



SUMMARY OF THE EXTERNAL EVALUATION

of the educational programme in

Medical Care

Delivered by

Kazan State Medical University of Ministry of Public Health of the Russian Federation

While preparing this presentation we used information from the Self-Evaluation Report and the Report on External Review of the study
programme Medical Care (060101.65) offered at Kazan State Medical University of Ministry of Public Health of the Russian Federation.
The presentation document for the use by the National Accreditation Board.
© National Centre for Public Accreditation, 2013

CONTENTS

General information on educational institution	4
Information on the educational programmes	
undergoing accreditation	5
External review panel	9
Compliance of the external review outcomes with the	
NCPA'S standards	10
Conclusion of the external review panel	20
List of the participants of meetings	21

GENERAL INFORMATION ON EDUCATIONAL INSTITUTION

Full name of the educational institution

State Budgetary Educational Institution of Higher Professional Education Kazan State Medical University of Ministry of Public Health of the

Russian Federation

Founders Ministry of Public Health of the Russian Federation

Year of foundation 1814 – medical branch of Imperial Kazan
University

1930 - Kazan State Medical Institute

1994 – Kazan State Medical University of Federal Agency for Public Health and Social Development

2012 – Kazan State Medical University of Ministry of Public Health of the Russian Federation

Current state accreditation status:

Type Educational Institution of Higher Professional

Education

Kind University

Location Republic of Tatarstan, Kazan, 49, Butlerov St.

Rector Doctor of medical sciences, Professor, Alexey

Stanislavovich Sozinov

License Series AAA No.002681 registration No. 2559 of

March 15, 2012 issued permanently

State Accreditation Certificate of state accreditation No.1449 issued

July 07, 2008, valid till July 07, 2013

Number of students 4,931

INFORMATION ON THE EDUCATIONAL PROGRAMMES UNDERGOING ACCREDITATION

Study programme *Medical care (060101.65)*

Level of training / Standard Specialist programme /6 years

Form of training Full-time

Structural subdivision (head)

Medical Faculty (Dean Doctor of medical sciences, Professor,
Corresponding Member of RAMN

Andrey Lvovich Zefirov

Major departments (heads of Department of Obstetrics and

major departments) Gynaecology No.1 (Doctor of medical sciences, Professor Albir Almazovich

Khasanov)

Department of Intermediate Level Therapy with Endocrinology course (Candidate of medical sciences, Associate Professor Syetlana

Petrovna Yakupova)

Department of Surgical Pathology No.1(Doctor of medical sciences, Professor, Dmitry Mikhailovich

Krasilnikov)

Date of the site visit December 17 -19, 2012.

Person responsible for public accreditation of the study programme

Leisan Muzipovna Mukharyamova Pro-rector for Academic Work, Professor

Andrey Lvovich Zefirov

Dean of Medical Faculty, Professor

Sergey Alexandrovich Ryzhkin
Head of Documentation Provision and
Supervision Department, Associate

Professor

Airat Usmanovich Ziganshin Pro-rector for International Relations, Professor

Marat Faridovich Yakushev

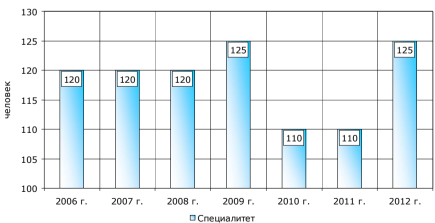
Head of Quality Assurance Department,

Professor

SAMPLING RESULTS OF THE PROJECT 'THE BEST EDUCATIONAL PROGRAMMES OF INNOVATIVE RUSSIA'

Indicators	2012
Study programme Medical care	
Number of the given programmes offered in RF	116
Number of higher educational institutions to offer the given programmes	116
Number of programmes – winners of the project (% from total amount of these programmes offered in RF)	44 (38%)
Republic of Tatarstan	
Number of the given programmes offered in the region	1
Number of programmes – winners of the project (% from total amount of these programmes offered in the region)	1 (100%)
Number of higher educational institutions and subsidiaries in the region	91
Total number of programmes offered in the region	915
Total number of programmes – winners of the project (% from total amount of these programmes offered in the region)	55 (6%)

REFERENCE DATA ON STUDENT ENROLLMENT FOR PROGRAMME MEDICAL CARE



ACHIEVEMENTS OF THE EDUCATIONAL PROGRAMME

2007-2012:

There has been achieved high quality of enrolment for the first year of study according to the rating of the Civic Chamber of the Russian Federation and GNIU Higher School of Economics. Kazan State Medical University occupies 28th position among other Russia's higher educational institutions and the 1st position among universities of Tatarstan. Applicants having the best results enter Medical Care Faculty. Contracts for target specialist training are concluded with five regions of the Russian Federation. Every fourth students of the Medical Care Faculty represents some region of Russia. They represent as many as 49 countries.

High academic activity of the students: the number of students who annually acquire practical experience working in clinics of the foreign universities is the highest among medical higher educational institutions of Russia.

Fast development of training technologies including simulation ones. In 2010 for the first time in Russia together with US teachers from NOVA Southeastern University the examination for double certificate at 'Standardized patient' technique with evaluating tools and cases used in US medical schools was taken.

The demand for graduates amounts to 100%.

High research accomplishments of the teaching staff:

According to the latest rating data, the university occupies the leading position in research and publication activities I the country:

According to Independent rating agency in the sphere of education (2009) the university was 35^{th} in the country, 3^{rd} among medical universities; rating of GNIU Higher School of Economics (2010) showed the university is 2^{nd} among medical educational institutions.

There are 2 Russia's leading schools of thought funded from the federal budget, 2 research and training centres have been established.

The implementation of the study programme is contributed by 1 academician of the Russian Academy of Sciences, 1 corresponding member, 140 doctors of sciences and 303 candidates of sciences.

The effectiveness of student's research has increased. Over the recent years 8 students were awarded with RF President grant, 9 students were awarded with RF Government grants, 5 students were awarded with Republic of Tatarstan grants and 6 students were awarded with mayor of Kazan grants.

Material and technical, information and social infrastructure is being developed: major repair of dissecting room, building No.2 has been produced, all subdivisions have an Internet access, electronic document circulation has been introduced, hostels, a summer camp have been renovated, effective work of aid post, Professor's clinic, sport clubs, aeronaut club, diving club, etc. has been arranged.

In 2012 Kazan State Medical University was the prize-winner of All-Russia contest Institution of a Healthy Way of Living.

All graduates have an opportunity to take post diploma training in the chosen major: there are 28 programmes of intern training, 41 programmes of clinical studies, 41 programme of the post graduate course. The number of programmes of supplementary professional training increased 1.5 times. All graduates have job placements, and possess the required competencies for work.

EXTERNAL REVIEW PANEL



Raisa Ivanovna Stryuk (Moscow, Russia)

Review Chair

Doctor of medical sciences, Professor, Head of Iinternal Diseases Department of Stomatological University named after A.I. Yevdokimov, RF Honored doctor

A nominee of Expert Guild in the field of professional education



Tatyana Mikhailovna Litvinova (Moscow, Russia)

Deputy Review Chair

Candidate of pharmacological sciences, Head of Training Quality
Management Department of the First Moscow State Medical University
named after I.M. Sechenov

A nominee of Expert Guild in the field of professional education



Yanis Pavlovich Zalkalns (Riga, Latvia)

Panel Member, foreign expert

Habilitated Doctor of medical sciences, Professor of medical science in gerontology, Professor of gerontology of Family Practice of Riga University named after P. Stradin, Board of Directors Deputy Chairperson of Higher Education Quality Evaluation Agency of Latvia

A nominee of Higher Education Quality Evaluation Agency (Riga, Latvia)



Andrey Alexxevich Udelnov (Magdeburg, Germany)

Panel Member, foreign expert

Candidate of medical sciences, Certified surgeon of General, Visceral and Vascular Surgery of University clinic of Magdeburg, member of German Association of Surgery, member of German Association of General and Visceral Surgery (Magdeburg, Germany) – foreign expert, representative of professional community

A nominee of Accreditation, Certification and Quality Assurance Agency ACQUIN (Germany)



Olesya Sergeevna Pavlova (Kazan, Russia)

Panel Member, student body representative

Attending physician of State Medical Academy of RF Ministry of Public Health and Social Development

A nominee of the National Centre for Public Accreditation

COMPLIANCE OF THE EXTERNAL REVIEW OUTCOMES WITH THE NCPA'S STANDARDS

STANDARD 1. Policy (mission, vision) and procedures for quality assurance

Compliance with the standard: full compliance

Good practice

According to the university development strategy the mission of the university is to form competitive, human resources for forward social and economic development of the Republic of Tatarstan based on up-to-date technological platforms.

The programme under evaluation has set goals to attain specialist training quality which well agrees with the mission of the university.

University's advantage is that all parties concerned i.e. administrative staff, teachers, students and employers take part in defining goals and study programme development strategy.

Based on the Self-evaluation report, interviews with administrative staff teaching staff, graduates and representatives of the professional community the Panel came to the conclusion that the programme under accreditation is essential for the Republic of Tatarstan development.

The content of the programme, its structure and resource provision meet the state educational standards of higher professional training. Implementation methods of the programme meet the goals. There is a system of quality assurance of the university composed of all structural subdivisions.

Panel members mention that the graduates of the university are competitive not only in the Republic but throughout the country.

Areas for improvement

To develop international contacts basic documents to regulate the academic process of the university are to be in the English language version as well.

STANDARD 2. Approval, monitoring and periodic review of study programmes

Compliance with the standard: full compliance

Good practice

The review of the curricula and subject programmes is performed annually in accordance with the goals and outcomes of the study programme: the contents of the training materials to provide the implementation of the corresponding training technology taking into consideration scientific and technological advances, information technologies, economy, culture and social policies.

The review of the curricula concerns all elements of the major study programme and it is the 'starting point' for establishing projects of methodological, personnel, material and technical provision of the academic process for the coming academic year.

When curriculum is being formed coordination of subject contents is taken into account and logical consistency of studies is built up.

The strong point of the programme under accreditation is when curricula are made up the opinion of employers is always taken into consideration.

Areas for improvement

It is essential to actualise the contents of the subject programmes considering the similar study programmes of the leading foreign universities (including courses to study educational systems of the European countries) which will contribute to deeper understanding of European approaches in education.

STANDARD 3. Assessment of student learning outcomes / competencies

Compliance with the standard: full compliance

Good practice

The readiness of the graduates for effective professional performance is assessed during the whole period of studies within two kinds of monitoring to intermediate and final assessment

Evaluation of learning outcomes/competencies (terms, documents, organization procedure, requirements to students and teachers, etc.) is stipulated in Regulation on Intermediate and Final Assessment of students.

Learning and skill outcomes requirements are informed to the students by the teachers and said in the subject programmes in accordance with the goals and objectives and also with the types of academic activities. There are clear learning outcomes and skills evaluation criteria.

They use accumulative system for evaluation of student's knowledge and varied approach for scholarship granting in accordance with Regulation on scholarships and other kinds of student material support.

International aspect of training is systematic and regular. Panel members mention that interviews with students reveal their readiness to take part in foreign projects and at the same time they have a good command of the English language.

Areas for improvement

To contribute to international mobility of students the programme of foreign internships is to be developed.

To enhance language and professional training it is essential to invite more foreign teachers (to teach in a foreign language).

STANDARD 4. Quality assurance of teaching staff

Compliance with the standard: full compliance

Good practice

The teaching staff of the university to implement the study programme is composed of highly skilled teachers. Basic staff numbers 519 including 140 doctors of sciences, 303 candidates of sciences.

Teachers are active in their training activities and they take an active part in internal and external researches, Russian and international conferences, articles being published.

Various forms of further education (training at would-be employers premises) allow the teaching staff to maintain high standard of competence in various fields.

Rating system of department evaluation, credit and rating system of teaching staff evaluation had been created.

The staff of the faculty are active in establishing contacts with Russian and foreign partners and cooperate with research and educational institutions. There are various types of cooperation: conducting lectures, seminars with teachers from the foreign universities. As part of cooperation with Yale university 42 faculty teachers had internships in departments and clinics of Yale.

Areas for improvement

To enhance academic mobility and professional competencies of the teaching staff the administration is to expand the opportunities of internships for teachers in other higher educational institutions including foreign ones.

It is important to continue taking measures to enhance teaching staff qualifications in active methods of training, foreign teaching experience and other urgent issues of pedagogy and psychology.

It is essential to take measures to publish more teachers' papers and their citedness both in Russian and in foreign scientific journals.

INFORMATION ON THE LEADING TEACHERS OF THE STUDY PROGRAMME

Nail Khabilullovich Amirov

Doctor of medical sciences, Professor, Head of Hygiene, Occupational Medicine and Medical Ecology Department. Chair of Academic Board for doctor and candidate-degree dissertations in Hygiene, Social Hygiene, Stomatology majors, member of the board of All-Russia Association of Sanitarians, member of editorial boards of journals Occupational Medicine and Industrial Ecology, Kazan Medical Journal, Scientific News, Neurological Bulletin. Academician of the Russian Academy of Medical Sciences, Honored worker of science of Tatarstan Republic (1992) and of the RF (1999),prizewinner of the state premium of Tatarstan Republic in science and technology(1999). Author of over 200 scientific papers including 4 monographs and 25 textbooks

Sergey Alexandrovich Bulatov

Doctor of medical sciences, Professor of General Surgery Department, Head of Practical Skills Centre, of Doctor of the Year 2010 Premium

Dina Damirovna Gainetdinova

Doctor of medical sciences, Associate Professor of Neurology, Neurosurgery and Medical Genetics Department, corresponding member of Tatartstan Republic Academy of Sciences, Chair of Kazan Branch of the Russian Association of Medical Geneticists, Head of Research and Pedagogy School Genetics of congenital conditions and hereditary diseases of nervous system in childhood

Albert Sarvarovich Galyavich

Doctor of medical sciences, Professor, Head of Intermediate Level Therapy Department, corresponding member of Tatartstan Republic Academy of Sciences, Vice-president of VNOK, Honored doctor of Tatartstan Republic, Head of Cardiology major of Interregional Clinic and Diagnostics Centre, chief cardiologist of Tatartstan Republic, Presidium member of Experts in cardiac failure specialists association, Presidium member of arterial hypertension workshop of VNOK, member of editorial boards of All-Russian cardiology journals Arterial Hypertension, Cardiovascular Therapy and Prophylaxis, Heart, Cardiac Failure, System Hepertension

Ramil Sufiakhmetovich Garaev

Doctor of medical sciences, Professor, Head of Pharmacology Department, academician of Tatartstan Republic Academy of Sciences, prize-winner of State Premium of Tatartstan Republic in science and technology (1994), Chair of Kazan Branch of All-Russia scientific association of pharmacologists, member of problem commission Pharmacology of Nervous System of Scientific Board for pharmacology of the Russian Academy of medical sciences presidium

Andrey Lvovich Zefirov

Doctor of medical sciences, Professor, Head of Human Physiology Department, Dean of Medical Care Faculty, corresponding member of the Russian Academy of Medical Sciences, Honored worker of science of Tatarstan Republic and of the RF, prize-winner of the state premium of Tatarstan Republic in science and technology, Soros Professor, Vice-president of Physiology association named after I.P. Pavlov, Chair of Tatartstan Branch of Physiology association, Head of the leading school of scientific thought of Russia

Yevgeny Yevgenyevich Nikolsky

Doctor of medical sciences, Professor, Head of Medical and Biological Physics Department, Academician of the Russian Academy of Sciences, Honored worker of science of Tatarstan Republic and of the RF, treasurer of Tatar Branch of All-Union Physiology Association named after I.P. Pavlov, grant holder of RFFI, Soros Foundation, INTAS, EN of Tatarstan; three-time Soros Professor, Prize-winner of the Republic of Tatarstan state premium (1995), Chair of Board for Doctor-degree dissertations in Human and Pathologic Physiology, Pharmacology majors, member of the Scientific Board in human and animal physiology under KGPI, prize-winner of Medal named after I. Glavka of Czechoslovakia's Academy of Sciences (1992) for research in non-quantum secretion of mediator, Head of the leading school of thought of Russia

Andrey Pavlovich Kiyasov

Doctor of medical sciences, Professor of General Anatomy Department, scientific advisor of stem cells bank of KGMU, leading scientist in the field of cell transplantology, corresponding member of Tatarstan Republic Academy of Sciences, expert of Investment and Venture Foundation of Tatarstan Republic and technopark Idea, member of the editorial board of journal Cell Transplantology and Fiber Engineering, awarded with RF Ministry of Education diploma

Dmitry Mikhailovich Krasilnikov

Doctor of medical sciences, Professor, Head of Surgery Diseases Department No.1, Honored Doctor of Tatarstan Republic and of the RF, Chair of subject and methodological commission for surgery, Head of Republican centre of laser surgery, higher qualification category surgeon, member of International association of surgeons-hepatologists, Chair of surgeon association of Tatarstan Republic, member of the editorial board of journals Annals of Surgery Hepatology, Bulletin of surgery named after Grekov, Kazan medical Journal, Creative Surgery and Oncology, Volga-Region Oncological Bulletin, Practical Medicine

Svetlana Petrovna Yakupova

Candidate of medical sciences, Associate Professor, doctor-therapeutist of higher category, Head of Clinical Pharmacology Course, tutor of cardiology department of Republican Clinical Hospital, author of 100 scientific papers

STANDARD 5. Learning resources and student support

Compliance with the standard: substantial compliance

Good practice

The University is fully provided with lecture rooms, there are fullyequipped rooms for academic process corresponding to state standards of higher professional education.

Material and technical base, computer and other equipment is adequate to the requirements of curricula and available for students.

Students have an access to the library resources (including electronic ones). Library is packed with both printed and electronic editions of the basic study literature on the basis of not less than 25 copies of such editions per each 100 of students. The literature is both in English and translated is used in academic process.

The learners have an access to the latest professional databases, information, reference and search systems.

The university possesses social infrastructure for students and staff (gymnasia, canteens). Various models of student self-government and social activity, international volunteer body included.

Feedback with the students is achieved through annual interuniversity survey Academic process through student's opinion and analysis of its results. There is a direct line with the First Pro-rector for Academic Work at the Web-site of the university where any student or graduate can express his/her attitude to the academic process, adequacy of the curricula, labour market requirements.

Areas for improvement

It is essential to consider the opportunity of establishing university's clinic (to RF Ministry of Public Health)

to expand the subscribed foreign editions

to continue with arranging regular meetings of the administrative staff with students to evaluate the conditions of academic process and resources provided.

STANDARD 6. Information system providing effective implementation of the study programme

Compliance with the standard: substantial compliance

Good practice

The university possesses information system of collection, analysis and application system to manage the study programme on: academic attendance of students and their achievements (contests, Olympiads); in; main indicators of academic activities of the university. The Web-site displays information on vacancies in the labour market and demand for graduates, employers can apply to this database and invite students to work.

Integration with interuniversity electronic resources is performed through the system of electronic documentation circulation, there is information on the study programme accomplishments in comparison with other programmes of the university (benchmarking). All subject programmes provide links to the electronic textbooks and teaching materials, etc. and they are available in the library. Access to the resources is provided through the hyperlinks at the library Web-site.

Areas for improvement

Displaying more teaching materials, lectures including those at the Web-site will contribute to enhancing learning outcomes.

It is important to provide information resources through Internet connection of all study laboratories of the university.

STANDARD 7. Public information

Compliance with the standard: full compliance

Good practice

Public information on the study programme is performed through various communication channels. Main role here belongs to the Web-site located at: www.kgmu.kcn.ru. The site displays information on university's activities and its structural subdivisions.

Formal group Kazan State Medical University is active in social network In Contact and amounts to 9,000 members (http://vk.com/kgmukcn) where administrators and teachers take part in discussing student's problem have their accounts.

News on the university is covered in popular TV channels Russia, TPK, TNB, Air and in printed media: the Komsomolskaya Pravda, the Republic of Tatarstan, News of Tatarstan, Medical and Pharmaceutical Bulletin of the Volga Region and the Kazan Gazette. New approaches to educational and medical activities are covered in the university newspaper Kazan Medical Man.

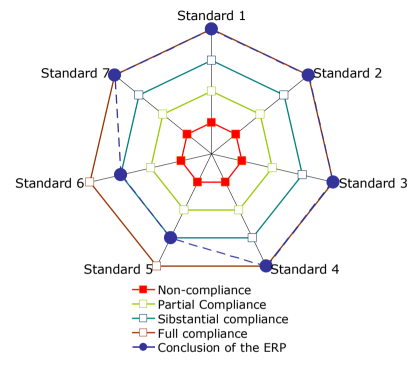
There has been arranged cooperation of social organization League of KGMU Graduates (http://www.lvkgmu.ru). Social organization of KGMU Veterans also takes an active part in all events.

The Panel mention that there has been established an information base providing effective implementation of the study programme Medical Care 060101.65 through regular monitoring of students, staff, employers' evaluation and opinions, joint discussing problems and taking decisions. The faculty maintains contacts with the community through joint events, the system of electronic documentation circulation, web-site, periodicals, and scientific journals.

Areas for improvement

To enhance interest of the applicants it is necessary to continue working with career guidance in secondary educational institutions of the Republic of Tatarstan.

DISTRIBUTION DIGRAM OF THE EXTERNAL REVIEW OUTCOMES



Standard 1. Policy (mission, vision) and procedures for quality assurance

Standard 2. Approval, monitoring and periodic review of programs and qualifications

Standard 3. Assessment of student learning outcomes / competencies

Standard 4. Quality assurance and competencies of teaching staff

Standard 5. Learning resources and student support

Standard 6. Information system providing effective implementation of the study program

Standard 7. Public information

CONCLUSION OF THE EXTERNAL REVIEW PANEL

Based on the self-evaluation report analysis, documents and data submitted, interviews with the representatives of the professional communities, students, post graduates, doctor-degree students, staff and administration of the educational institution the External Review Panel came to the conclusion that study programme Medical Care (060101.65) offered at Kazan State Medical University of the Ministry of Health of the Russian Federation fully complies with the standards and criteria of public accreditation of the National Centre for Public Accreditation.

The Panel considers that standards 1-4, 7 are fully complied with by the programme, standards 5, 6 are to a larger degree complied with the requirements. The revealed disadvantages need correcting to provide quality of the study programme. The recommendations are to be accepted to reach full compliance with the said standards.

The Panel recommend the National Accreditation Board to accredit study programme Medical Care (060101.65) for the period of 6 years taking into account recommendations of the External Review Panel.

External Review Panel recommends the RF Ministry of Education and Science to consider the issue of expediency of establishing university clinics to provide effectiveness of the academic process and forming practical skills of the specialists.

LIST OF THE PARTICIPANTS OF THE MEETINGS

People responsible for conducting accreditation

Item No.	Surname, First Name, Patronymic Name	Position
1	Mukharyamova Layisan Muzipovna	Pro-rector for Educational Activities
2	Zefirov Andrey Lvovich	Dean of Medical Care Faculty
3	Ryzhkin Sergey Alexandrovich	Head of Documentation Provision and Supervision Department
4	Ziganshin Airat Usmanovich	Pro-rector for International Relations
5	Yaushev Marat Faridovich	Head of Quality Assurance Department
6	Bikkineev Farid Gakifovich	Head of Academic and Methodological Department

Teachers

Item No.	Surname, First Name, Patronymic Name	Position
1	Abdulganieva Diana Ildarovna	Associate Professor of Hospital Therapy Department
2	Maksudova Adelya Nailevna	Associate Professor of Hospital Therapy Department
3	Kosterina Anna Valentinovna	Assistant of Hospital Therapy Department
4	Shamsutdinova Nailya Gumerovna	Assistant of Hospital Therapy Department
5	Frauchi Ivan Viktorovich	Associate Professor of Surgery and Topographic Anatomy Department
6	Basirov Farid Vagizovich	Head of Operative Surgery and Topographic Anatomy Department, Associate Professor
7	Koshpaeva Elena Svyatoslavovna	Associate Professor of Medical Biology and Genetics Department
8	Mukhamedyarov Marat Alexandrovich	Associate Professor of Human Physiology Department
9	Petrova Rasilya Galiakhmetovna	Associate Professor of History, Philosophy, Political Science and Sociology Department
10	Musina Inna Masnavievna	Associate Professor of Phthisiopulmanology Department
11	Mirgasimova Dzhaukheria Mirkhatimovna	Associate Professor of Surgery Diseases Department No.1
12	Samigullin Lexander Abuzarovich	Assistant of Oncology, Radiology, Radiotherapy Department
13	Galyautdinov Genshat Salyakhutdinovich	Professor of Intermediate Level Therapy and Cardiology Department
14	Bulatov Sergey Alexandrovich	Professor of General Surgery Department, Head of Practical Skills Centre
15	Abdulkhakov Sayar Rustemovich	Head of General Anatomy Department

Representatives of professional community

Item No.	Surname, First Name, Patronymic Name	Position
1	Farrakhov Airat Zakievich	Minister of Public Health of the Republic of Tatarstan
2	Vafin Adel Yunusovich	First Deputy Minister of Public Health of the Republic of Tatarstan
3	Gaifullin Rustem Faizovich	Principal of Republican Clinic Hospital of Ministry of Public Health of the Republic of Tatarstan
4	Shavaliev Rafael Firnayalovich	Principal of Children Republican Clinic Hospital of Ministry of Public Health of the Republic of Tatarstan
5	Khairullin Rustem Nailevich	Genera Director of Interregional Clinic and Diagnostics Centre
6	Farrahkov Airat Zakievich	Minister of Public Health of the Republic of Tatarstan
7	Sadykov Marat Nailevich	Principal of City Clinic Hospital No. 7
8	Amirov Aidar Nailevich	Principal of Republican Clinic Ophthalmological Hospital of Ministry of Public Health of the Republic of Tatarstan
9	Salavatova Albina Azatovna	Head of Personnel Department of Ministry of Public Health of the Republic of Tatarstan
10	Volkova Guzal Mukhammatovna	Head of Development Department of Ministry of Public Health of the Republic of Tatarstan

Heads of Major Departments

Item No.	Surname, First Name, Patronymic Name	Position
1	Khasanov Albir Almazovich	Head of Obstetrics and Gynaecology Department No.1
2	Yakupova Svetlana Petrovna	Head of Hospital Therapy with Endocrinology Course Department
3	Krasilnikov Dmitry Mikhailovich	Head of Surgery Diseases Department No.1
4	Boichuk Sergey Vasilyevich	Head of Physiopathology Department
5	Tsyplakov Dmitry Eduardovich	Head of Anatomical Pathology Department
6	Vizel Alexander Andreevich	Head of Phthisiopulmonology Department
7	Bogoyavlenskaya Olga Vladimirovna	Chief for Academic Work of Internal Diseases Proropaedeutics Department
8	Kiselyova Tatyana Alexandrovna	Assistant of Ward Therapy with Endocrinology Course Department
9	Akhtyamova Daniya Akhatovna	Candidate of medical sciences
10	Zefirov Andrey Lvovich	Head of Department , Dean of Medical Care Faculty
11	Galyautdinov Genshat Salyakhutdinovich	Deputy Dean for Senior Students Work, Professor of Intermediate Lever Therapy Department
12	Rezvyakov Pavel Nikolaevich	Deputy Dean for Junior Students Work, Senior Lecturer of General Anatomy Department

Graduates

Item No.	Surname, First Name, Patronymic Name	Place of work	Position
1	Kondratyev Andrey Stanislavovich	Cabinet of Ministers of the Republic of Tatarstan	Head of Public Health, Sport, and Healthy Way of Living of Department of Cabinet of Ministers of the Republic of Tatarstan
2	Kozlov Lev Alexandrovich		Chair of KGMU Veteran Board
3	Yanaleeva Dilyara Shakirovna		Member of KGMU Veteran Board
4	Reshetnikova Marina Vladimirovna	Optics retail chain Kord	General Director
5	Kochkin Yury Petrovich	OOO Centre of Industrial Technologies	KGMU Veteran Board
6	Garaev Zinnur Mansurovich	KGMU Graduates League	President of KGMU Graduates League
7	Gilfanova Elmira		Obstetrician-gynaecologist
8	Fazylzyanov Airat Mansurovich		General practitioner
9	Poletaev Yevgeny Germanovich	Magazine Health Compass	Director, chief-editor
10	Kurmyshkin Nikolai Alexandrovich		Psychiatrist
11	Tsyshevsky Vitaly Germanovich	Clinical City Hospital No. 9 of Kazan	Principal of Clinical City Hospital No. 9 of Kazan

Students

Item No.	Surname, First Name, Patronymic Name	Year of Study
1	Sadurdinov Alexander Olegovich	1
2	Sitdikova Yazilya Vasilovna	2
3	Zaripov Akhat Radikovich	2
4	Obydennova Yekaterina Vladimirovna	3
5	Sozinova Arina Alexeevna	5
6	Zhidyayevsky Alexander Gennadyevich	3
7	Abdullina Alina Airatovna	3
8	Granitsa Alexander Stanislavovich	6
9	Zinovyev Pavel Vladimirovich	6
10	Shakurova Milyausha Faritovna	4
11	Lisyukov Artur Nikolaevich	4
12	Sakulin Kirill Andreevich	4
13	Sokolov Mikhail Yevgenyevich	5
14	Pavlova Maria Alexeevna	5
15	Mavlikeev Mikhail Olegovich	6

Post graduates, doctor-degree students

Item No.	Surname, First Name, Patronymic Name
1	Leushina Alina Vladimirovna
2	Abdulkhakova Alsu Robertovna
3	Kunst Mikhail Alexandrovich
4	Protopopov Mikhail Sergeevich
5	Maxeev Alfiz Ramziyevich
6	Khabirov Rishat Askhatovich
7	Khazova Elena Vladimirovna
8	Gallyamov Almaz Rafaelevich
9	Borodina Yulia Sergeevna
10	Golts Maya Lvovna
11	Plyushkina Alexandra Sergeevna
12	Salyakhova Gezel Ramilevna
13	Radchenko Olga Rafailevna