



Letter of Reference for Enfoglobe, Inc.

July 20, 2017

University of Rzeszow has been working with Enfoglobe since 2015 to tailor and use educational tools for students and medical residents using state-of-the-art technologies such as virtual reality and Oculus Rift. Enfoglobe's solutions contribute to more effective teaching and retention of knowledge. Enfoglobe's experience, close co-operation with our professors and medical doctors, has resulted in effective solutions and improved teaching quality.

VRHistologyTour™ is one example of Enfoglobe's virtual reality product that is actively used by students at University of Rzeszow, Department of Medicine and Biology. Students are eager to take part in a virtual journey using Oculus Rift glasses into the world of cellular structures, observing cellular organelles as well as processes occurring in cells. Application is equipped with an advanced virtual space travel system that can be fully controlled by the user, or students can take an automated tour.

Another recommended product developed by Enfoglobe and adapted through extensive collaboration with doctors of neo cardiology is NeoCardioSim™. It is an interactive cardiovascular simulator for medical students and residents, which offers a wide range of parameters to create clinical scenarios of newborn heart conditions. It is an application, with a detailed 3D heart visualization and circulation models depicting cardiac abnormalities in intensive neonatal cardiology as well as simulating pharmacological treatments and their effects.

These solutions fully meet our requirements. Enfoglobe team has an extensive experience and effectively collaborates with our staff. Our university and hospital plan to continue using above solutions and look forward to new projects.

Regards,

Artur Mazur
Professor, Dean, Dr. of Endocrinology
Medical School
Email: wmed@ur.edu.pl
University of Rzeszów
Szpital Wojewódzki
Rzeszów, Poland

Uniwersytet Rzeszowski
Dziekan Wydziału Medycznego


dr/hab. n. med. Artur Mazur, prof. UR