood sampling technique from back of the hand



Well-organized education, using adequate educational forms and methods, can significantly increase the effectiveness of continuing professional education of healthcare professionals with the ultimate effect on improving the quality of health care

