

МОЯ БУДУЩАЯ ПРОФЕССИЯ САМАЯ ЛУЧШАЯ

МАОУ «Образовательный комплекс «Лицей №3»

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When someone asked me about my future orientation, I said that there were different spheres of life I would like to choose. But I did not know for sure. Only an accident which happened to me last year has changed my mind. I broke my arm; it was a very complicated case and I got to the hospital.

Of course, the first idea of becoming a doctor appeared in my childhood. It's a fact every little kid plays a surgeon or dentist. I also remember the instruments which I used to help my toys recover. I did them injections, bandaged their arms and legs, took blood pressure or measure the temperature. I believe all children do this playing the role of a doctor. Growing up they understand that a doctor is a noble and one of the most important profession in the world. A doctor must be a very kind and friendly person to feel the pain of others. These qualities are necessary to appease patients' trust. That is the first step to the recovering. The profession of a doctor requires courage, the power of spirit, the strength of mind and even self-sacrifice. It is impossible to overlook the vast knowledge in various spheres of life as the science has done a great leap in its development.

This breakthrough can be a big first initial experience in medicine. Now the scientists are on the half way to overcome the cancer as we have already known the majority of cancer starts with a DNA (deoxyribonucleic acid) defect. So DNA defect can be corrected or ameliorated. This has a huge potential that is just going to start to break through. Doctors now also have the tools and research to help reduce cardiovascular death and make the quality of life rather high.

And at last, diabetes kills more people every day than AIDS and breast cancer combined, according to the World Diabetes Association. Now a great

number of people who suffer from Type 1 diabetes might have a hope: a hybrid close-loop insulin delivery system that began rolling out not long ago. The technology, essentially an artificial pancreas, is expected to become more widespread soon as more patients demand the technology. It uses computer algorithms to automatically and continuously deliver an adequate supply of insulin to the body. Approved by the experiments, it enables direct communication between a glucose monitoring device and an insulin pump to stabilize a person's blood glucose level. Such medicine can be supported by high-educated humans with high level of moral intention.

“The operation was successful; your child will live...” I believe for the sake of such moments I can devote all my life and myself to these noble ambitions.