

Please note: Time zone UTC +5h CET +4h

PROGRAM OF THE

CENTRAL ASIAN ONCOLOGY CONGRESS CARO-2020

ONLINE

November 26-28th, 2020 Tashkent, UTC +5h



caro-congress.org





VAMED VIEWRAY orfit V Sanova

varian



PTW

₹ BRAINLAB

Thermo Fisher

ulrich

























Day 1 - 26 November 2020

SYMPOSIUM

10:45-11:45

Symposium Brainlab

"Software-driven medical technology, enabling access to advanced, less invasive patient treatments"







































PARTNERS





AOUZ































	Day 1 - 26 November 2020
TIME	1 ONLINE-ROOM SAMARKAND
12:00-12:55	Opening of the CARO-2020 Congress. Greetings Moderators: Prof. Dr. R. Rienmueller, Prof. Dr. M. N. Tillyashaikhov, Prof. Dr. N.F. Krotov
	Opening of the CARO-2020 Congress Welcome from the Presidium of the Congress CARO-2020, R. Rienmueller, M. N. Tillyashaikhov, N. F. Krotov
	Greetings from the Minister of Health of the Republic of Uzbekistan, Prof. Dr. A.M. Khadzhibaev
	Greetings from Ambassador of Germany to Uzbekistan Mr. G. Overfeld
	Greetings from chairman of first CARO Prof. Dr. F. Wenz (University Hospital Freiburg, Germany)
	Greetings from Minister of Health and Social Protection of the Republic of Tajikistan Prof. Dr. Jamoliddin Abdullozod
	Greetings from Prof., Acad. Kaprin A. D. , President of ADIOR CIS and EA
	Greetings from Prof. Dr. Shadmanov A. K. (TMA, Uzbekistan)

Greetings from Prof. Dr. Akilov H. A. (CPRMR, Uzbekistan)

Greetings from Mr. Pokachalov A. G. (PMS, Uzbekistan)

Greetings from Dr. Swerdlow A. L. (OPASCA, Germany)

ADIOR CIS and EA Kaprin A. D. "Early cancer detection in Russian Federation in COVID-19 pandemic"

	Day 1 - 26 November 2020
TIME	1 ONLINE-ROOM SAMARKAND
13:00-14:30	1 session-plenary "Oncology of Tomorrow: Innovations, Developments, International Collaboration" Moderators: Prof. Dr. R. Rienmueller, Dr., Akad. A.D. Kaprin, Prof. Dr. M. N. Tillyashaikhov, Prof. Dr. N.F. Krotov
13:00-13:20	Keynote lecture by D.M.S., Professor, Academician of the Russian Academy of Sciences, Corresponding Member of the Russian Academy of Education, President of

Please note: the displayed times (local time in Tashkent, Uzbekistan) correspond to the time zone UTC +5h / MEZ + 4h



13:20-13:40	Lecture by Prof. Dr. Juliane Hörner-Rieber , Heidelberg / Germany: "The future of Radiation Oncology: precise, focused and personalized?"
13:40-14:00	Lecture by D.M.S. Professor M. N. Tillyashaikhov , Tashkent / Uzbekistan: "Oncology of Uzbekistan today: Achievements, Challenges and Approaches to solve them"
14:00-14:20	Lecture by Prof. Dr. Engin Baştürk, Istanbul / Turkey: "Modern Trends in the Development of Oncosurgery"
14:20-14:40	Lecture by D.M.S. Professor Z. Kh. Khuseinzoda , Dushanbe / Tajikistan: "Modern Issues of the Development of Oncology in Tajikistan"

14:40-15:00 Break

	Day 1 - 26 November 2020
TIME	1 ONLINE-ROOM SAMARKAND
15:00-17:30	2 plenary session "Development of modern issues of the oncology service" Moderators: Prof. Tilllyashaykhov M.N., Prof. Khuseynzoda Z.H., Prof. Yusupbekov A.A.
15:00-15:20	Andrey A. Kostin, Moscow / Russia: "Fight against Oncological Diseases – First Results of Implementation of the National Project in the Russian Federation"
15:20-15:40	Marco Lanfrit, OPASCA / Mannheim / Germany: "Patient centered Digitalization in Oncology"
15:40-16:00	M. N. Tillyashaikhov, Tashkent / Uzbekistan: "Surgery of tumor thrombus of the inferior vena cava with transition to the right atrium in renal cancer"
16:00-16:20	V.Enkhceceg, Mindjmaa Minndji, the Leading Oncologist of Mongolia: Ulan-Bator / Mongolia: "Current State of Radiation Therapy in Mongolia"
16:20-16:40	William Fiuza, Brainlab / Germany: "Software-driven medical technology, enabling access to advanced, less invasive patient treatments".
16:40-17:00	Huadan (Danna) Xue, Beijing / China: "The Progress of AI application on Pancreatic Imaging"
17:00-17:20	Natalya Rubtsova, Moscow / Russia (with support by Philips): "MRI in patient selection and monitoring of conservative treatment of endometrial cancer"

17:30-18:00 Break



		Day 1 - 26 November 2020	
TIME	1 ONLINE-ROOM SAMARKAND	2 ONLINE-ROOM BUKHARA	3 ONLINE-ROOM KHIVA
18:00-20:00	section 3.1 Achievements and Perspectives in Diagnostic and Therapy of Urinary Bladder & Prostate Cancer Moderators: Prof. Tillyashaykhov M.N. Prof. Rainer Fietkau	section 3.2 "Recent Advances in Imaging of Paediatric Tumors" Moderators: D.M.S., Iskhakov E.J. Prof. Meinrad Beer, Prof. Yunus T. Efendiyev	section 3.3 Achievements and Perspectives in Diagnostic and Therapy of Breast Cancer Moderators: D.M.S. Alimkhodjaeva L.T. Prof. Dr. Mirzoeva D.S.
18:00-18:20	Rainer Fietkau, Erlangen / Germany: "Bladder Cancer: Bladder Sparing Treatment by the Help of Combined Chemo-radiotherapy and Hyperthermia"	Thomas Klingebiel, Frankfurt / Germany: "Organization of Pediatric Oncology Treatment in a large German University Hospital on the Example of Acute Lymphoblastic Leukemia"	L. T. Alimkhodzhayeva, Tashkent / Uzbekistan: "A multidisciplinary approach to the diagnosis and treatment of hereditary breast cancer"
18:25-18:45	Natalia Rubtsova, Moscow / Russia: "MRI in the diagnosis of prostate cancer"	Edita Kabickova and Martin Kyncl, Prague / Czech Republic: "Tumors in Children, current Diagnostic and Therapeutic Guidelines"	Galina Korzhenkova, Moscow / Russia: "Solving the Problem of High X-ray Density of Breast Tissue"
18:50-19:10	Muzaffar F. Maksudov, Tashkent / Uzbekistan: "First Experience of Using 68Ga-PSMA in Patients with Prostate Cancer in Uzbekistan"	Yunus T. Efendiyev, Leyla Musayeva, Baku / Azerbaijan: "Neurofibromatosis of the brain in children" – "Focal areas of increased signal on MRI of the brain as a reliable sign of NF1."	"Approaches to the Treatment of Disseminated Breast
19:15-19:35	Irene J. Virgolini, Innsbruck / Austria: "Future of Nuclear Medicine Therapy beyond Prostate Specific Membrane Antigen (PSMA) and Peptide Receptor Radionuclide Therapy (PPRT)"	G.A. Yusupalieva, Tashkent / Uzbekistan: "Complex Ultrasound Diagnostics of Wilms Tumor in Children"	Raushan Rakhimzhanova, Dinara Turzhanova, Nur Sultan / Kazakhstan: "The Photodynamic method in diagnostics and treatment of skin metastasis on breast cancer"



19:40-20:00 **Andrzej Kukielka,** Zamosc / Poland:

Meinrad Beer, Ulm / Germany:

Niloy Ranjan Datta, Aarau / Swiss:

"Salvage Brachytherapy Combined with "Neuroblast Hyperthermia for Recurrent Prostate Cancer - Actual Challenge" Status of Phase 2 Study"

"Neuroblastoma vs Nephroblastoma: Diagnostic Challenae" "The Benefits of Hyperthermia in the Treatment of Breast Cancer Patients"



Day 2 - 27 November 2020

SYMPOSIUM

10:45-11:45

Symposium Philips
"Opportunities for modern solutions for lung cancer"

ORGANIZERS









SUPPORT















REPUBLICAN SPECIALIZED SCIENTIFIC-PRACTICAL CENTER OF ONCOLOGY AND RADIOLOGY





SPONSORS









Thermo Fisher SCIENTIFIC







PARTNERS

















ℱ BRAINLAB











		Day 2 - 27 November 2020	
TIME	1 ONLINE-ROOM SAMARKAND	2 ONLINE-ROOM BUKHARA	3 ONLINE-ROOM KHIVA
12:00-15:00	section 4.1 Achievements and Perspectives in Onco-Surgery of the Digestive Tract & Abdominal Oncology Moderators: Prof. Djuraev M.D.	section 4.2 Achievements and Perspectives in Diagnostic and Therapy of Children Oncology / Part 2 and Musculoskeletal Oncology	section 4.3 Achievements and Perspectives in Radiation Therapy / Part 1
	Academician Levchenko E.V. Prof. Guenter Krejs	Moderators: Prof. Gafur-Akhunov M.A. Prof. Jongmin Lee	Moderators: Prof. Stephanie Combs Ph.D. Ibragimov S.N.
12:00-12:20	Yussupbekov A.A., Tashkent / Uzbekistan:	Angelika Eggert, Georg Seifert, Berlin / Germany:	Daniel Zips, Tubingen / Germany:
	"Analysis of the Trend in the Incidence of Esophageal Cancer in Uzbekistan over the past 20 Years"	"Hyperthermia in Pediatric Oncology"	"MR-LINAC Technology and at University of Tubingen / Germany Experience"
12:25-12:45	Levchenko E.V., St. Petersburg / Russia:	Iskhakov E. Zh., Tashkent / Uzbekistan:	Claus Belka, Munich / Germany:
	"Minimal Invasive Technologies in Surgery for Esophageal Cancer"	"Improvement of Program of Polychemotherapy of Acute Leukemia during Pregnancy"	"Global Perspectives of Technology Development and Trends in Radiation Oncology"
12:50-13:10	Karachun A.M., St. Petersburg / Russia:	Jongmin Lee, Daegu / South Korea:	Stephanie Augustynen, Orfit / Austria:
	"Laparoscopic Gastric Cancer Surgery through the Lens of Evidence-based Medicine and Personal Experience"	"Congenital Vascular Anomaly: Radiology Guide"	"Tips and tricks based on 30 years of experience as an immobilisation device company"
13:15-13:35	Djuraev M.D., Samarkand/ Uzbekistan:	Sholokhova N. A., Moscow / Russia:	Stephanie Combs, Munich / Germany:
	"New Technologies in Surgery of Gastric Cancer"	"Modern Technologies of Radiation Diagnostics of the Musculoskeletal System in Children"	"Personalized Radiotherapy Concepts for the Treatment of Brain Metastases"
13:40-14:00	Gladyshev D.V., St. Petersburg / Russia:	Lars Lindner, Munich / Germany:	Vladislav Galautdinov, Sun Nuclear:
	"Robotic Operations in the Treatment of Rectal Cancer"	"The Role of Hyperthermia in the Neoadjuvant Treatment of High-risk Soft Tissue Sarcoma"	"Sun Nuclear's advanced dosimetry and quality assurance solutions for radiation therapy"



14:05-14:25	Helmut Schoellnast, Graz / Austria:	Krylov V.V., Kochetova T., Rasulova N., Obninsk / Russia:	Julya A. Zuenkova, XStrahl / Germany:
	"Imaging of Malignant Tumors of the Pancreas"	"Radionuclide Therapy for Bone Metastases"	"Prediction and optimisation of the radiotherapy room as part of clinical guidelines"
14:30-14:50	Guenter Krejs, Graz / Austria:	Karina Kovaleva, Gallspach / Austria:	Sh. N. Ibragimov, Tashkent / Uzbekistan:
	"Gastro-entero-pancreatic Neuroendocrine Tumors"	"CT and MRI Contrast Injectors - a different Approach to Contrast Application"	"Possibilities of Increasing the Effectiveness of Radiation Therapy with the Use of Radiosensitizers"
15:00-15:30		Break	

		Day 2 - 27 November 2020	
TIME	1 ONLINE-ROOM SAMARKAND	2 ONLINE-ROOM BUKHARA	3 ONLINE-ROOM KHIVA
15:30-18:00	section 5.1 Achievements and Perspectives in Diagnostic and Therapy of Brain- and Head & Neck-Oncology	section 5.2 Achievement and Perspectives of Pathology and Immunohistochemistry, Biobanking and Teranostic in Oncology	section 5.3 Achievements and Perspectives in Radiation Therapy / Part 2
	Moderators: D.M.S., Prof. G.M.Kariyev. D.M.S., Prof. Hojibekov M.H. Ph. Prof. Niloy Ranjan Datta	Moderators: D.M.S., Prof. Krylov V.V. D.M.S., Nishanov D.A. Prof. Kurt Zatloukal	Moderators: D.M.S., Prof. Chernyaev A.P. Prof. Felix Heinemann D.M.S. Ibragimov S.N.
15:30-15:50	Hui Joong Lee, Daegu / South Korea:	Helmut Denk, Graz / Austria:	Jason Molitoris, Baltimore / USA:
	"Diagnostic Dilemma in the Response Assessment in Neuro Oncology: Recurrence, Radiation Necrosis and Pseudo Progression"	"Clinical Pathology in 21st Century: The Role of Histochemistry"	"Integration of Pencil Beam Scanning Proton Therapy ar Hyperthermia: The University of Maryland Clinical Experience".



15:55-16:15	Christian La Fougere, Tuebingen / Germany:	Nishanov D.A., Tashkent / Uzbekistan:	Drew Wilkens, Pyrexar / USA:
	"Molecular Imaging in Brain Tumors"	"Liquid cytology in early diagnosis of cancer"	"Hyperthermia - a universal Sensitizer in Cancer Therapy"
16:20-16:40	Alla Domozhirova, Moscow / Russia:	Kurt Zatloukal, Graz / Austria:	Aleksandr Chernyaev; Moscow / Russia:
	"Results of 20 Years Follow-up of Patients with Brain Tumors after Neutron Therapy"	"The European Biobanking Research Infrastructure For Precision Medicine"	"Medical physics. History: present and future"
16:45-17:05	Marat Kh. Khodjibekov, Yu.M. Khodjibekova, Tashkent / Uzbekistan: "Imaging Methods for Staging of Head and Neck Tumors"	Krylov V.V., Obninsk / Russia: "Theranostics in Nuclear Medicine"	Yvette Wilbur / VARIAN: Product Manager Clinical Solutions, EMEIA Eclipse™ Treatment Plannig Contouring: The Present and Future
17:00-17:20	Leon Van Rensburg, Cape Town / South Africa:	Irene J.Virgolini, Dieter Zur Nedden, Innsbruck / Austria:	Felix Heinemann, Freiburg / Germany:
	"Imaging Perineural Tumor Spread"	"Theranostics of Neuroendocrine tumors (NET)"	"10 years of digital radiation oncology / On the way to radiation oncology 4.0"
17:25-17:45	Niloy Ranjan Datta, KSA Aarau / Swiss:	Stanzhevskiy Andrey Alexeeyevich, St. Petersburg / Russia:	Klim Petrov / PTW
	"Hyperthermia in locally advanced Head and Neck Cancer"	"Theranostics in Oncology: Current State and Future"	"Report from Precision in dosimetry and QA"
			Shayakhmetov Tanjas Serikovich / YMIT
			"Hospital complex for tomotherapy and nuclear medicine"
18:00-18:30		Break	



		Day 2 - 27 November 2020	
TIME	1 ONLINE-ROOM SAMARKAND	2 ONLINE-ROOM BUKHARA	3 ONLINE-ROOM KHIVA
18:30-20:30	section 6.1 Achievements and Perspectives in Diagnostic and Therapy in Oncology of Female Genital Organs	section 6.2 Achievements and Perspectives in Radio-oncology	section 6.3 Achievements and Perspectives in Radiation Therapy / Part 3
	Moderators: Prof. G.A. Khakimov Prof. Gerard C. van Roon D.M.S., Khojibekova M.M.	Moderators: D.M.S., Natalia Rubtsova, Prof. Alla Domozhirova	Moderators: D.M.S. Ibragimov S.N. Prof. Peter Lucas
18:30-18:50	Khodjibekova M.M., Moscow / Russia:	Fridtjof Nüsslin, Munich / Germany:	Gustavo Sarria, Bonn / Germany:
	"The role of PET / CT in the Diagnosis of Cancer of Female Genital Organs"	"Radio-Omics – A New Approach of Quantitative Imaging in Radio-Oncology"	"E-based longitudinal learning in the current times"
18:55-19:15	Golib A. Khakimov, Tashmetov M. N., Tashkent / Uzbekistan:	Martin Deutschmann, Vienna / Austria:	Volker Steil, Mannheim / Germany:
	"Experience in Surgical Treatment of Locally Advanced and Complicated Forms of Cervical Cancer"	"Multimodal Contouring of Tumors in Radiotherapy"	"Operating Concept for Oncology Satellite Units from an Oncology Central Unit"
19:20-19:40	Karimova N.S., Uzbekistan:	Alla Domozhirova, Obninsk / Russia:	Navruzov S.N. Tashkent / Uzbekistan:
	"Brachytherapy in the Treatment of Cervical Cancer using the COBALT-60 Radionuclide Source"	"Selection Criteria and Goals for the Implementation of Effective Measures for Secondary Prevention of Tumors at the Regional Level"	"Opportunities for the Development of Radiation Therapy (Radiology) in a Private Oncological Clinic"
19:45-20:05	Martine Franckena_Rotterdam / Netherlands:	Akram Fazilov, Tashkent / Uzbekistan:	Coenraad Botha, Vienna / Austria:
	"The Benefit of Hyperthermia in the Treatment of Cerv Cancer Patients ".	"Fundamental and applied aspects of ultrasonic mammography"	"Integrated Design: <i>The key to deliver complex Health Care projects</i> "
20:10-20:30	Gerard C. van Rhoon, Rotterdam / Netherlands:	Minne van der Haak, Erlangen / Germany:	Peter Lukas, Innsbruck / Austria:
	"Oncologic Hyperthermia in Europe (ESHO- European Society of Hyperthermic Oncology): Current status"	"New opportunities in cancer therapy treatment"	"The Development of Radiotherapy-Radio- Oncology using Example of Austria"



Day 3 - 28 November 2020

SYMPOSIUM

10:45-11:45

Symposium Elekta

Elekta: precise radiation therapy









































PARTNERS

















₹ BRAINLAB











		Day 3 - 28 November 2020	
TIME	1 ONLINE-ROOM SAMARKAND	2 ONLINE-ROOM BUKHARA	3 ONLINE-ROOM KHIVA
12:00-14:30	section 7.1 Achievements and Perspectives in Diagnostic and Therapy of Chest- Oncology Moderators: Prof. N.F.Krotov, Prof. A.N. Abduhakimov Prof. Dautov T.	section 7.2 "Achievements and Perspectives of Chemotherapy and Immunotherapy of Cancer and Laboratory Controls" Moderators: D.M.S. S.V. Kamyshov Prof. Robert Thimme Prof. Sanginov D.R.	section 7.3 Achievements and Perspectives in Radiation Therapy / Part 4 and "Digitalization is a Prerequisite for the successful Development of Radiotherapy and Oncology" Moderators: Prof. R. Rienmueller Dr. A.L.Swerdlow, PhD D.R. Sabirov
12:00-12:20	Tairkhan Dautov, Ismailova G ., Nur- Sultan / Kazakhstan:	Robert Thimme, Freiburg / Germany:	Werner Leodolter, Graz / Austria:
	"Our Experience with the Lung Cancer Action Program (ELCAP)"	"Immunotherapy for Cancer of the Gastrointestinal Tract and of the Hepatobiliary System "	"Building a System Architecture and Infrastructure to develop a better Provision of Healthcare"
12:25-12:45	Jae-Kwang Lim, Daegu / South Korea:	Ludmila Yu. Grivstova, Obninsk / Russia:	Reinhart Sweeney, Schweinfurt / Germany:
	"Management of Solid and Sub-solid Lung Nodules"	"Modern Possibilities of Standardization of Immunophenotypic Approaches in Hemato- oncology"	"Using Digitalization to optimize (Radiation) Oncology: Maximal Output with minimal Input"
12:50-13:10	A. N. Abduhakimov, Tashkent / Uzbekistan:	Susanne Saussele, Mannheim / Germany:	Martin Fuss / ViewRay
	"Pulmonary Adenocarcinoma: a View from Central Asia"	"BCR-ABL Diagnosis and Treatment of Chronic Myeloid Leukemia (CML)".	"MR Guided RT on ViewRay MRIdian".
13:15-13:35	Farkhad Manapov, Munich / Germany:	Y. A. Merenkov, Nur-Sultan city/ Kazakhstan:	Peter Ourednicek, Brno / Czech Republic:
	"Development and Perspectives of Locally Advanced Bronchial Cancer"	"Chemotherapy for oncohematological patients with COVID-19"	"The Role of Spectral CT in Cancer Imaging"



13:40-14:00	S.N. Novikov, St. Petersburg / Russia:	S.V. Kamyshov, Tashkent / Uzbekistan:	Florian Kamp, Cologne / Germany:
	"Stereotactic Radiation Therapy in the Treatment of Patients with Non-small cell Lung Cancer"	"Correction of Side Effects of Immuno-oncological Drugs.	"Artificial Intelligence in RT: Segmentation, Image Processing and More"
14:05-14:25	Filip Držík / Thermo Fisher Scientific:	Arina Samokhvalova, Martin Deutschmann , Vienna / Austria:	Holger Wirtz, Singen / Germany:
	Accelerating Precision Oncology: "Cancer won't wait and neither should you wait"	"Can we afford not to use Automatization of Laboratory Diagnostic in Oncology?"	"Radiation Therapy in Developing Countries"
14:30-15:00		Break	
		Day 3 - 28 November 2020	
TIME		1 ONLINE-ROOM SAMARKAND	
15:00-19:30		8 session-plenary part 1	
		o session plendry part 1	
	Basic Research, Clinical Science, P Moderators: Prof. Rienmü	Perspectives in Oncology: atient-Centered Care and Digitalization Represent the Foller R., Prof. Tillyashaykhov M.N., Prof. Krotov N.F., Prof. Il	our Mainstays of Progress in Oncology kramov A.I., PhD Sabirov D.R.
15:00-15:20	Moderators: Prof. Rienmü	Perspectives in Oncology: atient-Centered Care and Digitalization Represent the Fo	kramov A.I., PhD Sabirov D.R.
15:00-15:20 15:25-15:45	Moderators: Prof. Rienmü Udo Gaipl, Erlangen / Germany: "Radiation Therapy of	Perspectives in Oncology: atient-Centered Care and Digitalization Represent the Fo ller R., Prof. Tillyashaykhov M.N., Prof. Krotov N.F., Prof. Il	kramov A.I., PhD Sabirov D.R.
	Moderators: Prof. Rienmü Udo Gaipl, Erlangen / Germany: "Radiation Therapy of Dario Rodrigues, Baltimore / USA: "New Microwave A	Perspectives in Oncology: atient-Centered Care and Digitalization Represent the Foller R., Prof. Tillyashaykhov M.N., Prof. Krotov N.F., Prof. Ill	kramov A.I., PhD Sabirov D.R.
15:25-15:45	Moderators: Prof. Rienmü Udo Gaipl, Erlangen / Germany: "Radiation Therapy of Dario Rodrigues, Baltimore / USA: "New Microwave A	Perspectives in Oncology: atient-Centered Care and Digitalization Represent the Foller R., Prof. Tillyashaykhov M.N., Prof. Krotov N.F., Prof. Ill and Hyperthermia and the Immune System - are your Best applicator for Hyperthermia Treatment of Brain Tumors" otherapy without the Need for Expensive Infrastructure are	kramov A.I., PhD Sabirov D.R.
15:25-15:45 15:50-16:10	Moderators: Prof. Rienmü Udo Gaipl, Erlangen / Germany: "Radiation Therapy of Dario Rodrigues, Baltimore / USA: "New Microwave A Douglas Boyd, Las Vegas, USA: "Image-guided Radio" Won Hwa Kim, Daegu / South Korea: "Artificial Intelligation"	Perspectives in Oncology: atient-Centered Care and Digitalization Represent the Foller R., Prof. Tillyashaykhov M.N., Prof. Krotov N.F., Prof. Ill and Hyperthermia and the Immune System - are your Best applicator for Hyperthermia Treatment of Brain Tumors" otherapy without the Need for Expensive Infrastructure are	kramov A.I., PhD Sabirov D.R. t Friends?" and Staffing: kV-Linac"
15:25-15:45 15:50-16:10 16:15-16:35	Moderators: Prof. Rienmü Udo Gaipl, Erlangen / Germany: "Radiation Therapy of Dario Rodrigues, Baltimore / USA: "New Microwave A Douglas Boyd, Las Vegas, USA: "Image-guided Radio" Won Hwa Kim, Daegu / South Korea: "Artificial Intelligation"	Perspectives in Oncology: atient-Centered Care and Digitalization Represent the Foller R., Prof. Tillyashaykhov M.N., Prof. Krotov N.F., Prof. Ill and Hyperthermia and the Immune System - are your Besil applicator for Hyperthermia Treatment of Brain Tumors" otherapy without the Need for Expensive Infrastructure are gence in Breast Ultrasound" as a Tool for an Optimized Interdisciplinary Treatment in Control	kramov A.I., PhD Sabirov D.R. t Friends?" and Staffing: kV-Linac"



Day 3 - 28 November 2020	
TIME	1 ONLINE-ROOM SAMARKAND
17:45-20:15	8 session-plenary part 2
	Perspectives in Oncology: Basic Research, Clinical Science, Patient-Centered Care and Digitalization Represent the Four Mainstays of Progress in Oncology Moderators: Prof. Rienmüller R., Prof. Tillyashaykhov M.N., Prof. Krotov N.F., Dr. Swerdlow A.L, Pokachalov A. G.
17:45-18:05	Christine Radtke, Vienna / Austria: "Plastic Reconstruction in Oncology"
18:10-18:25	Sanginov Jumaboy A., Dushanbe / Tajikistan: "Challenges of Emergency Oncology"
18:30-18:50	Andre Carvalho, International Agency for Research on Cancer: "Use of digital platforms in oncology data collection"
18:55-19:15	Hanz-Peter Kapfhammer, Graz / Austria: "Psychological and Psychiatric Approaches in Treatment of Oncologic Patients"
19:20-19:40	Paul Parizel, Perth / Australia: "Artificial Intelligence and Quantitative Imaging in Radiology is this the 'End of an Era' and/or is there 'a New Dawn Breaking?"

19:45-20:15

Summing up, adoption of the congress resolution



Please note: Time zone UTC +5h CET +4h

PROGRAM OF THE

CENTRAL ASIAN ONCOLOGY CONGRESS CARO-2020

ONLINE

November 26-28th, 2020 Tashkent, UTC +5h



caro-congress.org





VAMED VIEWRAY orfit V Sanova

varian



PTW

₹ BRAINLAB

Thermo Fisher

ulrich





















