

Department of Neonatology and NICU Saint Jadwiga Clinical Provincial Hospital Lwowska str. 60; 35-301 Rzeszow, Poland

Rzeszow, Aug, 30th, 2017

To whom it may concern,

I would like to recommend the group of software specialists at Enfoglobe.

I have established collaboration with this group in US and Poland focusing on an innovative simulator for hemodynamics of neonatal circulation, called NeoCardioSim.

Enfoglobe team has created the 3D heart/circulation model and simulator that serves as a hemodynamic interactive tool for education in academic as well as in clinical setting. This interactive simulator enhances the understanding and teaching for medical students and medical professionals. It also simplifies explanation of circulatory problems to parents of neonatal patients. In the 2.0 version, Enfoglobe upgraded the heart model, circulation flows, and created a Medication module to enhance understanding of pathophysiology and related treatment strategies. The most recent upgrade of NeoCardioSim would focus on organ i.e. brain, renal, pulmonary, intestinal as well as placental circulations. We will also present models of selected congenital heart malformations.

Enfoglobe group is very professional and skilled in modern computer technologies. Members of the team present deep knowledge of the problem, eagerness to learn more, enthusiasm while proceeding with project, ability to offer variety of innovative solutions and flexibility to changes and upgrades.

International experts in the field provided enthusiastic positive feedback.

I highly recommend Enfoglobe team to collaboration in further IT medical projects as the creative, professional, open minded, reliable partner in the field of medical innovative computer based solutions and research activities.

Sincerely yours,

Witold Blaz MD, PhD

Chief - Clinical Department of Neonatology and NICU

Pediatric Cardiology Out-patient Clinic

University of Rzeszow