



PRECLINICAL IMAGING WORKSHOP

In cooperation with Medical University of Lublin, Poland

High-resolution, non-invasive, *in vivo* imaging for cancer and cardiovascular research

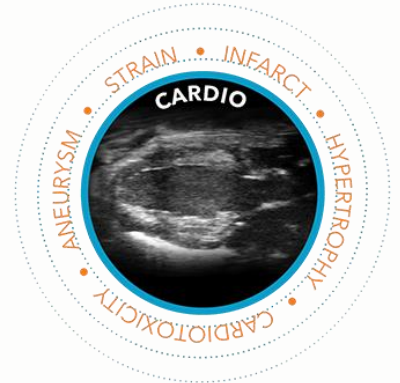
The course consists of scientific lectures covering application in cardiovascular, cancer, neuro research and is terminated by the hands on demonstration. Trainer will be Vladimir Ermolayev, Preclinical Applications Specialist, FUJIFILM Visualsonics, Inc.

Date:

29th-30^h of October 2018

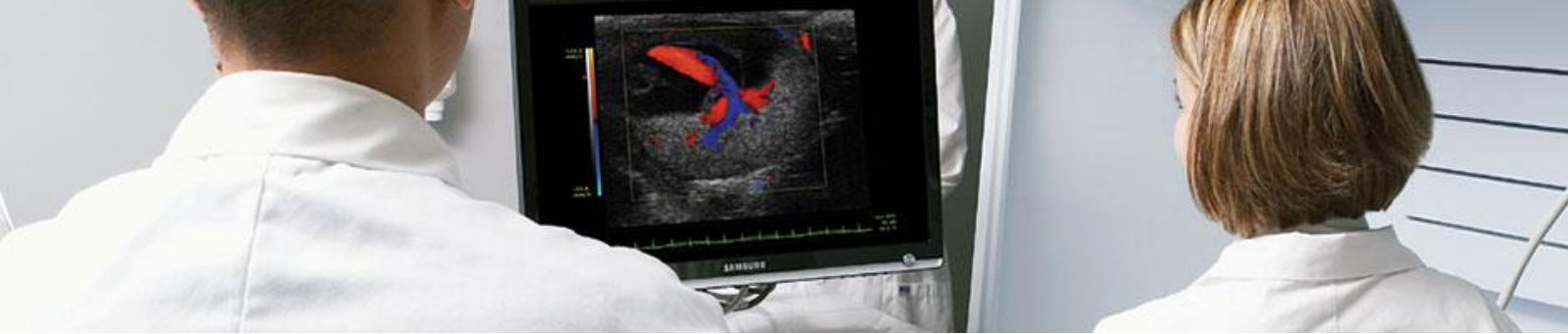
Place:

Collegium Pathologicum, Medical University of Lublin,
Dra K. Jaczewskiego 8B Str , 20-090 Lublin



For more information and reservation
please contact milan.kopecek@fujifilm.com,
+31 655 400 339





Agenda

1st day – Monday, October 29th

12:00 - 12:15 Warm welcome

12:15 - 13:00 Micro In-Vivo imaging - high frequency ultrasound in preclinical research - General overview

13:00 - 14:00 Cardiovascular Applications, Contrast and Molecular Imaging of Tumors with High-Frequency Ultrasound and Photoacoustic Imaging and discussion

Coffee break and transfer to Center of Experimental Medicine *

14:30 - 16:30 Live Demo / Workshop /application on request

2nd day - Tuesday, October 30th

10:00 - 12:00 Live Demo / Workshop /application on request

***Ośrodek Medycyny Doświadczalnej Uniwersytet Medyczny w Lublinie,
Dra K. Jaczewskiego 8 Str , 20-090 Lublin**

FUJIFILM VisualSonics
Joop Geesinkweg 140
1114 AB Amsterdam,
The Netherlands
T. +31 20 751 2020
European Toll Free +800 0751 2020