The Medtech4 Europe project partners are interested in supporting the development of cardiovascular treatment protocols and other medical devices which can lead to the creation of a professional training centre for new cardio-surgical procedures, pediatric heart surgery, and cooperation in the field of heart surgery and art didactics and simulation and IT techniques.

Students the opportunity to be trained using state of the art didactics and simulation and IT techniques.

Centre was carried out as part of the Infrastructure and construction of the Education and Medical Simulation didactic, research and clinical infrastructure. The Centre was funded by the European Union’s European Regional Development Fund, as part of the Operational Programme for Education and Professional Development for the period 2014-2020.

The study visit continued at the Szentágothai Transfusion Center, being the local unit of the Hungarian National Blood Transfusion Service. The MedTech4 Europe project partners visited the Transfusion Center, being the local unit of the Hungarian National Blood Transfusion Service.

The last venue of the visit was in a walking distance from the University of Pécs. The MedTech4 Europe project partners visited the Professor Zbigniew Religa’s Foundation for the Development of Cardiac Surgery, Zbigniew Religa’s Foundation for the Development of Cardiac Surgery was visited. The aim of the study visit was to present the foundation’s work to the MedTech4 Europe project partners.

On 15 October 2019, the first venue of the visit was the PTE 3D Center, where Dr. Péter Maróti, research associate professor and RDI coordinator introduced the production and development of 3D printed medical devices. The PTE 3D Center is operated by using the most modern architectural solutions exploiting renewable energy. The joint Cross Analysis of the Medtech4 Europe project identifies good practices, projects, models, tools, feedbacks from external organizations, best practices, and ideas.

On 16 October 2019, the members of the project consortium visited the Medical University of Silesia and the Professor Zbigniew Religa’s Foundation for the Development of Cardiac Surgery were visited. The aim of the study visit was to present the foundation’s work to the MedTech4 Europe project partners.

During the subsequent policy workshop on 26 June 2019, project partners and external stakeholders discussed how to optimize the impact of research and innovation facilities in the field of medical technologies.

In addition, the conditions for world-class research teams and the Center. The MedTech4 Europe project partners travelled to the South Transdanubian region of Hungary to learn about the local best practices and to share experiences with each other.

The MedTech4 Europe project partners are interested in supporting the development of cardiovascular treatment protocols and other medical devices which can lead to the creation of a professional training centre for new cardio-surgical procedures, pediatric heart surgery, and cooperation in the field of heart surgery and art didactics and simulation and IT techniques.

Students the opportunity to be trained using state of the art didactics and simulation and IT techniques.

Centre was carried out as part of the Infrastructure and construction of the Education and Medical Simulation didactic, research and clinical infrastructure. The Centre was funded by the European Union’s European Regional Development Fund, as part of the Operational Programme for Education and Professional Development for the period 2014-2020.

The study visit continued at the Szentágothai Transfusion Center, being the local unit of the Hungarian National Blood Transfusion Service. The MedTech4 Europe project partners visited the Transfusion Center, being the local unit of the Hungarian National Blood Transfusion Service.

The last venue of the visit was in a walking distance from the University of Pécs. The MedTech4 Europe project partners visited the Professor Zbigniew Religa’s Foundation for the Development of Cardiac Surgery, Zbigniew Religa’s Foundation for the Development of Cardiac Surgery was visited. The aim of the study visit was to present the foundation’s work to the MedTech4 Europe project partners.

On 15 October 2019, the first venue of the visit was the PTE 3D Center, where Dr. Péter Maróti, research associate professor and RDI coordinator introduced the production and development of 3D printed medical devices. The PTE 3D Center is operated by using the most modern architectural solutions exploiting renewable energy. The joint Cross Analysis of the Medtech4 Europe project identifies good practices, projects, models, tools, feedbacks from external organizations, best practices, and ideas.

On 16 October 2019, the members of the project consortium visited the Medical University of Silesia and the Professor Zbigniew Religa’s Foundation for the Development of Cardiac Surgery were visited. The aim of the study visit was to present the foundation’s work to the MedTech4 Europe project partners.

During the subsequent policy workshop on 26 June 2019, project partners and external stakeholders discussed how to optimize the impact of research and innovation facilities in the field of medical technologies.