

**Scientific and Practical Conference with International Participation  
“COMPREHENSIVE APPROACH TO BREAST CANCER TREATMENT”**

**Date:** 24.09.2025

**Time:** 09:00 — 17:15

**Format:** In-person (auditorium) with online broadcast

**Organizer:** JSC «Medicina» (Academician Roytberg Clinic)

**Venue:** JSC «Medicina» (Academician Roytberg Clinic), 2nd Tverskoy-Yamskoy Lane, 10, Moscow

**Participation is FREE**

**Invited participants:** oncologists, plastic surgeons, radiotherapists, radiologists, healthcare organization and public health specialists

**Register at:** <https://my.mts-link.ru/j/14625295/99280938>

**Documentation on the educational event submitted to the CME Assessment Committee.**

**Moderator:** Natalya Vladimirovna Kondratova, MD, Professor of the Russian Academy of Sciences, Chief Physician of the Inpatient Department, JSC «Medicina».

Time	Session / Speaker
09:00 — 10:00	<b>Welcome and registration</b>
10:00 — 10:25	<p><b>Conference Opening, Welcome Address</b></p> <p><b>Grigory Efimovich Roytberg</b>, Chairman of the Program Committee, MD, Professor, Academician RAS, President of JSC “Medicina” (Academician Roytberg Clinic), Head of the Department of Therapy, General Medical Practice and Nuclear Medicine, Pirogov Russian National Research Medical University (Pirogov University).</p> <p><b>Andrey Dmitrievich Kaprin</b>, MD, Professor, Academician RAS and RAO, General Director of the National Medical Research Radiological Center of the Ministry of Health of Russia, President of AOR and ADIOR, Chief Oncologist of the Ministry of Health of Russia.</p> <p><b>Igor Vladimirovich Reshetov</b>, MD, Professor, Academician RAS, Director of the Levshin Oncology Cluster Institute, I.M. Sechenov First Moscow State Medical University (Sechenov University), Head of the Department of Oncology, Radiotherapy and Reconstructive Surgery of the N.V. Sklifosovsky Clinical Medicine Institute.</p>
10:25 — 10:55	<p><b>Breast Reconstruction Using Autologous Flaps in Combined Treatment of Breast Cancer</b></p> <p><b>Igor Vladimirovich Reshetov</b>, MD, Professor, Academician RAS, Director of the Levshin Oncology Cluster Institute, I.M. Sechenov First Moscow State Medical University (Sechenov University), Head of the Department of Oncology, Radiotherapy and Reconstructive Surgery of the N.V. Sklifosovsky Clinical Medicine Institute.</p> <p><b>Expected Educational Outcomes:</b> Presentation of indications and advantages of using patients’ own tissues (autologous flaps) for breast reconstruction within combined breast cancer treatment, principles of integrating reconstructive methods into the overall patient</p>

Time	Session / Speaker
	treatment scheme at different stages, review of key technical aspects of such surgeries, and methods of minimizing and managing possible complications.
10:55 — 11:25	<p><b>Current Aspects of Drug Therapy for Metastatic Breast Cancer</b></p> <p><b>Olga Olegovna Gordeeva</b>, PhD, Head of Day Hospital, Polyclinic No. 1, FNKC FMBA Russia.</p> <p><b>Expected Educational Outcomes:</b> Participants will familiarize themselves with current trends and new approaches in systemic drug therapy for breast cancer, acquire practical skills for selecting optimal treatment regimens depending on molecular-biological tumor subtype and disease stage, and evaluate efficacy, toxicity, and safety profiles of modern antitumor drugs used for breast cancer treatment.</p>
11:25 — 11:55	<p><b>Cryoablation for Small Low-Risk Breast Tumors: The PRECICE Study at IEO (European Institute of Oncology)</b></p> <p><b>Professor Franco Orsi</b>, Director of Interventional Radiology, European Institute of Oncology, Milan.</p> <p><b>Expected Educational Outcomes:</b> Participants will learn about cryoablation as a minimally invasive alternative to surgery for small low-risk breast tumors, study the design, preliminary results, and prospects of the international PRECICE study conducted at the European Institute of Oncology (IEO).</p>
11:55 — 12:15	<p><b>Principles of Ensuring Patient Safety in Oncological Care</b></p> <p><b>Natalya Vladimirovna Kondratova</b>, MD, Professor RAS, Chief Physician of the Inpatient Department, JSC «Medicina».</p> <p><b>Expected Educational Outcomes:</b> Physicians will learn the main principles of safety assurance in medical care for oncology patients at various stages: during surgical and invasive procedures and when prescribing and conducting antitumor drug therapy, and will become familiar with fundamental safety tools to reduce the likelihood of unintended medical errors and incidents.</p>
12:15 — 12:35	<p><b>Integration of Modern IT Technologies in Oncology Patient Treatment</b></p> <p><b>Olga Alexandrovna Vul</b>, Head of Antitumor Drug Therapy Department, JSC «Medicina».</p> <p><b>Expected Educational Outcomes:</b> Participants will learn about capabilities of modern digital platforms, telemedicine solutions, and other IT tools for optimizing diagnostics, treatment planning, oncology patient monitoring, and data management. They will understand how these technologies support personalized approaches, improve medical team interactions, increase healthcare accessibility, and gain insight into practical aspects and challenges of IT system implementation in oncology clinics.</p>
12:35 — 12:55	<p><b>Electroporation (ECT – ElectroChemoTherapy) as a Non-Thermal Ablation Method: A New Instrument for Complex Local Treatment Methods</b></p>

Time	Session / Speaker
	<p><b>Professor Franco Orsi</b>, Director of Interventional Radiology, European Institute of Oncology, Milan.</p> <p><b>Expected Educational Outcomes:</b> Participants will learn the physical principles and mechanism of action of the non-thermal ablation method – electroporation (ElectroChemoTherapy, ECT), become familiar with its specific indications and advantages, especially for treating complex or sensitive localized tumors where traditional ablation is impractical or risky, and gain an understanding of the ECT procedure technique and expected clinical outcomes.</p>
12:55 — 13:20	<b>Coffee Break</b>
13:20 — 13:50	<p><b>Breast Cancer Reconstructive Surgery Opportunities, Complications, and Correction Methods</b></p> <p><b>Elena Nikolaevna Zhukova</b>, Head of Onco-Mammology Cabinet, JSC «Medicina».</p> <p><b>Expected Educational Outcomes:</b> Participants will get an overview of modern methods for breast reconstruction after mastectomy, including the use of implants, autologous tissues (flaps), and combined techniques. They will learn to identify key factors (disease stage, prior treatment, patient anatomy, preferences, and expectations) influencing optimal method selection and understand timing and main stages of reconstructive surgeries (immediate or delayed).</p>
13:50 — 14:10	<p><b>Features of Radiation Therapy in Breast Diseases</b></p> <p><b>Dilara Raisovna Gilmanova</b>, Head of Radiation Therapy Department, JSC «Medicina».</p> <p><b>Expected Educational Outcomes:</b> Participants will systematize indications for radiation therapy in breast cancer at various stages and after different surgical interventions (breast-conserving surgery, mastectomy), learn about advanced precise methods of irradiation planning and delivery (such as IMRT, VMAT, APBI) targeted at maximizing tumor zone impact while minimizing radiation exposure to critical organs (heart, lungs), and review peculiarities of radiation therapy course, early and late complications, and prevention and treatment approaches.</p>
14:10 — 14:30	<p><b>Assessment of Breast Cancer Therapy Effectiveness Using Digital PET-CT</b></p> <p><b>Vladislav Andreevich Strutynsky</b>, Senior Physician, Diagnostic Department, JSC «Medicina».</p> <p><b>Expected Educational Outcomes:</b> Physicians will learn about modern breast cancer diagnostics methods, master PET-CT study interpretation and radiologist report analysis, hear about advantages of the new digital PET-CT scanner GE Discovery MI GEN2 over previous generations, and review several interesting clinical practice cases.</p>
14:30 — 14:50	<p><b>Comorbid Breast Cancer Patient: Clinical Case</b></p> <p><b>Evgeny Alexandrovich Levikyn</b>, Oncologist, Antitumor Drug Therapy Department, JSC «Medicina».</p>

Time	Session / Speaker
	<p><b>Expected Educational Outcomes:</b> Participants will analyze difficulties in diagnosis and treatment strategy selection for breast cancer patient with multiple comorbidities, discuss impact of chronic diseases on tolerability of specific antitumor treatments (chemotherapy, targeted therapy, hormone therapy) and overall prognosis, and evaluate necessity and practical aspects of interdisciplinary approach for complex cases management to achieve optimal outcomes.</p>
14:50 — 15:20	<p><b>Q&amp;A Session</b> Summing up interactive discussion (Telegram wall)</p>
15:20 — 15:40	<p><b>Coffee Break</b></p>
15:40 — 16:25	<p><b>Live Broadcast by Professor Franco Orsi at the European Institute of Oncology, Milan: «Step by Step: Technique of Percutaneous Cryoablation for Low-Risk Breast Cancer»</b></p> <p>Moderator in the hall: Professor Franco Orsi with a translator.</p> <p><b>Expected Educational Outcomes:</b> Participants will observe the step-by-step technique of percutaneous cryoablation for a low-risk breast tumor.</p>
16:25 — 16:40	<p><b>GE HealthCare: The Trend Towards Theranostics</b></p> <p>Partner presentation by GE HealthCare company. Not part of CME-accredited program.</p> 
16:40 — 16:55	<p><b>Primary G-CSF Prophylaxis in Early Breast Cancer</b></p> <p><b>Darya Alexandrovna Filonenko</b>, PhD, Head of Chemotherapy Department of Oncology Day Hospital, MKNTS named after A.S. Loginov, Moscow Healthcare Department.</p> <p>Partner presentation by BIOCAD company. Not part of CME-accredited program.</p> 
16:55 — 17:15	<p><b>Discussion</b></p>
17:15	<p><b>Conference Closing</b></p>



ИНСТИТУТ  
ЯДЕРНОЙ  
МЕДИЦИНЫ



РННМУ



IEO  
Istituto Europeo  
di Oncologia

## CONFERENCE PARTNERS:



GE HealthCare

**GE HealthCare** is one of the world's leading manufacturers of advanced medical equipment, pharmaceutical diagnostics, as well as integrated digital solutions, services, and data analytics systems.

For over 125 years, our technologies have helped enhance the efficiency of healthcare professionals, enable precise diagnoses, and inform optimal treatment methods, thereby helping to preserve health and improve patients' quality of life.

**GE HealthCare** empowers healthcare systems to advance personalized, connected care, making it more accessible for patients. Together, we are creating a world where healthcare has no limits.

Learn more at [www.gehealthcare.ru](http://www.gehealthcare.ru)

**BIOCAD**

Biotechnology Company

**BIOCAD** is a leading Russian biotechnology company that carries out full cycle of development, research, and production of drugs for the treatment of oncological, autoimmune, and genetic diseases.

**BIOCAD** brings together world-class R&D centers, modern pharmaceutical and biotechnological production, and preclinical and clinical trials, compliant with international standards.

**BIOCAD** has registered 78 drugs. Growing as company and developing its product pipeline, BIOCAD current portfolio was focused on the most modern and demanded drugs totalling to 55 products now and one fifth thereof are original drug developments.

There are more than 3000 people working in BIOCAD, 1/3 of them are researchers and scientists.

[www.biocad.ru](http://www.biocad.ru)