

Saving Hearts: Innovative Methods and Techniques in Cardiovascular Disease Treatment

Project duration: 36 months
01.09.2014 – 31.08.2017



Objectives



Thus the SavingHearts project aims to:

- Employ the strategic use of ICT technologies in teaching/training activities by using a telemedicine approach to create an innovative best practice environment in the form of an ICT platform where students and other practitioners can experience non-invasive surgery procedures.
- Besides offering a modern way of delivering specialist education the program will improve competences of students and specialists participating in the program, as the remote part of the program will be accompanied by a two week 'traineeship' in a working hospital, where the course participants will get to real life working experience accompanying the whole diagnostic process.
- The ICT platform will be also populated with relevant training materials, specializing on treatment of TAAs in co-morbidity cases and pediatric cases, which will be delivered as an Open Educational Resources (OER).
- SavingHearts includes international student and staff mobility as a means to test the outputs produced by the project, thus providing opportunities for learning mobility. The participation of both a hospital, a research center and HEIs in the project will strengthen the international cooperation between these stakeholders.

PARTNERSHIP

"Lucian Blaga"
University of Sibiu
Coordinator

Polisano
Hospital

LUNDS
UNIVERSITET

Western Vascular
Institute Ltd



SA♥**ING**
HEARTS

Students`selection

Target Groups:

-Students from Bachelor level, enrolled in the 5th and 6th year of study



Dissemination and Follow-up

- Project`s website:
<http://savinghearts.eu/>
- Promotional materials
- Scientific publications
- joint publication (Course book)
- online course platform

For more
information please
visit the following
websites:

www.savinghearts.eu

<http://www.erasmusplus.ro/opportunitati-finantare/parteneriate-strategice>





Thank you!