



Russian Society of Clinical Oncology

www.rosoncweb.ru

STRUCTURE

R U S S C O

Foundation, year	2011
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Number of Members	3 300
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Regional Departments	52
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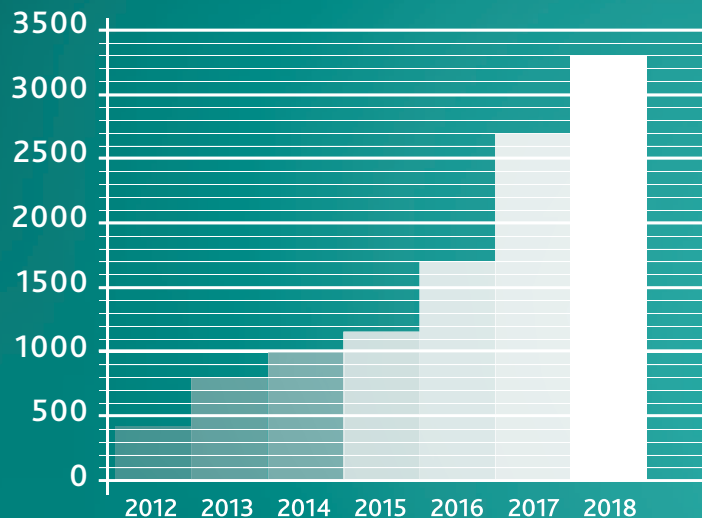
Chair	Head of Society
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Board Members	22
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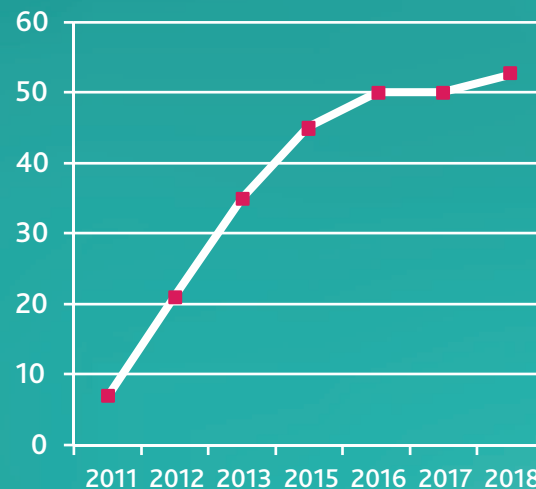
Membership fee	500 rubles ~ 7 euro (once)
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TRENDS

R U S S C O



Number of members



Regional departments, number

EDUCATION

R U S S C O

	2015	2016	2017
Number of meetings	49	53	79
Conferences with participation >300 oncologists	9	9	11
Meeting outside country	yes	yes	yes
Annual meeting (Russian National Cancer Congress)	yes	yes	yes
Number of participants of Annual meeting	4.300	4.800	5000
Joint meetings	ASCO, ESMO, ESTRO, ESGO, MASCC, ESO, KIDNEY CANCER ASSOCIATION	ASCO, ESMO, ESTRO, ESGO, MASCC, ESO, KIDNEY CANCER ASSOCIATION	ASCO, ESMO, ESTRO, ESGO, MASCC, ESO, KIDNEY CANCER ASSOCIATION

RUSSIAN NATIONAL CANCER CONGRESS

Bringing together the professional community



Conferences RUSSCO “West” and “East” are most popular regional meetings in West and East parts of Russia. Oncologists are discussing information from the best of last year international meetings.



**Sochi 2017
(West)**



**Irkutsk 2017
(East)**

JOINT MEETINGS

R U S S C O

The International Clinical Trials Workshop (ICTW) — ASCO



Russian International Kidney Cancer Symposium — Kidney Cancer Association



EDUCATION ONLINE

R U S S C O

Program
of virtual education

WEB-RUSSCO

Number
of webcasts

2573

Number
of views

1 089 973

Oncology
News Section

RosOncoWeb
4 news per week

Webinars

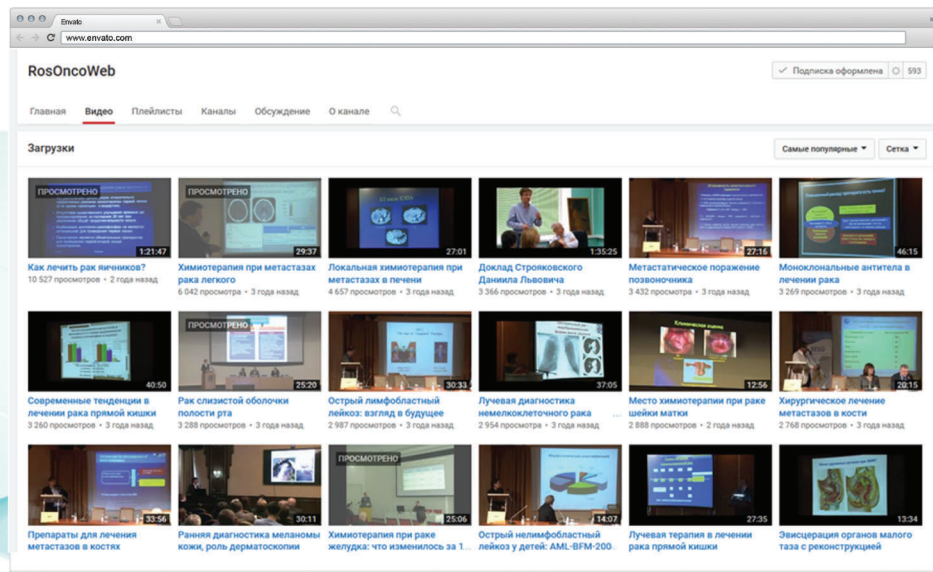
2 times per month



LARGEST WEBCASTS LIBRARY: 2573 WEBCASTS



3944 subscribers • 1 089 973 views Registration date 23 Dec. 2011



PUBLISHING

R U S S C O

Newspaper RUSSCO newspaper monthly

Journal Malignant Tumours

Books yes



GUIDELINES

R U S S C O

Guidelines

RUSSCO Practice guidelines

Number of print copies

5.000

Number of views online

>80.000 www.rosoncweb.ru

Revision

Annually

*Annual meeting
of RUSSCO Practical
Guidelines working group*



ADVISORY BOARDS

R U S S C O



*RUSSCO has several
Open Advisory Board Meetings
with participation of experts
and community*

SPECIAL PROGRAMS & PROJECTS

Special programs	+
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National programs	+
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Grant's programs	yes
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Young oncologists programs	Yes Young Oncologists Committee
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Programs for nurses	Yes Nurses Committee
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YOUNG ONCOLOGISTS COMMITTEE

RUSSCO Young Oncologists Committee provides opportunities to strengthen young oncologists' skills, knowledge and expertise, while providing a platform for networking with other medical oncologists and oncology professionals.



*Breakfast
with Professor
"Non-small cell lung cancer"*

SPECIAL PROGRAMS & PROJECTS

National program of identification of targets
for personalized cancer treatment

EGFR mutations – 33059 patients

ALK rearrangement – 12109 patients

KRAS mutations – 15980 patients

NRAS mutations – 8604 patients

BRAF mutations – 2809 patients

BRCA mutations – 4410 patients

*Meeting of RUSSCO Scientific
Committee of Molecular Genetics*



COOPERATION

R U S S C O



ESMO and RUSSCO signed Memorandum of cooperation

Dr. Alexei Tryakin (RUSSCO)

is ESMO National Representative

Dr. Alexandra Tyulyandina (RUSSCO)

is ESMO Young Oncologist Representative



RUSSCO and Skolkovo Foundation signed Agreement of cooperation in R&D in Russia Cooperation with ASCO

Prof. Sergei Tjulandin (RUSSCO)

is Member of ASCO International Committee

Dr. Ilya Tsimafeyev (RUSSCO)

is Member of IDEA Award Working group

Cooperation with IASLC

Dr. Valery Breder (RUSSCO) is RUSSCO Representative

RESEARCH PROJECTS

R U S S C O



Detection of ALK rearrangements in 4002 Russian patients: The utility of different diagnostic approaches

Irina Demidova^{a,d,e}, Viacheslav Grinevich^{a,g}, Ashot Avdalian^b, Evgeny Imanyitov^c, Marina Gikalo^a, Nikita Savolov^a, Inna Novikova^a, Olga Samuilenkova^b, Vladislav Tiurin^c, Elena Ulianova^a, Ilya Tsimafeyev^a, Sergey Tjulandin^a

^a Moscow Oncology Hospital, Moscow, Russia; ^b Almaz Regional Oncology Center, Moscow, Russia; ^c N.N. Petrov Research Institute of Oncology, Moscow, Russia; ^d Russian Research Institute of Oncology, Moscow, Russia; ^e N.N. Blokhin Russian Cancer Research Center, Moscow, Russia; ^f Department of Molecular Biology, Moscow, Russia; ^g Department of Pathology, Moscow, Russia

Journal of Cancer Education
https://doi.org/10.1007/s13187-016-1388-7

ARTICLE

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Keywords:
Non-small cell lung cancer
ALK-rearranging
Immunohistochemistry
FISH
Optimal algorithm for

Bridging the Gap in Global Advanced Radiation Oncology Training: Impact of a Web-Based Open-Access Interactive Three-Dimensional Contouring Atlas on Radiation Oncologist Practice in Russia

Shearwood McClelland III¹, Marina Chernykh^{2,3}, Natalia Dengina^{3,4}, Erin F. Gillespie⁵, Anna Likhacheva^{5,6}, Sergey Usyachkin^{2,7}, Alexandr Pankratov^{3,8}, Ekaterina Kharitonova³, Yulia Egorova³, Ilya Tsimafeyev⁹, Sergei Tjulandin⁹, Charles R. Thomas Jr¹, Timur Mitin^{1,3}

American Association

Abstract

Radiation oncology continuing medical education group has developed an oncology conference interactive three-dimensional radiation oncology atlas in Russia. We inquire access English language Eighty radiation oncologists (75%) introduced during using the program changed since they (46%). More than 100 The majority used contouring instructions on perceived quality worldwide.

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ORIGINAL RESEARCH ARTICLE

Distribution of EGFR Mutations in 10,607 Russian Patients with Lung Cancer

Evgeny N. Imanyitov^{1,2,3,4}, Irina A. Demidova⁵, Marat G. Gordiev⁶, Maxim L. Filipenko⁷, Tatyana V. Kekeyeva⁸, Yuri K. Molikova⁹, Polina A. Gervais¹⁰, Valeriy B. Kozhenyakov¹¹, Dmitriy I. Vodolazhskiy¹², Liubov A. Sergeyeva¹³, Dinara U. Fattakhova¹⁴, Aglaya G. Iyevleva^{1,2}, Natalia V. Mitushkina¹, Ekaterina Sh. Kuligina¹, Alexey A. Barinov⁸, Meriam S. Mommueva⁶, Svetlana N. Aleksakhina^{1,4}, Ilya V. Tsimafeyev¹⁵, Sergey A. Tjulandin¹⁶

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Abstract

Introduction This study was aimed to evaluate distribution

attributed mainly to the increment of the L858R frequency in non-smokers (patients aged 18–30 years: 1/27 (3.7 %);





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