













"SIMULATION TRAINING IN MEDICINE: PROBLEMS, SOLUTIONS, PROSPECTS

ANDIZHAN STATE MEDICAL INSTITUTE RAND OPENING OF THE CONFERENCE

CONGRATULATIONS



Khudayarov Asilbek Anvarovich Minister of Health of the Republic of Uzbekistan. Tashkent, Uzbekistan.



Madazimov Madamin Muminovich Rector of Andijan State Medical Institute.

Andijan, Uzbekistan.



Kadyrova Madina Valerievna Deputy Director General of the Federal State Budgetary Institution "Vishnevsky National Medical Research Center for Surgery" of the Ministry of Health of the Russian Federation on general issues and international cooperation with the CIS and SCO countries



Pierre Luiai Ingrassia President of the Pan-European Society for Simulation in Medicine - SESAM. Lugano, Switzerland



Kolysh Alexander Lvovich Chairman of the Board of the Presidium of the Russian Society for Simulation Education in Medicine -ROSOMED. Moscow, Russia



Gorshkov Maxim Dmitrievich

Director of the European Institute for Medical Simulation – EuroMedSim. Stuttgart, Germany.

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Access Code: 514297

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"SIMULATION TRAINING IN MEDICINE: PROBLEMS, SOLUTIONS, PROSPECTS"

PLENARY SESSION

PRESIDIUM:

Madazimov M.M., Kolysh A.L., Salakhiddinov K.Z., Chindyasov A.Yu., Abakarov T.A.

MODERATORS:

Zhakhongirov J.A., Tulanov D.Sh., Bozorov Sh., Urinov F.A., Tursunov B.K., Usmonov U.D., Butaboev J.M.

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	Conference ID : 848 9909 4916 Access Code : 514297	
1	 Kolysh Alexander Lvovich. Chairman of the Presidium of the Russian Society of Simulation Education in Medicine - ROSOMED. Moscow, Russia. "The role of ROSOMED in the design and creation of simulation centers in the CIS countries". 	09 ⁰⁰ – 09 ¹⁰
2	 Pier Luigi Ingrassia. President of the European Society for Simulation in Medicine - SESAM. Seville, Spain. "The role of scientific communities in the development of medical simulation". 	$09^{10} - 09^{20}$
3	 Chindyasov Alexander Yuryevich. Russian Society of Simulation Education in Medicine - ROSOMED. Moscow, Russia. Co-speaker: Usmonov U.D. Andijan State Medical Institute. Andijan, Uzbekistan. "OSCE, tOSCE or vOSCE ? History of creation and prospects of application of the Objective Structured Clinical Examination". 	$09^{20} - 09^{30}$
4	Abakarov Tagir Abakarovich. Dean of the Faculty of Dentistry, Dagestan State Medical University. Makhachkala, Dagestan. "Improving the practical training of future dental specialists with the introduction of simulation technologies".	09 ³⁰ - 09 ⁴⁰
5	Sadykov Rustam Abrarovich. Republican Specialized Scientific and Practical Medical Center of Surgery named after Academician V.Vakhidov. Tashkent, Uzbekistan. Co-speakers: Ismailov S.I., Usmanov K.S. "Questions and solutions in the training and advanced training of surgeons at the RSSPMC Surgery named after Academician V. Vakhidov".	09 ⁴⁰ – 09 ⁵⁰
6	Ripp Tatyana Mikhailovna.National Medical Research Center named after V.A. Almazov. SaintPetersburg, Russia."Scientific research in the field of simulation training: directions, designs,results and prospects".	09 ⁵⁰ - 10 ⁰⁰
7	Mukanova Dinara Adletovna. "Semey Medical University", Semey, Kazakhstan.	$10^{00} - 10^{10}$



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Co-speakers: Smagulova Zh.I. "The role of simulation training in improving the skills of practical healthcare professionals".	••••
healthcare professionals''.	
Bugubaeva Mahabat Mitalippovna.	
Osh State University. Osh, Kyrgyzstan.	
Co-speaker: Rysbaeva A.Zh.	$10^{10} - 10^{20}$
"Analysis of the prospects of a simulation center based on the experience of	$10^{-0} - 10^{-0}$
organizing an international student Olympiad in obstetrics, gynecology and	
neonatology".	
Fomin Vyacheslav Sergeevich.	
Siberian State Medical University. Tomsk, Russia.	
Co-speakers: Shikunova Ya.V., Bukhanchenko A.N., Tonkoshkurova A.V.,	
Egunova M.A., Starovoitov D.V., Linok E.A., Puchko A.O., Badina O.S., Tropin	1 . 20
S.V., Zimina N.D., Shilovskaya K.Yu.	$10^{20} - 10^{30}$
" The Olympiad movement as an effective tool for career guidance and the	
	$10^{30} - 10^{40}$
	10 10
	W. HITT
	1040 1050
	$10^{40} - 10^{50}$
friends?".	
Mehmet Emin Aksoy.	
President of the Network of Accredited Skills Centres in Europe - NASCE,	
Director of the Centre for Advanced Medical Simulation and Education -	
CASE, Coordinator of the Department of Biomedical Engineering, Acibadem	$10^{50} - 11^{00}$
Triscel and the recreation rrocess .	
Voynov Mark Sergeevich	
	$11^{00} - 11^{10}$
"Global trends in the development of medical education. The role of	
artificial intelligence".	
Discussion and conclusion of the plenary session	$11^{10} - 11^{30}$
BREAK	$11^{30} - 13^{30}$
	 "Analysis of the prospects of a simulation center based on the experience of organizing an international student Olympiad in obstetrics, gynecology and neonatology". Fomin Vyacheslav Sergeevich. Siberian State Medical University. Tomsk, Russia. Co-speakers: Shikunova Ya.V., Bukhanchenko A.N., Tonkoshkurova A.V., Egunova M.A., Starovoitov D.V., Linok E.A., Puchko A.O., Badina O.S., Tropin S.V., Zimina N.D., Shilovskaya K.Yu. " The Olympiad movement as an effective tool for carcer guidance and the formation of practical skills of students in the field of pediatric urology-andrology". Lopatin Zakhar Vadimovich. Russian Medical Academy of Continuous Professional Education. Moscow, Russia. "Applications of Simulation in Medical Education". Koychuev Rasul Abakarovich. Head of the Federal Accreditation Center. Head of the Department of Medical Simulation and Education and Education "Dagestan State Medical University" of the Ministry of Health of the Russian Federation. Makhachkala, Dagestan. "Practice-oriented learning and simulation technologies: rivals or friends?". Mchmet Emin Aksoy. President of the Network of Accredited Skills Centres in Europe - NASCE, Director of the Centre for Advanced Medical Simulation and Education - CASE, Coordinator of the Department of Biomedical Engineering, Acibadem University, Istanbul, Türkiye. "NASCE and the Accreditation Process". Voynov Mark Sergeevich. National Medical Research Center named after V.A. Almazov . Saint Petersburg, Russia. "Global trends in the development of medical education. The role of artificial intelligence". Discussion and conclusion of the plenary session

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"SIMULATION TRAINING IN MEDICINE: PROBLEMS, SOLUTIONS, PROSPECTS"

SECTION 1

PRESIDIUM:

Kolysh A.L., Salakhiddinov K.Z., Chindyasov A.Yu., Abakarov T.A., Usmonov U.D.

MODERATORS: Zhakhongirov Zh.A., Tulanov D.Sh.

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	Conference ID: 831 3191 3029 Access Code: 021783	
	Ripp Evgeny Germanovich.	
1	National Medical Research Center named after V.A. Almazov. Saint	
	Petersburg, Russia.	$13^{30} - 13^{40}$
	"How to integrate simulation training into educational programs of a	
	medical university (experience of the Almazov Center)".	
	Nikolaeva Alexandra Ernstovna.	ALTELE AN MUNIT
	National Medical Research Center named after V.A. Almazov. Saint	
	Petersburg, Russia.	
2	Co-speaker: Levchuk A.G.	$13^{40} - 13^{50}$
	Federal State Autonomous Educational Institution of Higher Education "National	
	Research University ITMO". Saint Petersburg, Russia.	
	"Creation of an anatomical model of the brain based on neuroimaging data".	
	Akilov Khabibullo Ataullaevich.	
	Center for the Development of Professional Qualifications of Medical Workers of the	
3	Ministry of Health of the Republic of Uzbekistan. Tashkent, Uzbekistan.	$13^{50} - 14^{00}$
	Co-speakers: Atakhanov Sh.E., Kariev S.S., Primov F.Sh., Khaidarova S.E., Kuchkarov	
	"Simulation training as an integral part of professional training of specialists".	
	Bakutkin Valery Vasilievich.	
4	Member of the Russian Association of Artificial Intelligence. Saratov, Russia.	$14^{00} - 14^{10}$
	"Prospects for the use of artificial intelligence in the medical simulation	
	training system".	
~	Barinov Vladimir Nikolaevich.	$14^{10} - 14^{20}$
5	Head of VARDIX GROUP. Astana, Kazakhstan.	$14^{10} - 14^{20}$
	"Applications of artificial intelligence in medicine and education".	
-	Akhmadaliev Shokhrukh Shukhratovich.	1 420 1 430
6	Fergana Medical Institute of Public Health. Fergana, Uzbekistan.	$14^{20} - 14^{30}$
	"Teaching students using evidence-based medicine methods".	
	Potapov Maxim Petrovich.	
7	Yaroslavl State Medical University. Yaroslavl, Russia.	$14^{30} - 14^{40}$
	Co-speakers: Klimov P.A., Andreeva A.Yu.	
44	"Simulation technologies as a tool for improving emergency abdominal surgery".	
	Rudoy Alexander Anatolyevich.	$14^{40} - 14^{50}$
8	Immanuel Kant Baltic Federal University. Kaliningrad, Russia.	$14^{40} - 14^{50}$
///////	"Experience of conducting a simulation course "Modern obstetrics".	
	Shubina Lyubov Borisovna.	
9	Moscow State University named after M.V. Lomonosov. Moscow, Russia.	$14^{50} - 15^{00}$
	"Simulation training experience to prepare nurses and physicians for	
	interaction".	



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10		•
•	Samarkand State Medical University. Samarkand, Uzbekistan.	$15^{00} - 15^{10}$
	Co-speakers: Saidullaev Z.Ya.	13 – 13
	"Principles of developing surgical skills in students of general surgery".	
	Gafurova Rita Rinatovna.	
	Bashkir State Medical University. Ufa, Republic of Bashkortostan.	
11	Co-speakers: Fayzullina R.M., Magafurov R.F.	$15^{10} - 15^{20}$
	"Artificial Intelligence in Medical Education: New Opportunities and	
	Challenges''.	
	Gorshkov Maxim Dmitrievich.	
	Director of the European Institute for Simulation in Medicine - EuroMedSim.	
12	Stuttgart, Germany.	$15^{20} - 15^{30}$
	"Is Artificial Intelligence Good or Bad? The Potential of Generative	
	Artificial Intelligence in Medical Education".	
	Kuragina Maria Fedorovna.	
	National Research University Higher School of Economics. Nizhny Novgorod,	
12	Russia.	$15^{30} - 15^{40}$
13	Co-speakers: Vasilyeva E.N., Shcherbakov A.V.	15.0 - 15.0
	"Artificial intelligence as a tool for developing communication skills of	
	medical workers".	
	Alimova Nurgul Abdyashimovna.	
	Osh State University. Osh, Kyrgyzstan.	
14	"Virtual patient" as one of the effective methods of organizing the final	$15^{40} - 15^{50}$
	state certification of students of the International Medical Faculty of Osh	
	State University".	
	Dvukhzhilov Mikhail Vyacheslavovich.	
	A.V. Vishnevsky National Medical Research Center of Surgery. Moscow,	
	Russia.	
15	Co-speakers:	$15^{50} - 16^{00}$
	Struchkov V.Yu., Gornikh M.V., Makarchev A.D., Burmistrov A.I.	
	"Possibilities of distance learning for specialists using a simulated	
	operating room".	
	Tarasova Galina Nikolaevna.	
	Rostov State Medical University. Rostov, Russia.	
16	Co-speaker: Bychkov A.A.	$16^{00} - 16^{10}$
	"The use of highly realistic simulators in medical education - the current	
	state of the problem".	
	Malorosiyantsev Dmitry Vyacheslavovich.	
17	General Director of the company "SINTOMED". Moscow, Russia.	$16^{10} - 16^{20}$
11	"Program for training specialists and experts in medical simulation	10 10
	training".	
	Akhmedov Abdumannon Abdullaevich.	
18	Samarkand State Medical University. Samarkand, Uzbekistan.	$16^{20} - 16^{30}$
	"A comparison of simulation-based learning and lecture-based learning on	10 10
	knowledge acquisition and long-term retention in medical students".	
19	Alimova Irina Leonidovna.	$16^{30} - 16^{40}$
17	Smolensk State Medical University. Smolensk, Russia.	10 10

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	Co-speakers: Voitenkova O.V., Ibatulin A.G.	•
•	''The role of simulation training in the training of highly qualified	•
	personnel in the specialty "Neonatology".	
	Discussion and conclusion of the sectional session	$16^{40} - 16^{50}$
	Closing plenary session	
	Adoption of the resolution	$16^{50} - 17^{00}$
	Closing of the conference	

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"SIMULATION TRAINING IN MEDICINE: PROBLEMS, SOLUTIONS, PROSPECTS"

SECTION 2

PRESIDIUM:

Musashaykhov Kh.T., Sadykov R.A., Khodzhimatov G.M.

MODERATORS: Jakhongirov J.A., Urinov F.A.

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	Conference ID : 890 5074 5350 Access Code : 169799	
1	Linok Elena Alekseevna. Siberian State Medical University. Tomsk, Russia. ''Emergency Medical Care: Needs versus Realities''.	$13^{30} - 13^{40}$
2	Yakovlev Alexey Alexandrovich. Rostov State Medical University. Rostov, Russia. Co-speaker: Volkov A.S. "Training and assessment of competence in gastrointestinal endoscopy".	13 ⁴⁰ – 13 ⁵⁰
3	Efremenkova Alena Sergeevna. Smolensk State Medical University. Smolensk, Russia. Co-speaker: Krutikova N.Yu., Sulimova N.V "Experience of organizing a "Phantom Course" for 6th-year students using simulation technologies".	13 ⁵⁰ – 14 ⁰⁰
4	 Panova Irina Alexandrovna. Ivanovo Research Institute of Motherhood and Childhood named after V.N. Gorodkov. Ivanova, Russia. Co-speakers: Rokotyanskaya E.A., Malyshkina A.I., Salakhova L.M. ''Use of a uterus simulator in practicing practical skills of surgical hemostasis in obstetric bleeding''. 	14 ⁰⁰ – 14 ¹⁰
5	Aydarbek kyzy Aydanek. Osh State University. Osh, Kyrgyzstan. ''Review of the educational methodology of simulation training in laparoscopic gynecological surgery''.	$14^{10} - 14^{20}$
6	Joniev Sanzhar Shukhratovich. Samarkand State Medical University. Samarkand, Uzbekistan. "Conducting practical simulation classes for first-year students in the discipline "Pre-hospital first aid".	14 ²⁰ - 14 ³⁰
7	Shamatkova Svetlana Vladimirovna. Smolensk State Medical University. Smolensk, Russia. "Unified curricula in modern medical education (The importance of topographic anatomy in preventing surgical mistakes)".	$14^{30} - 14^{40}$
8	Veyalkina Natalia Nikolaevna. Republican Scientific and Practical Center for Radiation Medicine and Human Ecology. Gomel, Republic of Belarus. "Organization of the educational process on the basis of the Republican Scientific and Practical Center for Radiation Medicine and Human Ecology".	$14^{40} - 14^{50}$
9	Ibragimov Hasan Ismailovich. Samarkand State Medical University. Samarkand, Uzbekistan. "Artificial intelligence transforms medical training and patient care in simulation medicine".	$14^{50} - 15^{00}$

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	Closing of the conference	
	Adoption of the resolution	$16^{50} - 17^{00}$
	Closing plenary session	10 - 10
//////	Discussion and conclusion of the sectional session	$16^{40} - 16^{50}$
	"3 credits for problem solving. New disciplines in higher medical education programs at the Amur State Medical Academy".	
19	Co-speakers: Khodus Sergey Vasilievich.	$16^{30} - 16^{40}$
	Amur State Medical Academy. Blagoveshchensk, Russia.	
	Oleksik Vladimir Sergeevich.	
	"Using simulation technologies for the prevention of arterial hypertension in adolescents and young adults: innovative approaches and prospects".	
18	Co-speakers: Khashimova Z.M.	$16^{20} - 16^{30}$
10	Andijan State Medical Institute. Andijan, Uzbekistan.	1 (20 1 - 30
	Tursunov Khotam Khasanbaevich.	
	clinical practice using the example of the obstetric service".	
1/	"The role of simulation training in identifying and eliminating defects in	10 - 10-*
17	Far Eastern State Medical University. Khabarovsk, Russia.	$16^{10} - 16^{20}$
	Nevskaya Nina Alexandrovna.	
	simulation methods".	ST.
16	"Innovative approaches in medical education: the importance and role of	$16^{00} - 16^{10}$
	Termez branch of Tashkent Medical Academy. Termez, Uzbekistan.	
	"The role of simulation technologies in teaching pediatric disciplines". Bobokhonov Sherzod Kuchkarovich.	
15	Co-speakers: Ashurova D.T., Akhmatniyazova S.N., Ravshanova D.Kh.	
15	Tashkent Pediatric Medical Institute. Tashkent, Uzbekistan.	$15^{50} - 16^{00}$
	Abdullaeva Umida Umidovna.	
	"Simulation technologies in training in obstetrics".	
14	Co-speakers: Frolov A.A., Yagodnikov P.A.	15 - 15
14	Rostov State Medical University. Rostov, Russia.	$15^{40} - 15^{50}$
	Kaushanskaya Lyudmila Vladimirovna.	
	International Medical Faculty Osh State University.	
	"Using the K-plus virtual simulator in teaching foreign students of the	
13	Co-speakers: Endesh kyzy Gulnara.	$15^{30} - 15^{40}$
	Osh State University. Osh, Kyrgyzstan.	
	Abdikarimov Ulukman Abdikarimovich.	
	"The use of digital technologies in the training of physical examination of the cardiovascular system. The path from simple to complex".	
12	Moscow State University named after M.V. Lomonosov. Moscow, Russia.	$15^{20} - 15^{30}$
	Khokhlov Ilya Vadimovich.	
	interventions for students and residents at the Department of Pediatric Surgery".	
11	"First steps in ultrasound diagnostics and ultrasound-guided simulation	$15^{10} - 15^{20}$
11	Smolensk State Medical University. Smolensk, Russia.	4 = 10 4 = 20
	Labuzov Dmitry Sergeevich.	
10	Privolzhsky Research Medical University. Nizhny Novgorod, Russia. "Simulation courses in continuing medical education of pediatricians".	1500 - 1510
10	Kozlova Elena Mikhailovna.	$15^{00} - 15^{10}$

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"SIMULATION TRAINING IN MEDICINE: PROBLEMS, SOLUTIONS, PROSPECTS"

3-SECTION

PRESIDIUM:

Uzbekova N.R., Abdullaeva M.E., Yusupova Sh.K., Bustanov Sh.Ya.

MODERATORS: Zhakhongirov Zh.A., Bozorov Sh.T.

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Conference	ID 840 1279 7730	Access Code : 591165	
1 Urgench branch of	ion Adhamjon ugli. Tashkent Medical Academy. U of Digital Technologies and A		13 ³⁰ - 13 ⁴⁰
2 Co-speakers: Muk "Use of virtual sin	Bakhtiyarkyzy. niversity", Semey, Kazakhstan. anova D.A., Seitzhaparova M.S nulators and various types of a pecialists: analysis of effective	artificial intelligence in	13 ⁴⁰ – 13 ⁵⁰
	e rievich. npany. Nizhny Novgorod, Russ ion Learning Using Ophthaln		13 ⁵⁰ – 14 ⁰⁰
Khaydarova GulinAndijan State Medi4''Prospects for theinteractive teachin	a'no Abdughani kizi. cal Institute. Andijan, Uzbekist application of modern digital g methods at the Department sence of cadaveric materials.	technologies and of Anatomy and Clinical	14 ⁰⁰ – 14 ¹⁰
5 Bukhara State Med "The Impact of Si	harshodbegim Otabekovna. ical Institute. Bukhara, Uzbekis mulation Learning on Acaden ra State Medical Institute.''		$14^{10} - 14^{20}$
Osokina Maria PeSiberian State MedCo-speakers:Martusevich A.G.,"Experience of usimodules of our ow	trovna. cal University. Tomsk, Russia. Stasevsky V.I., Kuznetsov D.A. ng a set of budget imitation la n manufacture in training you	., Adzhyan T.E. paroscopic training	14 ²⁰ – 14 ³⁰
	ustam ugli. Tashkent Medical Academy. U: mulation-Based Teaching in H	e	$14^{30} - 14^{40}$
8 Samarkand State M 8 Co-speaker: Aliye	eurosurgical simulation room		$14^{40} - 14^{50}$
9 Levchuk Anatoly			$14^{50} - 15^{00}$

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		All states
	National Medical Research Center named after V.A. Almazov. Saint	1
•	Petersburg, Russia.	
	"Automated localization and quantitative assessment of postinfarction	
	cardiosclerosis based on cardiac magnetic resonance imaging data with	
	delayed contrast enhancement."	
	Abdukayumov Azizbek Abdukarimovitch.	
10	Urgench branch of Tashkent Medical Academy. Urgench, Uzbekistan.	$15^{00} - 15^{10}$
10	"The use of multimedia tools in organizing practical classes in higher	13 - 13
	medical educational institutions."	
	Daminova Malika Nasirovna.	
11	Tashkent Pediatric Medical Institute. Tashkent, Uzbekistan.	$15^{10} - 15^{20}$
	"Simulation-based learning: quality training for future physicians".	
	Usmonova Niginabonu Usmonovna.	
10	Tashkent State Dental Institute. Tashkent, Uzbekistan.	$15^{20} - 15^{30}$
12	Co-speakers: Abduganieva Sh.Kh., Adambaev A.Ya.	15-0 - 1500
	"The Role of Simulation Technologies in the Study of Dentistry."	
	Makhmudjonova Mukhlisakhon Mamurjon kizi.	
13	Urgench branch of Tashkent Medical Academy. Urgench, Uzbekistan.	$15^{30} - 15^{40}$
	"Mathematical modeling in medicine".	NEELEE
	Gaibnazarov Sardor Sunnatillaevich.	
14	Tashkent Medical Academy. Tashkent, Uzbekistan.	$15^{40} - 15^{50}$
14	Co-speaker: Iskandarova P.B.	$15^{40} - 15^{50}$
	"Application of Artificial Intelligence in Medical Education".	
	Usmanova Mokhinur Dilshod kizi.	
	Andijan State Medical Institute. Andijan, Uzbekistan.	
15	"Development of methods for early detection of hypertensive conditions in	$15^{50} - 16^{00}$
	pregnant women with subclinical hypothyroidism using the	
	Hypertensioscreen tool."	S.
	Humbatova Zarnigar Farkhadovna.	
10	Baku branch of the First Moscow State Medical University named after I.M.	16 ⁰⁰ – 16 ¹⁰
16	Sechenov (Sechenov University). Baku, Azerbaijan.	$10^{00} - 10^{10}$
	"Developing teamwork skills in the training simulation center."	
	Abdurakhmonova Diana Rasuljonovna.	
	Andijan State Medical Institute. Andijan, Uzbekistan.	
17	Co-speaker: Tulakov E.O.	$16^{10} - 16^{20}$
	"Application of simulation and new pedagogical technologies in teaching	
	the discipline "Emergency medical care".	
	Saddam Alimuddin Sheikh.	
10	Samarkand State Medical University. Samarkand, Uzbekistan.	12020
18	"Prospects and risks of artificial intelligence in medicine and medical	$16^{20} - 16^{30}$
	education."	
	Discussion and conclusion of the sectional session	$16^{30} - 16^{40}$
	Break	$16^{40} - 16^{50}$
11/11	Closing plenary session	
	Adoption of the resolution	$16^{50} - 17^{00}$
	Closing of the conference	

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"SIMULATION TRAINING IN MEDICINE: PROBLEMS, SOLUTIONS, PROSPECTS"

MAHORAT DARSLARI

MODERATORLAR:

Mamatov B.Yu., Toshboev Sh.O., Madvaliyev B.B., Abduraxmonova D.R.

1	Kim Evgeniy Vladimirovich. «SINTOMED» simulyatsiya markazi rahbari. Moskva, Rossiya. «Mutaxassislarni tayyorlashda ''BESTA'' endojarroxlik simulyatsion o'qitish va sertifikatlash dasturidan foydalanish».	$13^{30} - 15^{00}$
2	Verevkin Anatoliy Evgenievich. ROSOMED kengashi a'zosi, tibbiyotda simulyatsiya bo'yicha ekspert, vrach anesteziolog-reanimatolog. Sankt-Peterburg, Rossiya. «ARES robot-bemordan foydalanish misolidan tibbiyotda simulyatsion o'qitish asoslari».	$13^{30} - 15^{00}$
3	Muhokama	$15^{00} - 15^{30}$

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