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To Whom It May Concern,

Our Department of Histology, Embryology and Cytophysiology in the University of Rzeszow has been using Enfoglobe's VRHistologyTour™ solution and collaborates on its extensions. This virtual reality educational tool for medical and science students. It teaches fundamentals about cells and structure definition by immersion in a virtual reality world, using Oculus Rift glasses. This modern tool captures new emerging information in the field of molecular biology and cell ultrastructure. The growing knowledge about cell structure benefits from VR technologies, which allow to visualize spatial correlations between cell structure and function of the organelles.

To gain understanding of the cell and tissues requires three dimensional visualization, because cellular organelles and tissue structures are interconnected. The goal of this application is to provide preclinical medical students a useful framework for learning and understanding cell and tissue structure and function. The images specifically emphasize the most important details, allowing a student to understand physiological and pathological processes of the cell.

I with my team of associates validated the images and processes contained in this solution to match the teaching material and ensure highly accurate representation. Students of histology classes will continue to use this solution at the University of Rzeszow teaching laboratories.

I recommend Enfoglobe Inc. as capable and professional software partner in developing science and medical teaching aids in VR and 3D environments.

Sincerely,

Stanisław Orkisz, Ph.D.

Professor of Histology, Embryology and Cytophysiology  
Chair of Morphological Sciences  
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