

ISRS Educational Course

Dear Colleagues, Friends,

It is our great pleasure to invite you to take part in the Educational Course of the International Stereotactic Radiosurgery Society (ISRS; scheduled in Tbilisi, Georgia, on October 4-6, 2019.

ISRS was established in 1991 and at present it is the only one worldwide international professional Society, which incorporates neurosurgeons, oncologists, medical physicists, and other specialists working in the field of stereotactic radiosurgery (SRS) and stereotactic radiotherapy. Achievements have been highlighted widely during the recent 14th biannual Congress held in Rio de Janeiro, Brazil, on June 9-13, 2019.

Starting from December 2016, ISRS has initiated regular organization of its Educational Courses, and by this time 15 have been successfully held in Brazil, China, Egypt, Hungary, Finland, Italy, Latvia, Russia, Switzerland, and UK. We are very happy that thanks to collaboration between ISRS and F. Todua Medical Center, Research Institute of Clinical Medicine, it has become possible to organize for ISRS Educational Course in the Transcaucasian Region.

During three days we are planning to discuss clinically relevant issues on SRS/SRT of various intracranial tumors, head & neck, lung, abdomen, and medical physics for radiosurgery. Our Faculty will include high-level professionals from different countries, who are eager to share their and experience with the Course participants. By tradition, the program presumes specially allocated time for discussions on any arising topics of lectures that may be interesting not only for colleagues who are practicing SRS/SRT on a regular basis, but also for those who at present lack sufficient experience with this treatment option. Therefore, you are truly welcome to join us!

The Organizers

CONGRESS INFO: Website:

<http://clinicalmedicine.ge/siaxeleebi/isrs>

CONTACT:

☎ +995 599 558 753

EMAIL:

_____ Giorgi.Chkhaidze@toduaclinic.ge

VENNUE:

▼ Sheraton Metechi Palace
20 Telavi Street, Tbilisi, Georgia

WORKING

LANG English

WORKING HOURS:

DAY 1

☎ 11:00 - 19:50

DAY 2

☎ 08:00 - 19:20

DAY 3

☎ 08:00 - 15:20

FACULTY OF ISRS EDUCATIONAL COURSE

“SRS/SRT in Management of Intracranial Tumors, Head&Neck, Lung,
and Abdominal Cancers, Medical Physics for Radiosurgery”

(OCTOBER 4-6, 2019; TBI LI SI, GEORGIA)

NEUROSURGEONS



DR. MIKHAIL CHERNOV, MD

Ex Officio ISRS Board Member, Member
of WFNS Radiosurgery Committee
Assistant Professor, Faculty of Advanced
Techno-Surgery and Department of
Neurosurgery
Tokyo Women's Medical University
Tokyo, JAPAN



DR. VLADISLAV BURYK, MD

Neurosurgeon, Sigulda Cyber
Center Sigulda, LATVIA



PROFESSOR SUJIT PRABHU, MD

Department of Neurosurgery
The University of Texas MD Anderson Cancer
Center
Houston, TX, USA



DR. JÓZSEF DOBAI, MD

Director, Gamma Radiosurger
and Neurosurgeon, Departme
Neurosurgery
University of Debrecen
Debrecen, HUNGARY



PROFESSOR IAN MCCUTCHEON, MD

Department of Neurosurgery
The University of Texas MD Anderson Cancer
Center
Houston, TX, USA



PROFESSOR CP YU, MD

ISRS Board Member 2019 - 2
Director, Gamma Knife Center
Neurosurgeon, Brain Tumor C
Canossa Hospital
Hong Kong, CHINA



DR. AMR EL-SHEHABY, MD

Neurosurgeon, Cairo Gamma Knife Center
Nasser Institute
Cairo, EGYPT



DR. PAVEL IVANOV, MD

Head, Department of Radiosu
Medical Institute named after
(MIBS)
St. Petersburg, RUSSIA



DR. SERGEY ANIKIN, MD

Neurosurgeon, Department of Radiosurgery
Medical Institute named after Dr. Berezin Sergey
(MIBS)
St. Petersburg, RUSSIA

RADIATION ONCOLOGISTS

PROFESSOR SLAWOMIR BLAMEK, MD

Radiotherapy Department – Maria Skłodowska-Curie Memorial Cancer Center and Institute of Oncology Gliwice, POLAND

PROFESSOR ELITSA ENCHEVA, MD

Head, Department of Radiotherapy University Hospital "St. Marina", Medical University Varna

Varna, BULGARIA

DR. ÁRPÁD KOVÁCS MD

Radiotherapist, Oncology Clinic, – Department of Radiotherapy University of Debrecen Debrecen, HUNGARY

DR. ALEXEY MIKHAILOV, MD

Head, Department of Radiation Therapy Medical Institute named after Dr. Berezin Sergey (MIBS) St. Petersburg, RUSSIA

DR. ALEXANDR PANKRATOV, MD

Head, Department of Radiation Oncology Oncology and Radiology Center "PET-Technology Balashikha" Balashikha, Moscow Region, RUSSIA



PROFESSOR OLGA ULAS, MD
Department of Pathology and Radiosurgery Romodanov Institute of Neuro Kiev, UKRAINE



PROFESSOR LAURA FARISE

President of ISRS 2019 – 2021 Head, Radiotherapy Unit, Radi Department Istituto Neurologico, Carlo Besta Milan, ITALY



DR. MARIS MEZECKIS, MD

Radiation Oncologist, Sigulda Center Sigulda, LATVIA



PROFESSOR LESZEK MISZC

Head, Radiotherapy Department Maria Skłodowska-Curie Memorial Center and Institute of Oncology Gliwice, POLAND

NEURO-ONCOLOGIST

DR. YVONNE KEW, MD

Department of Neuro-Oncology CHI St. Luke's Health, Texas Medical Center Houston, TX, USA



MEDICAL PHYSICISTS



ANTONIA LAVORATO, PHD

Lead Physicist, Genesis Care
Oxford, UK



ANNA ODLOŽILÍKOVÁ, PHD

Clinical Radiology Physicist, M
Memorial Cancer Institute
Brno, CZECH REPUBLIC



JAN-ERIK PALMGREN, PHD

Medical Physicist, CyberKnife Center
University of Kuopio
Kuopio, FINLAND



MIHÁLY SIMON, PHD

Lead Radiotherapy Physicist,
Department of Radiotherapy
University of Debrecen

Debrecen, HUNGARY



IRINA ZUBATKINA, PHD

Senior Physicist, Department of Radiosurgery
Medical Institute named after
Dr. Berezin Sergey (MIBS)
St. Petersburg, RUSSIA



ACAD. F. TODUA
MEDICAL CENTER



BRAINLAB



ACC