

IBUS Breast Imaging School Course

“Multimodality Breast Imaging and Image-guided Interventions”

June 20-21, 2016 --- Saint Petersburg, Russia

Dear Colleagues!

We are happy to announce that the FSBI Petrov Research Institute of Oncology of the Ministry of Healthcare of the Russian Federation is holding the 2nd Petersburg Oncology Forum “White Nights-2016” in Saint Petersburg, Russia from June 22-24, 2016. The venue is located at the Park Inn by Radisson Pribaltiyskaya Hotel, 14 Korablestroiteley Street, Vasilyevsky Island, 199226, Saint Petersburg, Russia.

The 1st Petersburg Oncology Forum held in June 2015 became a significant event in the calendar of Russian and international medical science, and demonstrated a high level of interest in the issues of the Forum from many oncologists, physicians and researchers from all over the world.

In 2016, the Forum is expected to gather a larger number of participants and be more global in scale. The “White Nights-2016” will include presentations and discussions of innovative approaches to the surgical, medical and radiation treatment of various tumor types.

It is a great pleasure to that the Petrov Research Institute of Oncology in cooperation with the IBUS Breast Imaging School and Senologic International Society (SIS/ISS) will hold the IBUS course “Multimodality Breast Imaging and Image-guided Interventions” within the framework of the Forum. This is the second time the course is held in Russia, following the great success of the first course held in 2015 in Saint Petersburg.

The course will bring together breast imaging and breast disease experts to promote recent developments of clinical value, and to define the present role of breast imaging modalities. The course will clearly demonstrate the optimum utilization of imaging modalities when challenged with the detection and diagnosis of early breast cancers and benign conditions using X-ray mammography, ultrasound and magnetic resonance imaging, and the need to provide an accurate assessment prior to surgical excision.

Lecture topics will provide a broad information base in which breast imaging techniques, interpretation criteria and interventional procedures are prominently embraced to reflect recent technological advances. Panel discussions, interactive case presentations and “hands-on” workshops will form an essential part of the course, and provide the opportunity to participate in teaching sessions with faculty members.

We would like to invite all breast specialists to participate in the IBUS course in order to better understand the role of imaging for the detection, diagnosis and management of women with breast cancers and benign conditions.



Petrov Research Institute of
ONCOLOGY

Ministry of Healthcare
Russian Federation

Further information may be obtained from:

Yury Komarov <petrov.oncology@gmail.com>