REPORT
OF THE EXTERNAL EXPERT COMMISSION
ON THE RESULTS OF THE EVALUATION OF THE
EDUCATIONAL PROGRAMME
7R01115 - "RADIATION ONCOLOGY" OF NJSC "KAZAKHSTAN-
RUSSIAN MEDICAL UNIVERSITY"
FOR COMPLIANCE WITH THE STANDARDS OF
ACCREDITATION OF POSTGRADUATE EDUCATION
PROGRAMMES (SPECIALTY OF RESIDENCE) IN MEDICAL
EDUCATIONAL ORGANIZATIONS

external expert evaluation period: December 13-15, 2021

Almaty city, 2021
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**Attachment**

1. Quality profile and criteria for external evaluation and educational programme of residency in the specialty 7R01115 - "Radiation Oncology"  
2. List of documents reviewed as part of the external expert evaluation  
3. Organization visit programme
### LIST OF SYMBOLS AND ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>RK</td>
<td>The Republic of Kazakhstan</td>
</tr>
<tr>
<td>MoH RK</td>
<td>Ministry of Health of the Republic of Kazakhstan</td>
</tr>
<tr>
<td>MES RK</td>
<td>Ministry of Education and Science of the Republic of Kazakhstan</td>
</tr>
<tr>
<td>GD RK</td>
<td>Government Decree</td>
</tr>
<tr>
<td>NEI</td>
<td>Non-state educational institution</td>
</tr>
<tr>
<td>ECAQA</td>
<td>Eurasian Center for Accreditation and Quality Assurance in Higher Education and Health Care</td>
</tr>
<tr>
<td>SCES</td>
<td>State compulsory education standard</td>
</tr>
<tr>
<td>STU</td>
<td>Institution of higher education</td>
</tr>
<tr>
<td>OHPE</td>
<td>Organization of higher and postgraduate education</td>
</tr>
<tr>
<td>SC</td>
<td>Scientific Council</td>
</tr>
<tr>
<td>AC</td>
<td>Academic Council</td>
</tr>
<tr>
<td>CEP</td>
<td>Committee for Educational Programmes</td>
</tr>
<tr>
<td>AMP</td>
<td>Administrative and management personnel</td>
</tr>
<tr>
<td>TCC</td>
<td>Training and Clinical Center</td>
</tr>
<tr>
<td>EP</td>
<td>Educational programme</td>
</tr>
<tr>
<td>DPCEP</td>
<td>Department of planning and control of the educational process</td>
</tr>
<tr>
<td>QED</td>
<td>Catalog of elective disciplines</td>
</tr>
<tr>
<td>CMI</td>
<td>Control measuring instruments</td>
</tr>
<tr>
<td>QEP</td>
<td>The quality of the educational process</td>
</tr>
<tr>
<td>AC</td>
<td>Attestation commission</td>
</tr>
<tr>
<td>RIEP</td>
<td>Resident's Individual Educational Plan</td>
</tr>
<tr>
<td>IWRT</td>
<td>Independent work of a resident under the supervision of a teacher</td>
</tr>
<tr>
<td>IWS</td>
<td>Independent work of a student (resident)</td>
</tr>
<tr>
<td>AP</td>
<td>Academic plan</td>
</tr>
<tr>
<td>WC</td>
<td>Working Curriculum</td>
</tr>
<tr>
<td>TEP</td>
<td>Typical Curriculum</td>
</tr>
<tr>
<td>EEC</td>
<td>External expert commission</td>
</tr>
<tr>
<td>NLA</td>
<td>Regulations</td>
</tr>
<tr>
<td>EMC</td>
<td>Emergency medical care</td>
</tr>
<tr>
<td>PHC</td>
<td>Primary Health Care</td>
</tr>
<tr>
<td>MED</td>
<td>Medicine of emergencies and disasters</td>
</tr>
<tr>
<td>MTB</td>
<td>Material and technical base</td>
</tr>
<tr>
<td>MD</td>
<td>Major disciplines</td>
</tr>
</tbody>
</table>
1. Composition of the External Expert Commission

In accordance with ECAQA Order No. 32 dated November 23, 2021, an External Expert Commission (hereinafter referred to as the EEC) was formed to conduct accreditation of the educational programme 7R01115 - "Radiation Oncology" in the period December 13-15, 2021 (date), in the following composition:

<table>
<thead>
<tr>
<th>Status in the EEC</th>
<th>Full name</th>
<th>Regalia, position, place of work / place of study, course, specialty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairperson</td>
<td>Zhanalina Bakhyt Sekerbekovna</td>
<td>Doctor of Medical Sciences, Professor of the Department of Surgical and Pediatric Dentistry, NJSC &quot;Marat Ospanov West Kazakhstan Medical University&quot;</td>
</tr>
<tr>
<td>foreign expert</td>
<td>Uryasiev Oleg Mikhailovich</td>
<td>Doctor of Medical Sciences, Professor, Head of the Department of Faculty Therapy with Courses of Endocrinology, General Physiotherapy, Clinical Pharmacology, Occupational Diseases and Military Field Therapy, Vice-Rector for Academic Affairs of the Ryazan State Medical University named after Academician I.P. Pavlova&quot; of the Ministry of Health of Russia</td>
</tr>
<tr>
<td>foreign expert</td>
<td>Khasanov Adkham Ibragimovich</td>
<td>Doctor of Medical Sciences, Professor of the Department of Pediatric Maxillofacial Surgery of the Tashkent Dental Institute, Chairperson of the Association of Dentists of Uzbekistan</td>
</tr>
<tr>
<td>Kazakh academic expert</td>
<td>Yesenkulova Saule Askerovna</td>
<td>Doctor of Medical Sciences, Associate Professor of the Department of Oncology NJSC &quot;Asfendiyarov Kazakh National Medical University&quot; Member of the Association of Oncologists of the Republic of Kazakhstan</td>
</tr>
<tr>
<td>Employers’ representative</td>
<td>Musabayeva Asem Muratovna</td>
<td>Candidate of Medical Sciences, Chief Physician of the Municipal State Enterprise on REM &quot;City Polyclinic No. 9&quot; of the Public Health Department of Almaty City, MBA, organizer of health care of the highest qualification category</td>
</tr>
<tr>
<td>Resident Representative</td>
<td>Ziya Azimkhan Nurzhanuly</td>
<td>Resident of the third year of study in the specialty &quot;Urology and andrology for adults, children&quot; JSC &quot;Scientific Center of Urology named after Academician B.U. Dzharbysynov&quot;</td>
</tr>
</tbody>
</table>

ECAQA Observer - Umarova Makpal Aldibekovna - Head of Accreditation and Monitoring Department of "Eurasian Center for Accreditation and Quality Assurance in Higher Education and Health Care"
The work of the EEC was carried out in accordance with the Regulations on the EEC (Order of the ECAQA Director General No. 4 dated February 13, 2017).

The EEC report contains an assessment of the educational programme 7R01115 - "Radiation Oncology" for compliance with the Accreditation Standards for Postgraduate Education Programmes (Residency Specialties) of Medical Educational Institutions and conclusions (hereinafter referred to as the Accreditation Standards), recommendations of the EEC for further improving the approaches and conditions for the implementation of the above educational programme 7R01115 - "Radiation Oncology" and recommendations for the ECAQA Accreditation Council.

2. General part of the final report

2.1 Representation of the National Educational Institution "Kazakhstan-Russian Medical University"

<table>
<thead>
<tr>
<th>Organization name, legal form of ownership, BIN</th>
<th>National Educational Institution &quot;Kazakhstan-Russian Medical University&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management body</td>
<td>Administration</td>
</tr>
<tr>
<td>Full name of the first head</td>
<td>Dzhaynakbaev Nurlan Temirbekovich</td>
</tr>
<tr>
<td>date of creation</td>
<td>In 1992, as the Kazakhstan Medical Institute (KMI), in 2010, KMI was renamed to he Kazakh-Russian Medical University (certificate of state re-registration No. 9833-1910-U-e dated May 4, 2010).</td>
</tr>
<tr>
<td>Location and contact details</td>
<td>050004. Almaty city. Torekulova st., 71 Phone: +7 727 250 83 75 Fax: +7 727 250 83 75 e-mail: <a href="mailto:info@medkrmu.kz">info@medkrmu.kz</a> Web site: <a href="http://medkrmu.kz/en/">http://medkrmu.kz/en/</a></td>
</tr>
<tr>
<td>State license for educational activities in residency (date, number)</td>
<td>AB No. 0137388, issued by the Committee for Control in Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan on June 02, 2010.</td>
</tr>
<tr>
<td>Information about branches, subsidiaries (if any)</td>
<td>-</td>
</tr>
<tr>
<td>Starting year of the accredited educational programme (EP)</td>
<td>2021-2022 year</td>
</tr>
<tr>
<td>Duration of study</td>
<td>2</td>
</tr>
<tr>
<td>The total number of graduates since the start of the EP</td>
<td>No</td>
</tr>
<tr>
<td>Number of residents at the EP since the beginning of the current year</td>
<td>5</td>
</tr>
<tr>
<td>Full-time teachers/ Part-time workers involved in the implementation of the EP, incl. % degree</td>
<td>6/33, % degree - 40</td>
</tr>
</tbody>
</table>

The university is currently a privately owned medical education organization. In accordance with Article 23 of the Law of the Republic of Kazakhstan "On Science", the University was accredited by the Ministry of Education and Science of the Republic of Kazakhstan as a subject of scientific and technical activities, certificate number Series MK No. 005269 dated 08.10.2018. The university budget is formed from several sources: republican budget (state order for the training of specialists in higher, postgraduate and additional education), the provision of paid educational services.
The main applied scientific direction of the university is the development of innovations for implementation in practical health care, including the development of mobile medicine for the rural population. So, for achievements in the field of development of mobile medical complexes, the rector, MD, professor Jainakbaev N.T. On July 1, 2015, he was awarded the International Quality Certificate (SIQS) by the Swiss Institute for Quality Standards.

In 2016, the University was accredited by the Independent Kazakh Agency on quality Assurance in Higher Education (certificate of institutional accreditation dated May 31, 2016 IA No. 0066, valid from 05/31/2016 to 06/01/2021). Also in 2021, the University was accredited by the "Eurasian Center for Accreditation and Quality Assurance in Higher Education and Health Care" (certificate of international institutional accreditation dated June 17, 2021 IA00039, valid from 06/17/2021 to 06/16/2026)

6 undergraduate educational programmes, 13 residency educational programmes in the Independent Agency for Accreditation and Rating (IAAR) passed specialized accreditation


and 2 master's degree programmes


In 2021, there was the first number of residents in the specialty 7R01115 - Radiation Oncology.
2.2 Information about previous accreditation

Until now, the accreditation of the educational programme 7R01115 - "Radiation Oncology" has not been carried out.

2.3 Conclusion on the results of the review of the self-assessment report of the educational programme 7R01115 - "Radiation Oncology" for compliance with the Standards for Accreditation of Postgraduate Education Programmes (Residency Specialties) of Medical Educational Organizations and conclusions

Report on self-assessment of the educational programme 7R01115 - "Radiation Oncology" (hereinafter - the report) is presented on 123 pages of body text, appendices on 27 pages, copies or electronic versions of 10 documents located at the link https://drive.google.com.

The report is characterized by the completeness of answers to all 9 basic accreditation standards and criteria, structuredness taking into account the recommendations of the Guidelines for the self-assessment of the educational programme provided to the educational organization by the accreditation center - ECAQA, as well as the internal unity of information. Accompanying the report is a letter signed by the Head of the Rector, Doctor of Medical Sciences, Professor Dzhainakbaev N.T., which confirms the accuracy of the quantitative information and information included in the self-assessment report.

The report contains a list of 10 members of the internal self-assessment commission indicating the responsibility of each employee, information about the representative of the organization responsible for conducting the self-assessment of the educational programme - Bekmagambetova Zh.M., head of the strategic development and accreditation department.

Self-assessment of the educational programme 7R01115 - "Radiation Oncology", was carried out on the basis of the order of the head No. 26-02-50 / 1-n / k dated July 01, 2021 "On preparation for accreditation and organization of the process of self-assessment of educational programmes".

The report was reviewed by an accreditation expert: MD. Esenkulova Saule Askerovna and reviews noted strengths and areas for improvement, as well as recommendations for additions and changes, including the following:

<table>
<thead>
<tr>
<th>Standards</th>
<th>Reviewer recommendations</th>
</tr>
</thead>
</table>
| 1         | 1.1.1. There is no EP mission for this specialty on the website  
1.1.2. Show the formation of the mission, taking into account the analysis of the needs of the population in real specialists  
1.1.6. No description  
1.1.7. No description  
1.2.2. Describe in more detail about demonstration of autonomy in the development of the educational programme of stakeholders  
1.3.1. What is the difference between the final results of this specialty and the specialty 7R01124 - "Adult Oncology". |
| 2         | 2.1.4. No description  
2.1.3. To prescribe a specific qualification obtained during the development of an accredited EP.  
2.1.4. What areas of training for residents in specialties 7R01115 - "Radiation Oncology" contribute to the development of practical skills.  
2.1.5. Specifically, which teaching and learning methods ensure the integration of components in practice and theory  
2.1.8. The system of mentoring residents is not described, how many mentors are involved in the implementation of the EP?  
2.3.1. How is the QED formed and how is the choice ensured?  
2.4.4. possible alternatives for the implementation of training are not described and the competencies of the graduate are not presented.  
2.5.1. Describe the characteristics of the clinical setting that corresponds to the specialty of the residency. |
| 3 | 3.1.5. Describe what types, methods of control exist in the implementation of Radiation Oncology.  
3.1.6. Describe the CIS validation procedure  
3.2.2. what practical skills does the resident master on phantoms and simulators in this specialty 7R01115 - Radiation Oncology. |
| 4 | 4.2.3. Show information about the needs of health care in doctors of this specialty  
4.4.1. Do residents participate in the specialty 7R01115 - "Radiation Oncology" in advisory and collegiate bodies. |
| 5 | 5.1.3. Determine the responsibility of all clinical teachers and mentors in the quality implementation of the EP.  
Specify the proportion of full-time teachers and mentors  
Describe what certificates the teaching staff has in the specialty |
| 6 | 6.2.1. Describe the clinical bases and their resources (departments, equipment, etc.) |
| 7 | 7.1.4. Describe specifically which stakeholder proposals were taken into account when evaluating the EP  
7.2.1. describe feedback from teachers, residents, employers and what are the results of the feedback analysis to improve the EP |
| 8 | 8.3.1. describe the types of expenses for the implementation and development of the residency programme |
| 9 | 9.1. What resources are allocated for development specifically? |

Thus, in the process of feedback from the representative of the educational organization, the experts received answers to the questions that arose, and the corresponding changes and additions were made to the self-assessment report based on the recommendations of the reviewers.

All standards reflect real practice National Educational Institution "Kazakhstan-Russian Medical University" for the preparation of residents in the specialty 7R01115 - Radiation Oncology taking into account the start of students admission in 2021, reasoned data, examples of the implementation of the tasks of the educational programme, national and international events, methodological support, confirming compliance with the requirements of accreditation standards. Description in the self-assessment report is sufficiently completed and up-to-date in turns of the number of residents, teachers, administration, information on selection and admission, learning outcomes, results of assessment of knowledge and skills, the material and technical base of the university and clinical bases, contractual obligations with partners (universities, associations, bases), financial information, development plans and improvement.

The report is submitted to the ECAQA in a finalized form, with data adjusted according to the above recommendations, written in a competent language, the wording for each standard is clear and understandable and described in accordance with the criteria of the standards, tables and diagrams (diagrams, photographs) contain links in the text and have continuous numbering.

The quality of the self-assessment report served as the basis for the transition to the next stage of the accreditation procedure - external assessment. The experts plan to validate the report data, compare the information from the report with the information that will be obtained during a visit to the educational organization, i.e. verification of quantitative and qualitative indicators.

3. **Description of external expert evaluation**

External expert work in the framework of the evaluation of the educational programme of residency in the specialty 7R01115 - "Radiation Oncology" was organized in accordance with the Guidelines for the External Evaluation of ECAQA Educational Organizations and Educational Programmes (approved by the order of the Director General of the "Eurasian Center for Accreditation and Quality Assurance in Higher Education and Health Care" No. 5 dated February 17, 2017) and according to the programme
approved on November 23, 2021 No. 32 by ECAQA Director General Sarsenbayeva S.S. and agreed with Dzhaynakbaev N.T., rector of the National Educational Institution "Kazakhstan-Russian Medical University". Dates of the visit to the organization: December 13-15, 2021

The external evaluation is aimed at validating the data of the self-assessment report and verifying the indicators indicating the degree of compliance with the criteria of the accreditation standards.

The sequence of the visit within 3 days is detailed in the Visit Programme (hereinafter referred to as the programme), which is located in the documentation of the accreditation center and in Attachment 3 to this report. The programme is proof of the implementation of all planned activities within the framework of an external expert evaluation.

Participation of a foreign expert Uryasev Oleg Mikhailovich, Doctor of Medical Sciences, Professor, Head of the Department of Faculty Therapy within the courses in Endocrinology, General Physiotherapy, Clinical Pharmacology, Occupational Diseases and Military Field Therapy, Vice-Rector for Academic Affairs of the Ryazan State Medical University named after Academician I.P. Pavlov" of the Ministry of Health of Russia is provided on the zoom platform (video recordings are archived in the accreditation body).

Participation of a foreign expert Khasanov Adkham Ibragimovich, Doctor of Medical Sciences, Professor of the Department of Pediatric Maxillofacial Surgery of the Tashkent Dental Institute, Chairperson of the Association of Dentists of Uzbekistan is in offline mode.

To obtain objective information, the members of the EEC used the following methods and their results:
- interviews with management and administrative staff - a total of 21 people;
- interviews with residents - 23 people;
- website exploration www.medkrmu.kz;
- interviewing 9 employees, 6 teachers;
- questioning of teachers and residents - 67 and 177, respectively;
- observation of the training of residents: attendance of 1 practical session:
  1) Base: "PSE on REM "Almaty Cancer Center", st. Utepova, 3
  Topic of the practical lesson: "Principles of the metastatic breast cancer treatment "
the contingent of students - residents of the 1st year of study in the specialty 7R01115 - "Radiation Oncology", full name of the teacher: Esentayeva S.E.
- review of resources in the context of the implementation of accreditation standards: visited 1 base of practice / clinical engagement "PSE on REM "Almaty Cancer Center", st. Utepova 3, where training is provided in 2 educational programmes with the participation of 6 full-time teachers / part-time teachers;
- study of educational and methodological documents in the amount of 11 units. both before the visit to the organization and during the visit to the departments (the list of documents examined is in Attachment 2).

On the part of the staff of the accredited organization, the presence of all persons indicated in the visit programme and according to the lists of interview sites and interviews was ensured (Table 1).

Table 1 - Information on the number and category of participants in meetings, interviews, interviews with members of the EEC

<table>
<thead>
<tr>
<th>No.</th>
<th>FULL NAME.</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Kusainova Arman Saylavbekovna</td>
<td>Vice-Rector for Academic Affairs</td>
</tr>
<tr>
<td>2.</td>
<td>Imanbaeva Zhaisan Abilseitovna</td>
<td>Vice-rector for scientific and clinical work</td>
</tr>
<tr>
<td>3.</td>
<td>Sovostyanova Tatyana Anatolyevna</td>
<td>And about. vice-rector for educational work</td>
</tr>
<tr>
<td>4.</td>
<td>Orakbay Lyazzat Zhadigerovna</td>
<td>Head of residency department</td>
</tr>
<tr>
<td>5.</td>
<td>Kulebaeva Elmira Kuanyshhevna</td>
<td>Head of the Career Center</td>
</tr>
<tr>
<td>6.</td>
<td>Iskakova Dana Askarova</td>
<td>Head of the Department of International Cooperation and Academic Mobility</td>
</tr>
<tr>
<td>7.</td>
<td>Veryovkina Vera Ivanovna</td>
<td>Head of Human Resources</td>
</tr>
<tr>
<td>No.</td>
<td>Name</td>
<td>Position/Title</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8.</td>
<td>Iskakova Maryam Kozbaevna</td>
<td>Dean of the Faculty of Dentistry</td>
</tr>
<tr>
<td>9.</td>
<td>Vdovtsev Alexander Viktorovich</td>
<td>Responsible for the mobile medical complex (QEP)</td>
</tr>
<tr>
<td>10.</td>
<td>Seydalnin Arystan Oskarovich</td>
<td>Head of the department of scientific work</td>
</tr>
<tr>
<td>11.</td>
<td>Mansharipova Alma Toleuovna</td>
<td>Scientific Secretary</td>
</tr>
<tr>
<td>12.</td>
<td>Aumoldaeva Zaure Maratovna</td>
<td>Head of the Training and Clinical Center</td>
</tr>
<tr>
<td>13.</td>
<td>Esentayeva Suriya Ertugyrovna</td>
<td>Head of the Department of Oncology with a course of radiology</td>
</tr>
<tr>
<td>14.</td>
<td>Akhmetbayeva Asem Kazakhstanovna</td>
<td>PhD Associate Professor, Head of Radiology Course</td>
</tr>
<tr>
<td>15.</td>
<td>Imanbetova Aiman Sergazievna</td>
<td>PhD senior lecturer</td>
</tr>
<tr>
<td>16.</td>
<td>Zhakipbekov Serik Talasbekovich</td>
<td>Teacher</td>
</tr>
<tr>
<td>17.</td>
<td>Yesenalieva Aigerim Baurzhankyz</td>
<td>Teacher</td>
</tr>
<tr>
<td>18.</td>
<td>Surov Maxim Yurievich</td>
<td>Teacher</td>
</tr>
<tr>
<td>19.</td>
<td>Khansanova Mukhais Muratovna</td>
<td>Teacher</td>
</tr>
<tr>
<td>20.</td>
<td>Zhanataeva Zhadyra Kulmakhanov</td>
<td>Teacher</td>
</tr>
<tr>
<td>21.</td>
<td>Eshtenin Evgeniy Ivanovich</td>
<td>PhD, Lecturer, Radiation Oncology</td>
</tr>
<tr>
<td>22.</td>
<td>Sarsenbayeva Galiya Ermekevna</td>
<td>Art. Lecturer, Radiation Oncology</td>
</tr>
<tr>
<td>23.</td>
<td>Ertai Dinara Ertaikyzy</td>
<td>Resident in the specialty &quot;Radiation Oncology&quot;</td>
</tr>
<tr>
<td>24.</td>
<td>Makhmutova Nurnisa Yadikarovna</td>
<td>Resident in the specialty &quot;Radiation Oncology&quot;</td>
</tr>
<tr>
<td>25.</td>
<td>Pak Denis Yurievich</td>
<td>Resident in the specialty &quot;Radiation Oncology&quot;</td>
</tr>
<tr>
<td>26.</td>
<td>Alpeisova Sholpan Tanatarovna</td>
<td>Clinical mentor, PhD, MRI doctor</td>
</tr>
<tr>
<td>27.</td>
<td>Ishkinin Evgeniy Ivanovich</td>
<td>Clinical Mentor, Head of the Radiation Therapy Department</td>
</tr>
<tr>
<td>28.</td>
<td>Akhmetbayeva Asem Kazakhstanovna</td>
<td>Clinical mentor, PhD</td>
</tr>
<tr>
<td>29.</td>
<td>Medeubekov Ulugbek Shalharovich</td>
<td>Director of the State Enterprise on the REM &quot;Central City Clinical Hospital&quot;</td>
</tr>
<tr>
<td>30.</td>
<td>Novikov Igor Igorevich</td>
<td>Deputy director for medical work of the PSE on the REM Almaty Regional Multidisciplinary Clinic</td>
</tr>
<tr>
<td>31.</td>
<td>Sarina Akaisha Abdykadyrovna</td>
<td>Deputy Director of the State Enterprise on the REM &quot;Karasai Multidisciplinary Interdistrict Hospital&quot;</td>
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<td>32.</td>
<td>Zhumataeva Zarina Akhmetovna</td>
<td>Chief Physician of MC &quot;Rakhat&quot;</td>
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<td>33.</td>
<td>Imanaliev Dauren Zhumazyevich</td>
<td>Director of the State Enterprise on the REM &quot;Balkhash Central District Hospital&quot; p. Bakanas</td>
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<td>34.</td>
<td>Kusmoldanova Saule Ryspekova</td>
<td>Director of the State Enterprise on the REM &quot;Eskelda Central District Hospital&quot;</td>
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<td>35.</td>
<td>Zhumashev Kanat Kalikanovich</td>
<td>Director of the State Enterprise on the REM &quot;Regional Perinatal Center&quot;, Taldykurgan</td>
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<td>36.</td>
<td>Sadykova Akmira Makhanbetkalievna</td>
<td>Chief Physician of State Enterprise No. 29</td>
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<td>37.</td>
<td>Alimbetova Maira Serikovna</td>
<td>Deputy Director of the State Enterprise on the REM &quot;Almaty Multidisciplinary Clinical Hospital&quot;</td>
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<td>38.</td>
<td>Nurbaev Rolan Mamyrovich</td>
<td>Director of the State Enterprise on the REM &quot;Almaty Regional Children's Clinical Hospital&quot;</td>
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<td>39.</td>
<td>Amirov Daniyar Kulmanovich</td>
<td>Deputy Chief Physician for Medical Work City Clinical Hospital No. 5</td>
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<td>40.</td>
<td>Sharipova Aigerim Muratovna</td>
<td>Deputy Director of the Municipal State Enterprise on the REM &quot;Panfilov Multidisciplinary Interdistrict Hospital&quot;</td>
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Thus, when implementing the programme activities, namely, following the results of an interview with the first head of the organization, members of the advisory body of the scientific and clinical council, in interviews with residents and teachers, compliance with the criteria of standard 1 was established. All participants in the educational process know the mission of the organization, accepted participation in the formation of proposals for the formulation of the mission, while the mission was brought to the attention of potential residents through the website, social networks, newsletters to medical organizations. Reviewed the strategic plan of the organization for a period of 5 years, including such areas as 1) Improving the quality of services provided through the development of educational programmes of the university; 2) Internationalization and development of the scientific potential of the university at the international and national levels; 3) Ensuring the growth of the efficiency of university management through the digitalization of activities and compliance with the requirements of national and international standards; 4) Improving the efficiency of human capital management through the improvement of relationship management processes, the development of competencies, team spirit and proactivity; 5) Formation of the image of the university in the education market through the use of marketing tools; 6) Modernization of the material and technical base of the university by updating computer equipment and increasing the classroom fund, which confirms fulfillment of the accreditation standard and demonstrates the goals, objectives and prospects of the organization. From interviews with residents, it was found that before the start of classes, teachers inform about the mission, work plans of the educational organization, they say where to get the necessary information about the educational programme, teachers, and training facilities. This indicates compliance with standard 2 in terms of adapting training to the needs of residents.

The documents of the organization contain work programmes, EMCD, where the goal is defined, the integration of practical and theoretical components, independent work are taken into account. Compliance with SCES and standard requirements was established. Attending a practical lesson on the topic “Principles of the treatment of metastatic breast cancer”, the amount of hours is 6, the experts received convincing evidence that the training is carried out according to the plan, before the start of the lesson, residents answer tests, receive feedback from the teacher, have the opportunity to improve their skills in 2D and 3D Conformal Radiation Therapy Whole Body Radiation Therapy, Stereotactic Radiation Therapy, IMRT (Intensity Modulated Radiation Therapy), IGRT (Image Guided Radiation Therapy), Radiological Patient Contouring, Prophylactic Radiation Therapy, Radiation therapy for esophageal cancer, rectal cancer, soft tissue sarcomas, lung cancer, skin cancer, for lymphomas, ovarian cancer, uterine cancer, Brachytherapy for cervical cancer.

The organization ensures compliance with ethical aspects in the implementation of the educational programme, as the experts studied the code of ethics (06/01/2018) and during the interview, the residents answered that they were aware of the content of this document.

When attending a 6-hour practical lesson for residents of the 1st year of study in an accredited specialty on the topic “Principles of treatment of metastatic breast cancer” and talking with residents, the experts saw that the organization promotes the development of practical competencies of residents, including on simulation equipment. At the same time, residents deepen their theoretical knowledge and develop communication skills.
An analysis of educational activities showed that the scientific basis and all the achievements of science in advising disciplines were taken into account, additions were made to the bibliography of the EMCD and syllabuses, and teachers use them in the classroom.

The study of control and measuring tools (50 tests, 20 cases) showed that the organization has implemented an appropriate assessment policy that allows for a comprehensive assessment of the educational achievements of residents. Tasks in the test form are checked for compliance with the requirements of training and the acquired milestone competencies (https://drive.google.com). During the interview, the residents spoke about the forms of assessment, for example, when mapping of radiological patients and that they are satisfied with everything. They also receive regular feedback from teachers. The system for appealing the results of the assessment is reflected in the document "Academic Policy of the University" and during the period of work of the organization of education there were no precedents of appeal. Thus, compliance with standard 3 is established.

During a visit to the organization and during an interview with the head of the department of oncology with a radiology course, Esentayeva S.E. and clinical mentor, head of the radiotherapy department of the clinical base "PSE on REM "Almaty Cancer Center" Ishkinin E.I., the commission was convinced that there is a documentation system that is transparent and accessible to all faculty and staff, and includes documents such as annual operating plans, annual reports, division regulations, contracts with faculty and residents and educational and methodological documentation (work programme, working curricula, syllabuses, journals), assessment tools (check-lists, statements), certificates, certificates and certificates.

Conversation with Ishkinin E.I., clinical mentor, head of the radiotherapy department of the clinical base "PSE on REM "Almaty Cancer Center" included such issues as participation in the formation of the Mission of the EP and the final results, access of residents to the medical equipment of the clinical base, advanced training in pedagogy, satisfaction with the basic knowledge of residents, grading in an electronic journal, assessment policy, methods for assessing the independent work of residents, scientific research together with residents and allowed experts to learn about approaches to attracting employees of clinical sites for teaching (there are 2 such teachers in total), on the strategy and tactics of recruiting residents, information support of the educational programme, as well as identify problems in the management and development of human resources.

An interview with 4 teachers, including 2 clinical mentors, showed that there are both successes and problems in the management of education, depending on the specific base (acceptance of residents to the equipment, a sufficient number of thematic patients, time to maintain medical records, independent work). The experts received answers about the teacher training programme, the financing of this training, and the teachers' certificates in pedagogy.

On the same day, the experts studied the materials on the admission of residents and the selection of teachers and found compliance with standard 4.

In order to verify the data of standard 5, external experts received an opinion on personnel policy and approaches to the development of the pedagogical competence of teachers, motivation to work with residents, and mentoring. Experts found that teachers initiate research topics for residents, stimulate the need for additional training and independent work with literature, medical records.

During visits to the clinical base, where experts conducted a survey of resources, their compliance with training programmes, accessibility for teachers and residents, how modern this equipment is and meets the needs of students and practical health care. The experts obtained evidence of the implementation of standard 6, as well as validation of the information in the self-assessment report.

In order to validate the implementation of the data of the self-assessment report and obtain evidence of the quality of the programmes, interviews were conducted with residents in the specialty. The experts asked questions about satisfaction with training, enough time to supervise patients, work in Damumed with medical records, satisfaction with teaching methods and qualifications of teachers, social and moral support for residents in need, participation in Journal Clubs, availability of international databases of professional literature. In general, residents are satisfied with the training, assessment methods, and purposefully entered this organization, as they believe that the educational organization
has good resources, image and international relations, at the same time, residents would like more independence in managing patients.

Residents showed their commitment to the organization of education, were active in answering questions from external experts, demonstrated their judgments on the organization of training, assessment of their skills, advisory support, the opportunity to participate in research, financing, actively participated in answering questions from foreign expert Oleg Mikhailovich Uryasyev. The experts studied the documents of the residents (portfolio, the results of the assessment of residents-check-lists, the results of the survey of residents).

Interviews with 12 employers conducted online https://us02web.zoom.us/j/5835921548?pwd=TnF3MzZPN3M1VWhzditOWmpBNitSUT09 and included such issues as: knowledge of the mission of the university, participation in the development of the mission and proposals for the strategic plan, participation in the work of advisory bodies, satisfaction with the basic knowledge and skills of residents, participation in the training of residents through mentoring, providing the department and residents with the necessary resources for practical training and the formation of clinical thinking, about the problems of interaction with departments and universities in general, 100% employment of residency graduates, etc. Recruitment of residents in the specialty 7R01115 - "Radiation Oncology" is carried out for the first time, so graduates are scheduled for 2023.

A review of the resources showed that they correspond to the goals and objectives of educational activities, for example, a visit to the clinical base of the “PSE on REM “Almaty Cancer Center” with a total bed capacity of 170, and employees of the educational organization ensure collegial and ethical relations with the medical staff, the management of the clinical base for achieving the final results of residents. A sufficient number of thematic patients is provided, modern equipment and demonstrates accessibility to students, and employees who simultaneously act as teachers and curators (mentors) provide quality training in compliance with ethics and deontology. Before starting the relevant discipline of the educational programme, the resident receives a syllabus from the teacher and knows what skills he should acquire and develop during the training.

On the last day of the visit to the organization, a meeting of the members of the EEC was held following the results of the external evaluation. A final discussion of the results of the external evaluation of the educational programme, the study of documents, the results of interviews, interviews, and questionnaires was held. EEC members have begun drafting the final report of the EEC. Generalizations of the results of the external evaluation are made. The experts individually completed the “Quality Profile and Criteria for External Evaluation of the Educational Programme 7R01115 – Radiation Oncology” for compliance with the ECAQA Accreditation Standards”. No comments were made by the EEC members. Recommendations for improving the educational programme were discussed and the final open vote was held by the chairperson Zhanalina Bakhyt Sekerbekovna on recommendations for the ECAQA Accreditation Council for the accreditation period of 5 years.

Comfortable conditions were created for the work of the EEC, access to all necessary information and material resources was organized. The Commission notes the high level of corporate culture of the National Educational Institution "KazRosmeduniversity", a high degree of openness of the team in providing information to the members of the EEC.

At the end of the programme of the visit, the chairperson of the EEC announced recommendations for the management and employees of the educational organization based on the results of an external assessment as part of specialized accreditation.

**Conclusion:** Based on the results of the external evaluation, the EEC members carefully studied and evaluated the main indicators of the accredited educational programme. The information obtained by external experts during the study of the self-assessment report, the preparation of a written review with recommendations for improvement, the implementation of the activities of the visiting programme of the National Educational Institution "Kazakhstan-Russian Medical University" was analyzed. All the information received was compared with the data of the self-assessment report, which made it possible to verify the reliability of the information provided by NEI "Kazakhstan-Russian Medical University"
and supporting documents for compliance with the ECAQA Accreditation Standards. Despite the fact that in the self-evaluation report of the educational programme, the National Educational Institution “Kazakhstan-Russian Medical University” described its best practice in meeting accreditation standards,

The accredited educational programme has 2 clinical bases, of which 1 were visited by experts. In connection with the new version of the order No. 647 On approval of state compulsory standards and standard professional training programmes for medical and pharmaceutical specialties dated July 31, 2015 (as amended by the order of the Ministry of Health of the Republic of Kazakhstan dated February 21, 2020 No. KP DSM-12/2020 Chapter 2. Requirements to the content of residency educational programmes with a focus on learning outcomes), the educational programme has undergone changes and additions regarding the development of the research competence of residents, who should participate in the work of the research team. There are no general provisions or requirements for the implementation of scientific work at the university, at the same time, initiative research is carried out at the departments, in which residents participate through writing reviews, collection of patient data, analysis of literature and patient examination results, preparation of reports and presentations at conferences). Also, in accordance with Article 222, Article 18, Residency, paragraph 4 of the Code of the Republic of Kazakhstan on the health of the people and the health care system dated July 7, 2020 No. 360-VI ZRK, external experts studied the activities and held conversations with clinical mentors and found that each resident is provided with a mentor.

The accredited educational programme and the entire educational, methodological, personnel and resource base were assessed according to the current State Educational Standards and for compliance with accreditation standards. Through interviews with teachers and mentors, it was possible to determine their direct participation in the development (CEPs, department meetings), evaluation of the educational programme (CEP), decision-making on a number of key issues in the choice of clinical sites, topics of electives, participation in appeal commissions for the admission and evaluation of residents, developing the content of individual plans for residents and choosing mentors. Recommendations for improving activities in the field of implementation of the educational programme of residency in the specialty 7R01115 - "Radiation Oncology" for compliance with the Accreditation Standards, developed by the EEC based on the results of an expert assessment,

The programme of the 3-day visit of the external expert evaluation of the EEC has been fully completed. The staff of the National Educational Institution "Kazakhstan-Russian Medical University" ensured the participation of all persons indicated in the programme. Thus, the external evaluation and the visit of the EEC members made it possible to verify and validate the data of the self-evaluation report of the residency programme in full in accordance with the Regulations on the External Expert Commission, the Guidelines for the external evaluation of the ECAQA medical education organization. Comfortable conditions were created for the work of the EEC, access to all the necessary information and material resources of the accredited educational programme was organized. Experts note the high level of corporate culture and discipline responsible for postgraduate education of employees of the National Educational Institution "Kazakhstan-Russian Medical University", departments,

4. The results of the survey.


Survey of residents includes 22 questions. Total answered 177 people, of which 86 (14%) are residents (a total of 610 residents for the current year). Of the total number of respondents, residents of the 1st year of study prevailed - 21.47%, 2 years of study - 16.38%, 3-4 years of study - 10.73%, bachelors - 38, 42%, graduates - 12.99%.

This university will be recommended as an educational organization - 70.62% fully agree, 23.73% partially agree, 2.82% completely disagree with this statement, 2.82% doubt to answer.

74.58% of the respondents fully agree and 20.34% partially agree that programme managers and teaching staff are aware of their problems in training, 2.26% completely disagree with this statement and 2.82% of students doubt to answer.
Programme managers and teachers involve students in the work of advisory bodies (methodological council, academic council, committee of educational programmes) in 72.88%, 8.47% are not involved, they know nothing about it 8.47% doubt to answer 2.82% respondents, sometimes 7.34%.

The majority of students are satisfied with the conditions and equipment of the classrooms, the audience of this educational organization is 66.1%, 10% are partially satisfied, 25.99% are completely dissatisfied, 3.95% are partially dissatisfied, 1.69% of the respondents doubt to answer.

To the question: “This educational organization has created conditions for rest and meals for students (rest rooms, benches / gazebos on the territory, buffet-dining room) in between classes,” they answered completely agree - 77.4%, disagree - 10.73 %, partially - 6.21%, doubt to answer - 5.64%.

69.49% are satisfied with the availability of office equipment in classrooms and at clinical sites, 19.21% are partially satisfied, 4.52% are dissatisfied, 3.95% partially disagree, 2.82% doubt.

Teachers provide students with methodological and didactic materials, additional literature to prepare for classes in 78.53% of cases, partially in 13.56%, completely disagree with this statement 3.39%, partially disagree 3.95%, doubt 0.56% of students.

Access to the participation of students in research work is fully satisfied - 79.1%, partially in 14.12%, completely disagree with this statement 3.95%, partially disagree 1.69%, doubts with the answer 1.13% of students.

82.49% of the respondents are completely satisfied with the activities of mentors, curators, supervisors, 10.17% are partially satisfied, 2.82% are not completely satisfied, 2.26% are not partially satisfied, 1.12% of students do not know their mentor, curator.

According to 79.66% of the respondents, teachers constantly provide feedback after completing classes.

72.32% of 128 students are completely satisfied with the library fund, 14.69% are partially satisfied, 8.47% are dissatisfied, 3.95% have no answer. 79.1% of students noted sufficient access to electronic educational resources, 12.99% are partially satisfied, not completely satisfied, partially and no answer - 7.9%.

According to the respondents, 71.19% are completely satisfied with the availability of medical services, 16.38% are partially satisfied and 12.42% are not completely satisfied, partially and there is no answer.

75.71% believe that social programmes to support students exist and are being implemented in the educational organization, 5.65% disagree with this opinion, 14.69% have not heard about such programmes and do not know what they are asking about and there is no answer - 1, 13% and 2.82% respectively.

76.27% are completely satisfied with the presence of a student's career counseling service in the educational organization, 23.73% - no, did not hear and did not answer.

80.79% fully agree that the educational organization has established a system of self-study for students, residents, undergraduates, doctoral students, 12.43% partially agree, disagree and 3.39% partially, 3.39% of respondents doubt the answer.

The organization of clinical training according to 65.54% of students fully satisfies them, and 18.08% is good, I cannot evaluate, satisfactory and unsatisfactory - 16.38%.

Satisfied completely (81.36%) and partially (22%) respondents with teaching methods. There is sufficient time for practical training (patient care, etc.) - 70.62% fully agree, 17.51% partially. Satisfied with the methods of assessing my knowledge and skills - 81.36% fully agree, 11.86% partially.

In the opinion of 73.45%, teachers regularly use active and interactive teaching methods in the classroom, and in the opinion of 5.65% - rarely. According to 79.66% of the respondents, teachers constantly provide feedback after completing classes, but according to 13.56% - sometimes and 2.82% - rarely.

The content of the educational programme (list of disciplines) in the chosen specialty satisfies 77.97%, and 16.95% partially.

The accessibility of the education manual for students was noted by 92.66%.
According to the survey, 46.89% of students are engaged in research work. And 10.73% are planning to start research work, 3.39% are in search of R&D.

During training, 38.98% of students have published work during training, while 11.86% have more than one publication.

According to 75.14% of respondents, accreditation is a necessary mechanism for improving educational programmes, but 11.3% believe that it is not necessary to carry out and 7.91% doubt the answer. The work of the EEC was assessed as positive - 79.1%, satisfactory - 11.86%.

**The survey of teachers included 21 questions of the questionnaire.** A total of 67 people answered, while 40.3% had a teaching experience of up to 5 years, 13.43% - up to 10 years, 46.27% - more than 10 years.

The results of the survey generally demonstrate satisfaction with the educational process, the resources of the clinical base, the competencies of teachers, and also indicate the existence of a centralized management of educational programmes.

The total number of teachers on the list is 67. The total number of respondents is 67, out of the total number of 67 residency teachers - 34.33%.

85.07% are fully satisfied with the organization of the educational process, and 10.45% are partially satisfied. Completely satisfied with the organization of labor and workplace 76.12% of respondents, partially 16.42% and completely disagree 1.49% of respondents.

There is an opportunity for career growth and competence development for teachers in the organization - 79.1% fully agree, 13.43% partially and 2.99% partially disagree. In this educational organization, teachers have the opportunity to engage in scientific work and publish the results of research - 73.13% fully agree, 17.91% partially, 5.97% fully disagree, 0% partially disagree, 2.99% no answer.

83.58% of respondents are completely satisfied with the work of the personnel service, 13.43% are partially satisfied, 1.49% doubt the answer.

The majority of 74.63% of the respondents have been undergoing advanced training for the last 5 years. 79.1% of respondents have the opportunity to realize themselves as professionals, and 16.42% - partially.

To the question of whether the university supports the teacher in participating in international and republican events with travel, travel, registration fee paid 29.85%, 2.99% do not pay fees, do not address this issue to the management 26.87%, no response in 34.33%.

44.78% know about the implementation of social programmes to support teachers, 40.3% do not know about this, 17 have doubts with the answer 7.46%.

The management and administration systematically listen to the opinion of teachers - 68.66%, sometimes - 13.43% of the respondents.

When training residents, a variety of teaching methods are used, but more often work in small groups (71.64%), analysis of situational problems (67.16%), oral surveys and analysis of the topic 70.15% and 80.6%, respectively), also problem-based learning (41%), test solving (58%), cases are drawn up and solved less often (29.75%).

68.68% fully agree that this survey will be useful for developing recommendations for improving the university and residency educational programmes, 22.39% partially agree with this.

The results of the survey are presented in the Attachment and generally demonstrate the effective management of educational programmes, the positive aspects of studying in residency programmes, at the same time identify areas for improvement (social support programmes for teachers, accessibility of management and administration for teachers and residents, pedagogical competencies and advanced training of teachers).

5. **Analysis for compliance with accreditation standards based on the results of an external evaluation of the educational programme 7R01115 - "Radiation Oncology"**
Standard 1: MISSION AND END OUTCOMES  
Evidence of Compliance:  

1.1 Mission and deliverables statement  
EP implementation in the specialty 7R01115 - "Radiation Oncology" is carried out in accordance with the Mission of the University and is available on the official website of the university www.medkrmu.kz.  
The mission of the university is an innovative, socially oriented, practice-oriented, internationally recognized university http://medkrmu.kz/missiya-universiteta/  
Goals, activities to achieve goals and target indicators that contribute to the improvement of the system of training residents at the university are reflected in the Strategy of the National Educational Institution "Kazakhstan-Russian Medical University" for 2019-2025" (CC dated December 26, 2019, protocol No. 5) https://krmu.edu.kz/dokumenty-universiteta-2/ and implemented through the following strategic areas of activity:  
1. Improving the quality of services provided through the development of educational programmes of the university;  
2. Internationalization and development of the scientific potential of the university at the international and national levels;  
3. Ensuring the growth of the effectiveness of university management through the digitalization of activities and compliance with the requirements of national and international standards;  
4. Improving the efficiency of human capital management through the improvement of relationship management processes, the development of competencies, team spirit and proactivity;  
5. Formation of the image of the university in the education market through the use of marketing tools;  
6. Modernization of the material and technical base of the university by updating computer equipment and increasing the classroom fund.  
The official source of information about the university is the website www.medkrmu.kz informing the public about the activities of the University.  
The mission and goals of the National Educational Institution "Kazakhstan-Russian Medical University" are aimed at the professional orientation of a residency graduate as a highly professional specialist in demand in the health care system of the Republic of Kazakhstan. The formation of the mission of the university is influenced by the opinions of all stakeholders - heads of departments and divisions of the university, faculty, students, graduates, employers, health and education authorities, and members of the public.  

1.2 Professionalism and professional autonomy  
Academic freedom is represented by the independence of the development and implementation of the EP, within the framework of standard curricula, SCES. Freedom in the preparation of the EP is achieved by describing syllabuses, QED, IEP, WC, the form, structure and development procedure of which is determined by the organization independently. The EP, after being approved on the course, is reviewed at the meetings of the CEP, the Academic Council.  
The EP in the specialty 7R01115 - "Radiation Oncology", given in the EP, in the formation and development of professionalism and professional autonomy is provided for by the key competencies of the residency graduate:  

Learning outcomes in 7 disciplines of the mandatory component (100% of 7 disciplines) implement LO-3 - Safety and Quality, in 7 disciplines (100% of 7 disciplines) develop LO-4 - Public Health, 5 disciplines of the mandatory component and 3 disciplines of the choices contribute to the development of LO-6 - Training and Development.  
As a result of training, a resident in the specialty 7R01115 - "Radiation Oncology" receives a holistic vision of processes, the ability to select effective and safe treatment, which generally determines an individual approach to patients - autonomy of decisions in favor of the patient. A resident, under the supervision of a manager / mentor, receives special knowledge, develops practical skills, for the assessment of which formative and summative assessment is used. The formation of this skill requires solid theoretical knowledge, stable practical skills, and work with scientific literature. The EP presents
the list of practical skills recommended by the SES, their number and the level of performance of competencies. Curation of patients, duty is performed by a resident

1.3 Learning outcomes

In the specialty 7R01115 - "Radiation Oncology", developed within the framework of the State Educational Standard of Education (order No. 647 in the revision of 2020) and Qualification characteristics of a doctor (order of the Minister of Health of the Republic of Kazakhstan dated December 21, 2020 No. KP DSM-305/2020 "On approval of the nomenclature of specialties and specializations in the field of health care, nomenclature and qualification characteristics of positions of health care workers"), the main end results of the resident’s training are taken into account.

End results of residents, according to SCES https://adilet.zan.kz/rus/docs/V1700015382.

The end results include the knowledge, skills, need for analysis, communication skills and continuing education of the resident, which form the basis of the oncologist's knowledge and skills. The EP, with its structure and teaching methods, creates the need to keep abreast of modern trends in medicine, use evidence-based medicine data for the diagnosis and effective practice of diseases, thus developing the habit of lifelong learning among residents.

The development of the following skills contributes to the formation of the final results of training in the specialty 7R01115 - Radiation Oncology: 2D and 3D Conformal Radiation Therapy, Whole Body Radiation Therapy, Stereotactic Radiation Therapy, IMRT (Intensity Modulated Radiation Therapy), IGRT (Image Guided Radiation Therapy), Radiological Patient Contouring, Prophylactic Radiation Therapy, Radiation therapy for esophageal cancer, Radiotherapy for rectal cancer, Radiotherapy for soft tissue sarcomas, Radiotherapy for lung cancer, Radiotherapy for skin cancer, Radiotherapy for lymphomas, Radiotherapy for ovarian cancer, Radiotherapy for uterine cancer, Brachytherapy for cervical cancer.

1.4 Participation in the formulation of the mission and deliverables

The formulation and content of the mission of the residency programme was based on the mission of the university within the framework of the State Educational Standard and the qualification characteristics of a doctor.

When forming the programme, its goals, final results, a discussion was held at the level of: student audience, graduates (discussion of opportunities), department staff (discussion in the working group, at a meeting of departments / courses), at a meeting of the CEP (dated 14.05.2020 No. 5), on the Academic Council (dated August 28, 2020 No. 5) and the Academic Council of the University (dated August 12, 2020 No. 5).

Corrections were made to the general structure of the programme, to the formation of its goals and results. And when uploaded to the Republican Register of educational programmes, it was reviewed and then adjusted with the participation of external reviewers.

External stakeholders involved in formulating the mission and outcomes include: employers (including potential ones), National Public Professional Associations, health care organizations.

To improve all areas of the university, including the mission, the National Educational Institution "Kazakhstan-Russian Medical University" has introduced a system for collecting and analyzing feedback from consumers through internal and external monitoring. The following subdivisions are involved in the implementation of monitoring: the department of the QMS, EMA, EC, CEP, the scientific department, the clinical department.

During meetings with residents and teaching staff, members of the EEC did not receive confirmation of the knowledge of the Mission and the final results of the EP.

**Conclusions of the EEC according to the criteria.** From 17 standards conform: completely - 14, significantly - 0, partially - 3, do not correspond - 0.

**Standard 1: completed**

**Recommendations for improvement identified during the external visit:**
1) Concretize the definition of the Mission of the educational programme (EP) with the involvement of the main stakeholders and document this discussion process through collegial bodies;

2) To raise awareness, place the Mission and the final results of the EP on the University website.

**Standard 2: EDUCATIONAL PROGRAMME**

**Evidence of Compliance:**

**2.1 Key parameters of the postgraduate medical education programme**

During the visit of the EEC IAAR and the audit of the residency programme in the specialty 7R01115 - "Radiation Oncology", it has been established that the educational process is carried out and is being implemented on the basis of the state order, for the training of medical personnel. The educational framework parameters are built on the final learning outcomes (LE), taking into account the qualifications of the resident graduate and in accordance with the existing basic medical education, ensuring its consistency and transparency, while the educational programme of postgraduate medical education for training in residency in the declared specialties is brought into line with the approved state educational standards and WC. The structure and content of the EP comply with the requirements of the State Educational Standard of the Republic of Kazakhstan 2017, 2020, approved by order of the Ministry of Health of the Republic of Kazakhstan No. 647, in accordance with the name of the programme and specialty.

Persons who have completed residency EP training and successfully passed the final certification are awarded the qualification of "radiotherapy doctor" in the relevant specialty of residency and a certificate of completion of residency is issued.

The residency EP complies with international requirements and Level 8 of the National Qualifications Framework in Medical Education and the Framework for Qualifications in the European Higher Education Area.

**2.2 Scientific method**

The scientific method of residents is revealed through participation with reports at conferences and seminars held at the university level, the Republic of Kazakhstan, foreign countries, publications in republican and foreign publications; participation in various student organizations, associations and creative teams, sports sections. So, for example, at the end of April of this year, residents participated in the project on the territory of the Central Clinical Hospital of Almaty at the mobile medical complex (QEP) vaccination against COVID-19 was carried out among hospital workers and the population.

During interviews with residents and teaching staff, it was proposed to expand the capacities of various clinical sites, not only to provide training in practical skills, bases PSE on REM "Almaty Cancer Center".

Residents have constant free access to electronic library resources, including the Cochrane Database, PUBMED, MEDLINE and full-text articles from leading medical journals.

**2.3 Content of the residency programme**

Educational programme for training residents in specialty 7R01115 - "Radiation Oncology" designed for 140 credits: major disciplines - 132 credits, elective component - 4 credits, intermediate certification - 2 credits, final certification - 2 credits.

Major disciplines are represented by the following disciplines: "Radiation therapy in a hospital" - 66 credits; "Oncology in the hospital" - 12 credits; "Medical Physics" - 12 credits; "Radial diagnostics in radiotherapy and oncology" - 12 credits; "Intensive Care in Radiation Therapy and Oncology" - 17 credits; "Functional Diagnostics in Radiation Therapy and Oncology" - 7 credits; "Pathological diagnostics" - 6 credits.

The elective component (4 credits) can be chosen from the following disciplines: “High-tech radiotherapy» - 4 credits, "Radiation therapy of malignant tumors in children» - 4 credits, Brachytherapy in Clinical Oncology - 4 credits.

QED is developed by the CEP of postgraduate education, with the participation of stakeholders. Elective disciplines are carried out for each academic year. Informing students about the registration for the study of elective disciplines is carried out by the residency department, the office of the registrar.
Students of the first year of study choose elective disciplines for the next academic year until March 20 of the current academic year. Registration for elective disciplines is carried out through the AIS "Platonus".

2.4 Programme structure, content and duration

The content of the academic disciplines of the mandatory component is strictly regulated by the State Educational Standard of the Republic of Kazakhstan in 2020 and is reflected in the TEP of the disciplines of the EP of the specialty 7R01115 - Radiation Oncology gives residents the opportunity to plan and implement an individual, directed learning trajectory during the entire training, preparing for work in their chosen specialty. Ensuring a guaranteed high quality of the educational process is determined by the quality of planning. The number of hours for two years of study is 4200. The total number of hours is 140 credits, 4 of which are in elective disciplines. The list of disciplines of the elective component is compiled according to the Catalog of elective disciplines, which is formed and approved annually at the university. The number of hours of the elective component (elective disciplines), their correlation with compulsory disciplines is regulated by the State Educational Standards of the Republic of Kazakhstan. 4 credits were allocated for PA and FSA. In total, the development of major disciplines (mandatory) accounts for 132 credits.

The distribution of disciplines by hours, semesters is carried out by the CEP and the department of academic work in accordance with the State Educational Standard, TEP and the list of selection components, agreed with the Vice-Rector for Academic Affairs.

The duration of the development of the educational programme of residency in the specialty 7R01115 - Radiation Oncology is 2 years. The academic year consists of 45 weeks, which is 2100 hours and includes theoretical, clinical training and holidays, lasting 6 weeks between academic years. Final certification lasting 2 weeks. The academic week consists of 54 hours, 1/3 of which falls on the independent work of the resident during extracurricular time.

2.5 Organization of training

Control over the educational activities of the residency is carried out by the Vice-Rector for Academic Affairs. The head of the department determines clinical bases and contracts with clinical bases are made by the department for clinical work.

NJSC "Kazakhstan-Russian Medical University" is equipped with automated information system "Platonus", which was introduced to automate process management, based on the use of standardized electronic documents by departments and the introduction of new educational information technologies in the process of managing the educational process. The system contains a centralized database that allows the University staff to automate their educational and methodological work, and residents to receive the necessary information on the educational process. Working with this platform was demonstrated during the visit.

When analyzing the educational programme and the results of interviews with residents, it is noteworthy that the representation of residents is of a formal nature, their participation in the planning of the EP is minimized.

2.6 Relationship between postgraduate medical education and health care delivery

In the EP in the specialty "7R01115 - Radiation Oncology" presents the entire list of full-time specialists in the residency programme, as well as actively involved clinical mentors, who are leading employees of practical health care. When attending a practical session, the experts made sure that the residents work with clinical mentors according to the schedule, the residents master and improve practical skills, the tutor gives a description of each resident, and each clinical case is analyzed.

In addition to the clinical mentor, each resident has a curator (advisor) who takes part in the preparation of the resident and is personally responsible for the implementation of the training plan, carries out activities for the personal and psychological support of the resident during the stages of education. The curator is appointed from the teaching staff of the course, who have the degree of doctor, candidate of medical sciences, as well as the highest qualification category. Curators and a mentor in the
course of daily work give specific recommendations for further improving professional skills, mastering the norms of medical ethics and deontology, and raising the general educational and cultural level.

**Conclusions of the EEC according to the criteria.** Out of 31 standards conform: fully - 29, significantly - 0, partially - 2, do not correspond - 0.

**Standard 2: completed**

**Recommendations for improvement identified during the external visit:**
1) When planning the EP, ensure the representation of stakeholders.
2) To ensure the expansion of clinical bases with various radio beam installations for practical training of resident radiation therapists;

**Standard 3: ASSESSMENT OF STUDENTS**

**Evidence of Compliance:**

**3.1 Assessment methods**

The University has developed and applies a number of documents regulating the issues of admission, the educational process of residents - "Regulations on residency", "Academic policy", "Regulations on the ongoing monitoring of academic performance, intermediate and final certification of students at the National Educational Institution "KazRosmeduniversitet".

The assessment policy, forms and methods of conducting current, midterm and final control for each discipline, as well as the forms, methods and criteria for assessment when transferring from course to course, are determined by the responsible department.

The list of compulsory disciplines for the final control during the academic period is regulated by the disciplines passed, which are reflected in the WC. The form of midterm and final control is approved by the Academic Council. For testing, a technical specification is compiled - a matrix of test tasks, which is reflected in syllabuses. To ensure maximum objectivity and transparency of the assessment process, the department / course has developed checklists for conducting current, midterm and final control in the discipline (Mini-cEX, CbD, OSCE,). The possibility of an appeal based on the results of the intermediate and final certification of residents is determined in the "Academic Policy of the University", which spells out the procedure for filing an appeal. A resident who does not agree with the result of the final control, file an appeal no later than the next working day after the examination. Among residents in the specialty "7R01115 - Radiation oncology" appeals were not observed.

**3.2 Relationship between assessment and learning**

The relationship between assessment methods and training of residents inspecialty 7R01115 - "Radiation Oncology" is carried out through a portfolio, evaluation of scientific activity. Assessment methods are developed by the department and reflected in syllabuses. When visiting the clinical base, the portfolios of residents were examined, the syllabuses of the report materials were fully confirmed.

Assessment methods are comparable to teaching and learning methods and cover the assessment of all learners' competencies both during practical classes and examinations. In the evaluation of educational achievements, various types of control and measuring tools developed by the Department of Oncology with a course of radiology are used (control questions, tasks in a test form, tasks for laboratory work, practical and communication skills, etc.). The results of students' educational achievements are entered into an electronic educational journal through the office-registrar system and the AIS "Platonus" programme, which automatically generates examination sheets. The electronic educational journal is filled in in accordance with the calendar and thematic plan, in accordance with the schedule and the dates of the current, boundary and final controls reflected in the syllabus.

The registrar's office records the entire history of the student's educational achievements and ensures the organization of all types of knowledge control and the calculation of the academic rating.

The documents submitted for examination, the results of interviews with students, faculty members do not allow to fully demonstrate the university's policy regarding ensuring validity, objectivity, representativeness and effectiveness in achieving learning outcomes, their impact on the learning process and the achievability of the required competencies.
EEC conclusions by criteria. Out of 11 standards: completely - 9, significantly - 0, partially - 2, do not correspond - 0.

Recommendations for improvement identified during the external visit:
1) Develop and harm the mechanism of reliability, validity of methods for assessing the educational achievements of residents.

Standard 4: STUDENTS
Evidence of Compliance:

4.1 Admission policy and selection
Selection and admission to educational residency programmes at the National Educational Institution "Kazakhstan-Russian Medical University" is carried out in accordance with established external legal documents. The admission procedure is ensured by the principles of transparency and equality of opportunity.

Residency admission with an indication of the specialty is announced through the placement of an announcement on the university website (http://krmu.edu.kz/rezidentura-3/, "Admission Committee" - "Students").

The programme of entrance examinations for residency in specialty 7R01115 - "Radiation Oncology" is formed by teachers of the Department of Oncology with a course of radiology, approved at a meeting of the department, at the CEP, at the AC and posted on the University website. Introductory questions are also posted on the site and are held from August 8 to 16, enrollment is on August 28. Examinations are held with video recording, observers and members of the commission are present in the hall. For 2021-2022 9 applicants submitted documents. scientific achievements corresponding to the profile of the chosen specialty are taken into account: Upon admission, scientific publications were taken into account, including those in rating scientific publications; certificates of scientific developments; certificates of awarding scientific scholarships, grants; certificates/diplomas for participation in scientific conferences and competitions.

The rules for admission to residency are regularly reviewed at the National Educational Institution "Kazakhstan-Russian Medical University" in connection with the introduction of additions and changes to the current regulatory legal acts of the Republic of Kazakhstan, for example, the conditions for admission have been changed - conducting an interview online and calculating the final grade (calculating points of individual achievements the applicant and the availability of a certificate of the applicant's place of work in medical institutions of the Republic of Kazakhstan related to the fight against COVID-19). Therefore, persons working in provisional, infectious diseases hospitals, polyclinics, and ambulance stations had a priority right in the competitive selection.

4.2 Number of residents
Every year, taking into account the needs for medical personnel, a request is sent to the University about the needs of scientific and pedagogical personnel and clinical residency specialties to the Department of Science and Human Resources (DSHR) of the Ministry of Health of the Republic of Kazakhstan. So, in 2021-2022 by specialty 7R01115 - Radiation Oncology accepted 5 people.

4.3 Support and advice to residents
In the National Educational Institution "Kazakhstan-Russian Medical University" there is a system of academic consulting for residents at the departments.

To this end, a curator is assigned to the resident, who provides the functions of an academic mentor, participates in the formation and implementation of an individual curriculum, manages the educational and scientific activities of the student, and assists in finding employment. The curator is appointed from among the faculty of the department. In addition, the resident is assigned a clinical mentor in the medical organization where the resident is trained.

Residents are also informed of information about maintenance services by corporate mail. residence@medkrmu.kz. Residents receive information about student support services from information
on stands in departments / courses, in the residency department and through the university website www.medkrmu.kz

In order to optimize the employment and monitor the career of university graduates, by order of the rector, the Career Center was organized, which promotes the employment of university graduates in conjunction with departments / courses; establishes close ties with the health authorities, the employment service; coordinates the work of all structural divisions of the University on vocational guidance and promotes the employment of graduates.
The first graduation of residents in the specialty 7R01115 - Radiation Oncology is planned for 2023.

4.4 Representation of residents
Meetings of collegiate bodies of the university are open and students can attend them. The admission of residents under this educational programme was carried out for the first time.
The results of the survey of residents and interviews in focus groups during the work of the accreditation commission indicate a high level of satisfaction with the support service and counseling, which meets the requirements of the accreditation standard criteria. At the same time, during the development of the policy and admission, the participation of residents was not confirmed, and the management of the university was recommended to include residents in the working group to develop a policy for the selection and admission of residents for the next academic year.

4.5 Working conditions
According to the order of the Minister of Health of the Republic of Kazakhstan dated December 15, 2020 No. KR DSM-270/2020 “On approval of the rules for placing a state order, admission for training and training of medical personnel in residency”, resident doctors studying under the state educational order are paid a scholarship, according to Rules for the appointment, payment and size of state scholarships for students in educational institutions, approved by the Decree of the Government of the Republic of Kazakhstan dated February 7, 2008 No. 116.

If they have a specialist certificate, residents of the 2nd year of study are allowed to conduct independent medical activities in public and private medical institutions, outside of school hours.

Conclusions of the EEC according to the criteria. Out of 30 standards conform: completely - 28, significantly - 0, partially - 2, do not correspond - 0

Standard 4: completed

Recommendations for improvement identified during the external visit:
1) When developing a policy for the selection and admission of residents for 2022-2023, include representation of residents.

Standard 5: FACULTY

Evidence of Compliance:

5.1 Recruitment and selection policy
The university has a Human Resources Policy, which provides for the selection and admission of employees, the development and activities of employees, the promotion of employees, etc. The competition is held as part of the implementation of the Strategic Directions of the National Educational Institution "Kazakhstan-Russian Medical University" for 2019 - 2023 (CC dated December 26, 2019, protocol No. 5)https://krmu.edu.kz/dokumenty-universiteta-2 and contributes to the consolidation of positions as a leading University among the medical universities of the Republic of Kazakhstan.

The requirements for staffing, the educational process is determined by the qualification requirements for educational activities. In accordance with the State Educational Standards, for clinical training in residency in specialties, a mentor is appointed from among qualified practical health care professionals working at the clinical bases of the residency, who have the first or highest qualification category, with a requirement for at least 5 years of experience in the relevant specialty. Scientific work is an integral part of the activities of the teaching staff of the university and a necessary condition for the preparation of residents in all specialties of residency.
The teaching staff is formed based on the needs for the effective implementation of educational programmes, as well as on the basis of the total teaching load. When compiling the staffing table for the new academic year, for conducting classes with residents, a mandatory requirement for teachers is the presence of basic education, the correspondence of the code of the specialty to the academic degree, academic title and work experience. The total number of faculty members is formed on the basis of the average ratio of residents and teachers - 3:1.

Competitive selection is carried out on the basis of the current Regulations on the competitive replacement of positions of faculty and researchers, approved by order of the rector No. 26-02-44-н / γ dated November 27, 2020.

5.2 Teacher commitment and development

For the implementation of the EP in the specialty "7R01115 - Radiation Oncology" answers the Department of Oncology with a course of radiology. The head of the department is Doctor of Medical Sciences, Professor Esentayeva Suriya Ertugurovna

The main role in the preparation of residents on specialty7R01115 - "Radiation Oncology" is assigned to the teaching staff, whose duties include: to have a complete understanding of the residency NLA; have a complete understanding of the requirements for the level of training of a graduate in terms of the composition of knowledge, skills and abilities in the profile of the direction (specialty) or the discipline provided; participate in the development of residency educational programmes, participate in the formation of a contingent of residency students in a specialized specialty, coordinate the content of curricula; ensure a high level of teaching disciplines through the use of traditional and the introduction of innovative technologies and interactive teaching methods.

When visiting the clinical base and interviewing teachers, clinical mentors of the department of oncology with a radiology course, it was revealed that employees undergo advanced training according to the plan of the department both in their specialty and in pedagogy. Despite the ongoing activities, teachers and clinical mentors proposed to expand the opportunities for academic mobility of teaching staff and residents to the countries of near and far abroad after the epidemiological situation eases.

Conclusions of the EEC according to the criteria. Out of 7 standards conform: fully - 6, significantly - 0, partially - 1, do not meet - 0.

Standard 5: completed

Recommendations for improvement identified during the external visit:
1) Taking into account the epidemiological situation, from the 2022-2023 academic year, expand the opportunities for academic mobility of teaching staff and residents to the countries of near and far abroad;
2) Develop evaluation criteria (KPI) to evaluate the performance of teaching staff and clinical mentors.

Standard 6: EDUCATIONAL RESOURCES

Evidence of Compliance:
6.1 Logistics and equipment

Material and technical base The National Educational Institution "Kazakhstan-Russian Medical University" includes: lecture halls, study rooms, educational and research laboratories, a library, information technology facilities, cultural and social facilities, clinical bases - multidisciplinary clinics in Almaty. The university has 2 academic buildings with a total area of 12706.4 m2, a sports hall, 1 hostel for 200 people.

There is also an office of "information and communication technologies", which consists of 3 study rooms. All classrooms are equipped with the necessary equipment. Each office is designed for 12 seats. The classroom is designed to teach the disciplines of information and communication technology. The classrooms are equipped with printers and 38 computers. The computers have applications such as: The entire package of Microsoft Office, Microsoft FrontPage XP, Macromedia Flash, Hyper Cam, Adobe Photoshop CS2, Windows Movie Maker, Camtasia, Cisco packet tracer, Iren - a test programme,
Electronic textbooks. Residents can visit the office to prepare presentations, creative projects, reports as part of extracurricular activities.

The test center has 122 computers for midterm and final control of students' knowledge in accordance with the standard programme. Testing is carried out according to the test licensed programme "Examiner". In the "Test Editor" programme, tests are typed, which are later used in the "Examiner" programme. Tests are displayed in Kazakh, Russian and English. The "Analyzer" programme is designed to view the results of tests that were passed by the examiners in the "Examiner" programme. In the premises of the Test Center, control is exercised over the observance of order and discipline of students in accordance with the academic integrity of the university (12 video surveillance cameras).

As part of the implementation of programmes on innovative technologies, in 2009 a Mobile Medical Complex (QEP) was formed to examine and provide free medical care to socially vulnerable groups of the population, to identify socially significant diseases (oncology).

Mobile medical complexes are used in preventive, screening, dispensary examinations and in the provision of advisory assistance in rural PHC organizations and socially vulnerable groups of the population on a charitable basis.

During the visit to the National Educational Institution “Kazakhstan-Russian Medical University”, the commission made sure that it has sufficient material and technical base (logistical, informational, clinical (leading medical institutions in Almaty) and library resources) used to organize all types of practical preparation and research work of residents, provided for by the State Educational Standard, work plans and the implementation of the mission, goals and objectives of the university and meet the requirements of accredited educational programmes. Departments for clinical training are equipped with modern dummies for the formation of practical skills.

6.2 Clinical sites

In the course of training, the specialized disciplines of the resident in the specialty 7R01115 - "Radiation Oncology" takes place at two bases of the CSE on the REM "Almaty Regional Multidisciplinary Clinic" at the address st. R. Baglanova 69 and beds - 115 and PSE on the REM "Almaty Cancer Center" at the address. Utepova 3 and beds - 170.

Clinical bases have sufficient beds, the Department of Oncology and Mammology - a sufficient number of classrooms for practical training of independent work of residents.

The total number of study rooms and ancillary facilities provided at the University's clinical bases is 12,706.4 m2.

6.3 Information technology

In the structure of the university, a Department of Distance Educational Technologies (DDET) was created to organize and support the educational process using distance learning technologies. For effective communication and technical support for students and teaching staff of the university, the work of the call center of the DET department was organized. The university has formed bases of educational information resources, to which there is access from the internal network of the university. The distance learning system is based on AIS Moodle. Internet is provided free of charge via Wi-Fi.

The library has databases from Elsevier Scopus and Science Direct with a wide range of bibliometric tools in order to track, analyze and visualize the results of publication activity and Web of Science from Clarivate Analytics, which combines abstract databases of publications in scientific journals and patents.

On the basis of the License Agreement, access to the Russian ELS "IPRbooks" was provided, in test mode it was connected to the database of electronic medical literature "BookUp". From the Kazakhstan database, the Kazakhstan National Electronic Library - KazNEB is used.

There is a special room for creating video lectures by teachers, a corporate video library channel has been created.

6.4 Clinical teams

Working in a team of various specialists allows you to learn not only the collegiality necessary in further work, but also significantly increases the knowledge of residents in related specialties. Performing team
work allows residents to appreciate the role of a leader in a team and learn the managerial skills that are necessary in the practical daily work of a doctor.

Residents in the specialty 7R01115 - "Radiation Oncology" develop the skills of coordinating work with colleagues and other health care professionals during the examination, treatment and provision of radiological care to patients. The resident is present during the consultations, carries out the instructions of senior colleagues within the framework of his competence. The result of the resident's activity is checked by the teacher.

6.5 Medical research and developments
Since 2016, KazRosmedUniversity has signed about 30 international agreements with medical universities and organizations of the Republic of Belarus, Kyrgyzstan, Uzbekistan, Russia and Turkey in the field of medical education and science, academic and cultural exchange of faculty and students.

The use of mobile medical complexes allows, on the basis of the capacities of any medical institution, to deploy a modern medical clinic organized according to a modular principle. The uniqueness of the use of QEP lies in the fact that it goes beyond the usual mobile medical complex and allows you to deploy a modern medical clinic organized on a modular basis on the basis of the capacities of any medical institution. A high level of development and manufacturing, a carefully selected set of medical equipment, and the reliability of life support systems for mobile clinics make it possible to speak of a new standard of mobile medical care for the population. A single educational, research and production complex has been formed with the formation of basic research competencies in the resident.

6.6 Educational expertise
In order to improve the quality of medical education, develop and improve the pedagogical and professional competencies of teachers and medical workers, the School of the Teacher was organized. The objectives of the School are the development and assessment of the competencies of the teaching staff, the development of languages, evidence-based medicine, the study and implementation of international best practices, research in the field of medical education, partnerships with non-governmental organizations (NGOs), practical health care and other medical OHPE.

Within the framework of the Winter School from 2018-2020, all employees of the Department of Oncology were trained with a mammology course. During the visit of the clinical base, it was found out that the teaching staff of the department, including clinical mentors, do not have scientific research in the field of medical education.

6.7 Training in other institutions
The university has organized a department of academic mobility, which is working to establish partnerships with Kazakh and foreign universities, pursues a policy for their implementation with educational institutions and organizations of the Republic of Belarus, the Kyrgyz Republic, the Russian Federation, Turkey and France.

NJSC "KazRosmeduniversity" has agreements and memorandums of cooperation with the following higher educational institutions:

1) Université de Franche-Comté, France, Besancon;
2) Agri Ibrahim Cecen University, Turkey, Agri;
3) First Moscow State Medical University. THEM. Sechenov, Russia, Moscow;
4) Altai State Medical University, Russia, Barnaul;
5) Bashkir State Medical University, Russia, Udmurt Republic, Ufa;
6) Belarusian State Medical University, Republic of Belarus, Minsk;
7) Vitebsk State Medical University, Republic of Belarus, Vitebsk;
eight) Izhevsk State Medical Academy, Russia, Izhevsk,
9) Omsk State Medical Academy, Russia, Omsk;
10) Pyatigorsk Medical and Pharmaceutical Institute, Russia, Pyatigorsk;
11) Siberian State Medical University, Russia, Tomsk.

However, due to the unfavorable epidemiological situation of the internship, the mobility of employees and students has decreased.
**Conclusions of the EEC according to the criteria.** Out of 21 standards conform: completely - 20, significantly - 0, partially - 1, do not meet - 0

**Standard 6: completed**

**Recommendations for improvement identified during the external visit:**

1) Develop a mechanism for motivating and developing the interest of employees and teachers in conducting scientific research in the field of medical education.

**Standard 7: PROGRAMME EVALUATION**

**Evidence of conformity:**

**7.1 Monitoring and evaluation mechanisms**

The medical education organization constantly monitors the quality of the educational programme. All stakeholders, including students and employers, are involved in the evaluation of the educational programme. The procedure for evaluating the EP is determined by the Academic Policy of the National Educational Institution "Kazakhstan-Russian Medical University" and regulated by the relevant regulatory legal acts. Monitoring and evaluation of the EP is carried out at all levels, a multi-level approach is used, including the profiling / graduating and related departments, the residency department, the profile CEP of postgraduate education, the OAR, the Academic Council, the Academic Council, the Career Center (general monitoring of the quality of educational programmes through a survey of stakeholders (employers, professional associations and students).

The mechanisms for evaluating the residency programme at the National Educational Institution "KazRosmeduniversitet" include the following types of work:

1) Monitoring the provision of the educational process with resources (clinical facilities, educational literature, classroom fund, equipment, teaching staff: teachers, clinical mentors, curators);
2) Monitoring the compliance of curricula with the requirements of state education standards;
3) Monitoring feedback from stakeholders on the quality of the content of the EP;
4) Monitoring the progress of students.

The successful development of mutual relations between programme developers and employers continues through: the inclusion of disciplines at the request of employers, which are entered into the catalog of elective disciplines, so for QED 2022-2023 it is planned to include disciplines "High-tech radiotherapy" - 4 credits "Radiation therapy of malignant tumors in children" - 4 credits, Brachytherapy in Clinical Oncology - 4 credits; **regular involvement of employers and practitioners in the development and discussion of educational programmes, including the expected learning outcomes, as reviewers of the EP are involved** Head of the Radiation Therapy Department PSE on REM "Almaty Cancer Center" DHC Almaty, PhD Ishkinin E.A.; engaging employers as mentors.

**7.2 Feedback from faculty and residents**

The university systematically collects and analyzes feedback through questioning of teachers and students, which are held twice a year during the winter and summer sessions. The questionnaire includes questions about the quality of the educational process, compliance with schedules and schedules, corruption, etc.). The obtained data are discussed at the meetings of the rector with the heads of departments / courses and heads of structural units, with students. The results of the discussion of the EP at the CEP are brought to the teaching staff of the University.

The total number of respondents in the 2020-2021 academic year is 164 people. The level of satisfaction with clinical practice is 4 points out of 5. There is an Action Plan to improve the satisfaction and expectations of university consumers based on the analysis of the questionnaire to assess the satisfaction of students with the conditions of study at the university (minutes of the meeting of the CEP dated 24.09.2020 No. 2; dated 21.09.2021 No. 2).

The EEC studied the survey materials and received full confirmation of the submitted materials in the self-report.

**7.3 Resident and alumni results**
The residency department collects feedback from students to determine the level of satisfaction with the content of the EP, the organization of the educational process in the form of a questionnaire, monitoring requests to the rector's blog.

The process of monitoring the EP is carried out by analyzing the feedback data from residents. In implementing the principle of transparency of the educational process, the opinion of students is taken into account, however, when conducting interviews with stakeholders, it was found that a survey among graduates in order to evaluate the EP was not conducted, since the first graduation of the accredited programme will be in 2023.

7.4 Stakeholder involvement
The monitoring of the EP involves: the Ministry of Health of the Republic of Kazakhstan, the NCIE, regional and city health departments, employers, representatives of the committee for the control of medical and pharmaceutical services and representatives of practical health care, representatives of public associations of doctors (Associations), representatives of the public and trade unions.

To strengthen the relationship between the educational process and practice, the university has established partnerships with all leading medical institutions in Almaty.

7.5 Approval procedure for educational programmes
The examination of the EP is carried out by the CEP for compliance with the State Educational Standard, approves the QED according to the trajectories of specialist training, taking into account pre- and post-requisites, evaluates the choice of methods for assessing the results of training of residents. The CEP carries out a systematic study and comprehensive evaluation of the EP in order to improve and guarantee the quality (determining the value of the programme, achieving the goal, achieving the objectives, the degree of compliance with the needs of society, the requirements of employers, the effectiveness of the teaching methodology), as well as assessing the educational and methodological support and support of the educational process, evaluation of the quality of the EP in the areas of specialization. For this purpose, an external evaluation of the EP is carried out by a competent representative of practical health care

Conclusions of the EEC according to the criteria. Out of 15 standards conform: fully - 11, significantly - 0, partially - 4, do not correspond - 0.

Standard 7: completed

Recommendations for improvement identified during the external visit:
1) Develop a mechanism for evaluating and monitoring residency programmes using feedback from University graduates.

Standard 8: GOVERNANCE AND ADMINISTRATION
Evidence of Compliance:

8.1 Management
During the visit, it was found that the formation of the residency contingent of NJSC "Kazakhstan-Russian Medical University" is carried out in accordance with the SCES 2017. 2020, is implemented through the placement of a state order for the training of medical personnel and taking into account the possibilities of clinical, practical training, the maximum allowable workload for advisors, the provision of educational, educational, methodological and scientific literature, the capacity of clinical bases, as well as the material and technical resources of the University.

Students who have mastered the residency programme in their specialty 7R01115 - "Radiation Oncology" and successfully passed the state certification, a state document is issued on the qualification of a doctor in the specialty "radiation therapy doctor".

Transparency in the management of the educational programme is carried out through the discussion of educational and methodological documentation for the residency programme of the specialty 7R01115 - "Radiation Oncology" at a meeting of the CEP, AC, and after receiving their positive opinion, is approved by the Vice-Rector for Scientific and Clinical Work. The transparency of
the management of the EP in the specialty 7R01115 - "Radiation Oncology" is ensured by the functioning of a number of mechanisms, these include:

1) functioning of the integrated quality management system (ISMK);
2) the presence of internal regulatory legal acts (academic policy) that regulate the process of implementing the EP of the specialty 7R01115 - Radiation Oncology;
3) functioning of the system for collecting feedback from stakeholders, including the system for collecting anonymous feedback (rector's blog);
4) the functioning of collegial advisory management bodies, including university staff, students, representatives of practical health care (CEP, the Academic Council and the Academic Council of KazRosmeduniversity);
5) Publication of information about the educational programme in the specialty 7R01115 - "Radiation Oncology" on the university website.

To ensure openness of discussion of problems and ideas for teaching residents, the official website (http://medkrmu.kz) of KazRosmeduniversity has a rector's blog. There is also a residency section. The university website is available through RSS zhanalyk, Twitter, Facebook, YouTube, VK, Izdeu, Zhanalyktar.

8.2 Academic leadership

Management of the educational process, including at the postgraduate level, is carried out in accordance with the organizational structure of NJSC "Kazakhstan-Russian Medical University". The direct management of residency programmes and the coordination of the activities of residents from the moment the residency exists is carried out by the residency department, which monitors residents, maintains relations with the practical health care sector and residency graduates, interacts with other structural units of the University involved in the implementation and support of residency programmes (OAR, DPCEP, DIT).

For the successful implementation of the EP, the Committee for Educational Programmes (CEP) functions. The CEP consists of experienced expert methodologists from among qualified teaching staff, representatives of students and practical health care.

8.3 Training budget and resource allocation

Management of financial and economic policy and activities NJSC "Kazakhstan-Russian Medical University" is the responsibility of the first head of the university - the rector. Financial matters are under the jurisdiction of the Director of the Department of Financial Work and the Chief Accountant of the University, whose duties and powers are established by the job description and the Regulations on the Department of Financial Work.

The budget of KazRosmeduniversity is formed from two sources: the republican budget (the state order for the training of personnel for higher and postgraduate education, advanced training of medical workers, development of scientific research, transfers) and the provision of paid educational services.

To improve the quality of teaching, ensure a close relationship with practical health care in NJSC "Kazakhstan-Russian Medical University" are invited as part-time teachers, doctors and candidates of sciences, specialists in practical health care.

The policy of the university for the development of teaching staff consists in a clear planning of personnel policy, the development of measures to stimulate and reward for achievements in work. Types of teaching staff incentives and the procedure for their application are determined by the legislation of the Republic of Kazakhstan and orders of the rector. In order to stimulate the improvement of scientific qualifications and the quality of teaching, teachers who have accumulated extensive teaching experience are awarded the academic title of university professor.

8.4 Administration and management

The administrative and managerial, service and educational support staff is calculated on the basis of the order of the Ministry of Health of the Republic of Kazakhstan “Norms for calculating the cost of education for one student, graduate student, clinical intern (undergraduate) in higher medical educational institutions within the country according to the state educational order” dated 14.06.2004 No. 221.
The calculation of the teaching load of teaching staff is carried out in accordance with the Model Rules for the Activities of Higher Education Organizations (Decree of the Government of the Republic of Kazakhstan No. 499 of 05/20/2013) and the state standard of education (order of the Ministry of Health of the Republic of Kazakhstan No. 387 of 07/29/2009 and order No. 647 of 07/31/2015) and approved at a meeting of the Academic Council of the University.

The structural subdivision responsible for ensuring the quality of management is the Department of Strategic Development and QMS, which organizes regular audits of the work of departments and structural subdivisions.

Internal regulatory documents are open and available on the official website [https://medkrmu.kz/](https://medkrmu.kz/)

### 8.5 Requirements and regulations

Interaction of NJSC "Kazakhstan-Russian Medical University" with the Ministry of Education and Science of the Republic of Kazakhstan and the Ministry of Health of the Republic of Kazakhstan on the organization of the educational process in residency is carried out through the implementation of the SES and is consistent with the priority areas of the following national legislative and policy documents. **Conclusions of the EEC according to the criteria.** Out of 15 standards conform: completely - 15, significantly - 0, partially - 0, do not meet - 0

**Standard 8: completed**

**Recommendations for improvement identified during the external visit: NONE**

6. **Recommendations for improving the educational programme 7R01115 - "Radiation Oncology":**

1. Concretize the definition of the Mission of the educational programme (EP) with the involvement of the main stakeholders and document this process of discussion through collegiate bodies (1.1.1);
2. To raise awareness, place the Mission and the final results of the EP on the University website (1.1.1);
3. When planning the EP, ensure the representation of stakeholders (2.5.2);
4. Ensure the expansion of clinical bases with various radiobeam units for practical training of radiation therapists (2.5.4);
5. Develop and harm the mechanism of reliability, validity of methods for assessing the educational achievements of residents (3.1.6);
6. When developing a policy for the selection and admission of residents for 2022-2023, include representation of residents (4.4.1);
7. Taking into account the epidemiological situation, from the 2022-2023 academic year, expand the opportunities for academic mobility of teaching staff and residents to the countries of near and far abroad (5.2.2);
8. Develop evaluation criteria (KPI) to evaluate the performance of teaching staff and clinical mentors (5.2.3);
9. Develop a mechanism for motivating and developing the interest of employees and teachers in conducting scientific research in the field of medical education (6.6.3);
10. Develop a mechanism for evaluating and monitoring residency EP using feedback from University graduates (7.1.1; 7.1.2).
7. Recommendation to the ECAQA Accreditation Council

EEC members established the compliance of the educational programme 7R01115 - "Radiation Oncology" with the Accreditation Standards and came to a unanimous opinion to recommend to the ECAQA Accreditation Council to accredit this programme for a period of 5 years.

<table>
<thead>
<tr>
<th></th>
<th>Full name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairperson</td>
<td>Zhanalina Bakhyt Sekerbekovna</td>
</tr>
<tr>
<td>foreign expert</td>
<td>Uryasiev Oleg Mikhailovich</td>
</tr>
<tr>
<td>foreign expert</td>
<td>Khasanov Adkham Ibragimovich</td>
</tr>
<tr>
<td>Kazakh academic expert</td>
<td>Yesenkulova Saule Askerovna</td>
</tr>
<tr>
<td>Employers' representative</td>
<td>Musabayeva Asem Muratovna</td>
</tr>
<tr>
<td>Resident Representative</td>
<td>Ziya Azimkhan Nurzhanuly</td>
</tr>
</tbody>
</table>

ECAQA Observer Umarova M.A.
## Quality profile and criteria for external evaluation of the educational programme

(Generalization)

<table>
<thead>
<tr>
<th>Standard</th>
<th>Criteria for evaluation</th>
<th>Number of standards</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Totally coincides</td>
</tr>
<tr>
<td>1.</td>
<td>MISSION AND END OUTCOMES</td>
<td>17</td>
<td>14</td>
</tr>
<tr>
<td>2.</td>
<td>EDUCATIONAL PROGRAMME</td>
<td>31</td>
<td>29</td>
</tr>
<tr>
<td>3.</td>
<td>ASSESSMENT OF STUDENTS</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>4.</td>
<td>STUDENTS</td>
<td>30</td>
<td>28</td>
</tr>
<tr>
<td>5.</td>
<td>FACULTY</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>6.</td>
<td>EDUCATIONAL RESOURCES</td>
<td>21</td>
<td>20</td>
</tr>
<tr>
<td>7.</td>
<td>PROGRAMME EVALUATION</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>8.</td>
<td>GOVERNANCE AND ADMINISTRATION</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td><strong>Total:</strong></td>
<td><strong>147</strong></td>
<td><strong>132</strong></td>
</tr>
</tbody>
</table>
List of documents requested by EEC members as part of accreditation

<table>
<thead>
<tr>
<th>No.</th>
<th>Document names</th>
<th>Quantity</th>
<th>Date Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Academic Policy of the University</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Regulations on mentoring</td>
<td>1</td>
<td>NKS No. 18 of 06/17/2019</td>
</tr>
<tr>
<td>4.</td>
<td>Regulations on the ongoing monitoring of progress, intermediate and final certification of students</td>
<td>1</td>
<td>US dated April 24, 2020 No. 1.</td>
</tr>
<tr>
<td>5.</td>
<td>On approval of candidates for chairperson and composition of the State Examination Commission&quot; The commission included leading professors of the university, deans, representatives of other</td>
<td>1</td>
<td>No. 26-02-48-n / κ dated 02.12.2020</td>
</tr>
<tr>
<td>6.</td>
<td>Rules for admission to residency of the National Educational Institution &quot;Kazakhstan-Russian Medical University&quot;</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Regulations on the competitive replacement of positions of the teaching staff and scientists.</td>
<td>1</td>
<td>Order of the rector No. 26-02-44-n / κ dated November 27, 2020.</td>
</tr>
<tr>
<td>8.</td>
<td>Regulations on field training in internship and residency.</td>
<td>1</td>
<td>AC dated August 29, 2019 protocol No. 1.</td>
</tr>
<tr>
<td>10.</td>
<td>Personnel policy of the National Educational Institution &quot;KazRosmeduniversitet&quot;</td>
<td>1</td>
<td>12/25/2020</td>
</tr>
<tr>
<td>11.</td>
<td>Student's Code of Academic Integrity</td>
<td>1</td>
<td>US dated 04/27/2019, protocol No. 9</td>
</tr>
<tr>
<td>12.</td>
<td>Code of Corporate Culture and Ethics</td>
<td>1</td>
<td>06/01/2018</td>
</tr>
<tr>
<td>13.</td>
<td>EP specialty &quot;Radiation oncology&quot;</td>
<td>1</td>
<td>AS (dated 06/24/2021 No. 6) and US University (dated 08/18/2021 No. 11).</td>
</tr>
<tr>
<td>14.</td>
<td>Agreement with JSC &quot;Antiplagiat&quot;</td>
<td>1</td>
<td>license agreement No. 1051 dated 07/08/2020</td>
</tr>
<tr>
<td>15.</td>
<td>Resident portfolio</td>
<td>3</td>
<td>Kasymov T.E., Zakiryaev I.A., Aliev T.S.</td>
</tr>
<tr>
<td>16.</td>
<td>Schedule of practical classes for residents in the specialty &quot; Radiation oncology &quot;</td>
<td>3</td>
<td>September 2021 October 2021, November 2021</td>
</tr>
</tbody>
</table>
**Programme**

visits to the External Expert Commission of ECAQA

NEI "Kazakhstan-Russian Medical University" (specialized accreditation)

Almaty, Abylai Khan Ave., 51/53

December 13-15, 2021

*Note: the programme indicates the time of Almaty.

Link to zoom for the participation of a foreign expert - a member of the EEC in the events of the programme [https://us06web.zoom.us/j/9702400023](https://us06web.zoom.us/j/9702400023)

<table>
<thead>
<tr>
<th>Time</th>
<th>EVENTS</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>08-10.12.2021</td>
<td><strong>Studying documents</strong> for compliance with the standards of accreditation of programmes of basic (bachelor's) and postgraduate education (specialty of residency) of medical educational organizations before external expert evaluation. Studying the website and social networks of KazRosmeduniversitet for compliance with accreditation standards.</td>
<td>EEC members</td>
</tr>
</tbody>
</table>
| 12/10/2021 (Friday) 15:00-16:00* Almaty time | **Online meeting of members of the External Expert Commission.**  
- Acquaintance, distribution by the Chairperson of the EEC of responsibility between the members of the EEC.  
- Brief review of reports on self-evaluation of KazRosmeduniversitet programmes. Discussion of key issues, including the results of the review, familiarization of EEC members with general recommendations.  
- Discussion of the list of documents that must be additionally requested from KazRosmeduniversitet for validation of reports on self-evaluation of educational programmes.  
- Discussion of the external expert evaluation programme. | EEC members  
Zoom link from ECAQA observer provided to EEC members confidentially                                                                 |
| 1st day: 12/13/2021, Monday |                                                                                                                                                                                                                                                                                                                                 | Assessment of compliance with accreditation standards                                                                                             |
| 8:45-9:00 (15/) | Meeting of the members of the EEC. Discussion of the programme and schedule of visiting KazRosmeduniversitet on the 1st day of the visit.  
Abylai Khan Ave., 51/53, Conference hall for the work of members of the EEC, 7th floor | Standards 1, 6, 8, 9                                                                             |
| 9:00-9:30 (30/) | **Meeting of the EEC with the leadership of KazRosmeduniversitet**                                                                                                                                                                                                                                                                        |                                                                                                 |
Content of the meeting: presentation of the EEC members, introduction to the objectives of the visit, interviews on mission issues, strategic planning, integration of education-science-practice, internationalization of education, provision of resources for educational programmes.

### Undergraduate programmes

**EEC-1**

9:30-10:15 (45/)

**Interview with the management of undergraduate programmes**

- Kusainova Arman Saylaybekovna, Vice-Rector for Academic Affairs;
- Iskakova Maryam Kozbaevna, Dean of the Faculty of Dentistry;
- Alekesheva Roza Kenesovna, Acting Dean of the Faculty "Pharmacy", «Public Health Care» and "Nursing";
- Uysenbayeva Sharbanu Omirgalievna, head of the educational and methodological department

**Content of the meeting:** Presentation for 7 min.

Interview on the policy of ensuring the quality of basic education, planning and management of educational programmes, methodological and resource providing undergraduate programmes, admission and graduation of students for 5 years, assessment system, evaluation and analysis of the effectiveness of training programmes, development prospects.

Studying the documentation of undergraduate programmes for compliance with accreditation standards.

### Residency Programmes

**EEC-2**

9:30-10:15 (45/)

**Interview with the heads of residency programmes**

- Imanbaeva Zhaisan Abilseitovna, Vice-Rector for Scientific and Clinical Affairs;
- Orakbai Lyazzat Zhadigerovna, head of the residency department

**Content of the meeting:** Presentation for 7 min.

Interview on the policy of quality assurance of postgraduate education, management of educational programmes, methodological and resource provision of residency programmes, admission and graduation of residents for 5 years, resident assessment system, mentoring, selection of clinical sites, evaluation and analysis of the effectiveness of training programmes, development prospects.

Studying the documentation of residency programmes for compliance with accreditation standards.

10:15-10:35 (20/)

**Student admission policy for undergraduate programmes.**

**Interview with the Secretary of the Admissions Committee.** Kalieva Gulbanu Batyrkhanovna, Sovostyanova Tatyana Anatolyevna, Liang Zhanat Amandykova.

**Evaluation of educational programmes: demand and employment of graduates**

Interview with the boss Career Center Kulebaeva Elmira Kuanyshewna.

**Content of the meeting:** Regulations on the Center, plans, reports, employment monitoring, feedback.
Content of the meeting: organization and monitoring of the educational process, admission of students, educational work, feedback from students, social and material support for students. Documentation: plans and reports for 5 years, lists of students for 2020-2021, lists of expelled students for 2019-2021, survey results for 5 years, documentation of the admission committee for 2020-2021.

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Interview with</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:40-11:20</td>
<td>Planning, approval and monitoring of the quality of educational programmes</td>
<td>Chairperson of the Academic Council Kusainova Arman Saylavbekovna; director of the department for academic work Bakirova Bibigul Abdimanapovna; Berkutbayeva Oryngul Zhansapovna, head of the planning and control department of the educational process; Uysenbayeva Sharban Omirgalievna, head of the educational and methodological department; Head of the Department for the Development of Educational Programmes Zhanat Amandykova Liang; chairmen of the committees of educational programmes (undergraduate) Rakhmetova Kumis Usenovna (EP «Public Health Care», &quot;Nursing&quot;), Syzdykova Aiman Bolatovna (EP &quot;Dentistry&quot;), Kelimkhanova Saule Yesenkulovna (EP &quot;Pharmacy&quot;), Ligay Zoya Nikolaevna (postgraduate education, residency)</td>
<td>EEC-1 - Room 717a</td>
</tr>
<tr>
<td></td>
<td>International cooperation in the context of quality assurance of educational programmes (undergraduate)</td>
<td>Interview with the head of the department of international cooperation and academic mobility Iskakova Dana Askarovna on the issues of internationalization of education, cooperation with partner organizations, strategies for academic mobility.</td>
<td>EECC-2 – Room 717b</td>
</tr>
<tr>
<td></td>
<td>Personnel policy of the university in the context of educational programmes of undergraduate and residency</td>
<td>Veryovkina Vera Ivanovna, head of personnel department; Iskakova Maryam Kozbaevna, Dean of the Faculty of Dentistry; Alekesheva Roza Kenesovna, Dean of the Faculty &quot;Pharmacy&quot;, «Public Health Care» and &quot;Nursing&quot;; Orakbay Lyazzat Zhadigerovna, head of the residency department</td>
<td>EEC-2 – Room 717b</td>
</tr>
</tbody>
</table>

Standards 2, 5, 7, 8
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:20-11:40</td>
<td>EEC meeting and the results of external evaluation and interviews, exchange of views of EEC-1 and EEC-2</td>
<td>Conference hall, 7th floor</td>
<td>- Assessment Resources for Clinical Education Mobile medical complex (PMC) Demonstration of the possibilities of PMK in training residents: 1) &quot;Mobile diagnostic center&quot; (30) 2) &quot;Mobile hemodialysis station&quot; (30) Responsible Vdovtsev Alexander Viktorovich</td>
</tr>
<tr>
<td>11:40-12:10</td>
<td>Visit to the Department of Distance Educational Technologies Responsible Kerimbekova Assel Almasovna, Mokhirev Alexander Anatolievich</td>
<td>Standards 2, 6 Abylai Khan Ave., 51/53</td>
<td>- Assessing Resources for Clinical Education Mobile medical complex (PMC) Demonstration of the possibilities of PMK in training residents: 1) &quot;Mobile diagnostic center&quot; (30) 2) &quot;Mobile hemodialysis station&quot; (30) Responsible Vdovtsev Alexander Viktorovich</td>
</tr>
<tr>
<td>12:15-13:00</td>
<td>Assessment of students. Test center visit Head Manapova Damira Edigeevna Content of the meeting: a system for assessing the knowledge of students, proctoring, registration of information, work with departments, monitoring and improvement. The system of accounting for the achievements of students. Registrar's office visit Head Kalieva Gulbanu Batyrkhanovna</td>
<td>Standards 2, 3, 8 EEC-1 – room 717a EEC-2 – room 717b</td>
<td>- Involvement of students in R&amp;D, R&amp;D results and their impact on the quality of educational programmes (bachelor's degree, residency): Department of Scientific Work. Head of Department Seydalin Arystan Oskarovich. Scientific Secretary, professor Mansharipova Alma Toleuovna. Scientific Clinical Council (SCC). Meeting with the chairperson of the NCC, getting acquainted with the regulations, composition, plan, protocols, reports. Interviews with NCC members. Local Ethics Commission, meeting with the chairperson of the LEK, getting acquainted with the position, composition, plan, protocols, reports. Interview with members of the LEC.</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Lunch break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:30-15:15</td>
<td>Assessment of educational resources. Audit Fund. Head of AHO Yeleubekov Daniyar Zinatbekovich Library visit. Head of the library Valiulina Marzhan Bekarystanovna Visit to the Museum named after Mukhtar Aliyev</td>
<td>Standards 6, 3 EEC-1- st. Torekulova, 71, 1st floor, rooms 103, 112, 114, 110 Ground floor EEC-2- there</td>
<td>- Overview of the resources of the Training and Clinical Center and demonstration of opportunities in educational programmes of residency, bachelor's degree Aumoldaeva Zaure Maratovna, head of the center</td>
</tr>
<tr>
<td>Time</td>
<td>Activity</td>
<td>Content/Details</td>
<td>Location/Details</td>
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</tbody>
</table>
| 15:15-16:00 (45/) | **Interviews with undergraduate students**                                | Participation in the development and evaluation of educational programmes, access to patients and equipment, participation in university events (including research), taking into account the opinions of students, student support (consulting, curators, advisors, tutors), providing appropriate documentation, satisfaction with the educational process (methods of assessment, teaching, provision of resources, including library and IT), extracurricular environment. | Standards 2, 3, 4, 6, 7  
EEC-1 – online interview  
https://us02web.zoom.us/j/9801179805?pwd=MTQ4eVhXakhCa20ySW4xOFF0enRldz09  
EEC-2  
Subgroup 2.1 audience 402  
Subgroup 2.2 audience 406  
Subgroup 2.3 audience 407 |

| 16:00-16:45 (45/) | **Interviews with undergraduate professors**                             | Development, approval and updating of educational programmes, planning of the educational process, teaching and learning methods, student assessment methods, maintaining relevant documentation, development of teachers in pedagogy and specialty, satisfaction with the educational process and students. | Standards 2, 5  
EEC-1 – online interview  
https://us02web.zoom.us/j/9758823011?pwd=TEpUQ3FPWjVnd3hLU0EvdlkxYmc4Zz09  
EEC-2 – Room 717b |

| 16:45-17:05 (20/) | **EEC meeting and results of external evaluation and interviews, exchange of views of EEC-1 and EEC-2** |  | Conference hall, 7th floor |

| 17:05-18:00 (55/) | **Work with documentation on undergraduate and residency programmes for compliance with accreditation standards.** |  | Standards 2, 3 |

| 2nd day: 12/14/2021, Tuesday | Overview of educational resources | Undergraduate programmes EEC-1  
Undergraduate Foundation in Dentistry Clinic Atlas Dent. | Residency Programmes EEC-2  
Subgroup 2.1 | Standards 2, 6, 9 | Assessment of compliance with accreditation standards |
| Institution                                                                 || Topic of the practical lesson                                                                                     |
|----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Undergraduate Foundation in Pharmacy                                       | "Increased abrasion of tooth crowns. Classifications. Changes in the clinical picture of the state of organs and tissues of the oral cavity. Changes in the functional state of APLS in pathological tooth wear. Types of orthopedic treatment. Course 6, art. Lecturer of the Department of Surgical and Orthopedic Dentistry Samalbaev U.T. |
| Undergraduate Foundation in Pharmacy                                        | "Thromboembolic complications in coronavirus infection"                                                              |
| Subgroup 2.2                                                                 | "Endovideoscopic technologies in the diagnosis and treatment of gynecological pathologies" |
| Undergraduate Foundation in Nursing                                          | "Familiarization with the organization of the department, familiarization with the list of medicines sold without a doctor's prescription. Work on site to work in the over-the-counter medicines department. Necessary consultations. Well3, full name of the teacher: Zharymbetov K.B. |
| Subgroup 2.3                                                                 | "Radiation Oncology"                                                                                               |
| Subgroup 2.2                                                                 | "Fractures of the lower jaw"                                                                                        |
| Subgroup 2.3                                                                 | "Endoscopic removal of stones from MP"                                                                            |
| Subgroup 2.3                                                                 | "Obstetrics and gynecology for adults, children"                                                                    |
| Subgroup 2.3                                                                 | "Maxillofacial Surgery"                                                                                            |
| Subgroup 2.3                                                                 | "Radiation Oncology"                                                                                               |

EP "Family Medicine", "Adult and Pediatric Cardiology"
Base: City Cardiology Center
st. Tole bi, 91
Topic of the practical lesson: "Thromboembolic complications in coronavirus infection"
course 1-3, full name of the teacher: Ibragimova I.N., Ligay Z.N.

EP "Urology and andrology for adults, children"
Base: Almaty Regional Diagnostic Center
st. Auezov, 57
The topic of the practical lesson: "Endoscopic removal of stones from MP"
course 2, full name of the teacher: Tokpanov A.K.

EP "Maxillofacial Surgery"
Base: City clinical hospital №5
Dostyk Ave., 220
Topic of the practical lesson: "Fractures of the lower jaw"
course2, full name of the teacher: Zeitenova G.B.

EP "Radiation Oncology"
PP "Nursing in Therapy"

**Topic of the practical lesson:** No. 2 "Work as an assistant to the head nurse or deputy chief physician for the nursing process"

Well4, full name of the teacher: Sagaeva S.K.

**Base:** "PSE on REM "Almaty Cancer Center"

st. Utepova, 3

**Topic of the practical lesson:** "Principles of treatment of metastatic breast cancer"

Course 1, full name of the teacher: Esentayeva S.E.

EP "Radiology"

**Base:** "PSE on REM "Almaty Cancer Center"

st. Utepova, 3

**Topic of the practical lesson:** "Magnetic resonance imaging of the brain"

Course 1, full name of the teacher: Alpeysova Sh.T.

---

**Undergraduate Health Foundation**

PSE on REM City Polyclinic No. 21

md. Kokzhiek, 66

"Leadership in nursing" 6V10101-SD, r / o (10 months).

**Topic of the practical lesson:** No. 5 “Working with letters from the population. Interview with the public on the complaint. Preparing a draft response to a letter"

Course 1, name of the teacher: Gazizova G.K.

**Subgroup 2.4**

EP "Psychiatry for adults and children"

**Base:** "RNPTsPPiN"

st. Amangeldy, 88

**The topic of the practical lesson:** Schizophrenia. Clinical variants, types of flow. Differential diagnostics. Treatment Tactics

Course 1, Full name of the teacher: Yeshimbetova S.Z., Raspopova N.I.

**Seminar attendance**

EP "Otorhinolaryngology for adults, children"

**Base:** Medical center "Medline"

Amangeldy Ave., 28

**Topic:** "Acute otitis media and mastoiditis"

1 Course, full name of the teacher: Esenalieva R.N.

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13:00-14:00 **Lunch break**
<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:00-14:15 (15/)</td>
<td><strong>Visit to the Department of Military Medical Training</strong></td>
<td>Responsible: Sadvakasov Zaken Kauazkanovich, Abylai Khan Ave., 51/53 3rd floor</td>
</tr>
<tr>
<td>14:15-14:40 (25/)</td>
<td><strong>EEC meeting on the results of an external evaluation and visits to clinical sites, exchange of views of EEC-1 and EEC-2, discussion of recommendations for improvement</strong></td>
<td>Conference hall, 7th floor</td>
</tr>
<tr>
<td>14:40-15:25 (45/)</td>
<td><strong>EEC-1 undergraduate programmes</strong> Interviews with representatives of practical healthcare (potential employers of undergraduate graduates) <strong>EEC-2 residency programmes</strong> Interviews with representatives of practical healthcare (potential employers of residency graduates)</td>
<td>Standards 2, 5 Online interview <a href="https://us02web.zoom.us/j/5835921548?pwd=TnF3MzZPN3M1VWhzditOWmpBNitSUT09">https://us02web.zoom.us/j/5835921548?pwd=TnF3MzZPN3M1VWhzditOWmpBNitSUT09</a></td>
</tr>
<tr>
<td>15:00-15:40 (40/)</td>
<td><strong>Attendance at extracurricular events for bachelors</strong> (electives, NSC meetings, etc.) <strong>Meeting with an asset of undergraduate students.</strong> Responsible: Iskakova Maryam Kozbaevna, Alekeshova Rosa Kenesovna</td>
<td>Standards 1, 4 <strong>EEC-1:</strong> Room 717a <strong>EEC-2:</strong> Room 717b</td>
</tr>
<tr>
<td>15:40-16:10 (30/)</td>
<td><strong>Visit to the Anatomical Museum</strong> Responsible: Salimgereeva Bagdat Zhanabaevna, head of the department of anatomy with courses</td>
<td>Abylai Khan Ave. 51/53 <strong>EEC-1:</strong> 1st floor, Anatomical Museum <strong>EEC-2:</strong> Room 717b</td>
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<td>16:10-16:30 (20/)</td>
<td><strong>EEC meeting on the results of external evaluation and interviews, exchange of views of EEC-1 and EEC-2, discussion of recommendations for improvement</strong></td>
<td>Standards 4-7 51/53 Abylai Khan Ave., Conference hall for the work of EEC members, 7th floor</td>
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<td>16:30-17:40 (70/)</td>
<td><strong>Work with documentation on undergraduate and residency programmes for compliance with accreditation standards.</strong> <strong>Questioning of residents, bachelors and teachers (conducted by an observer from ECAQA).</strong></td>
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<td>17:40-18:00 (20/)</td>
<td><strong>Discussion of the recommendations of the EEC based on the results of 2 days of the visit</strong></td>
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<td>8:45</td>
<td>Meeting of the members of the EEC at the address Abylay Khan Ave., 51/53. Discussion of the programme and schedule of the visit to KazRosmeduniversity on the 3rd day of the visit.</td>
<td>Abylai Khan Ave., 51/53, Conference hall for the work of members of the EEC, 7th floor.</td>
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<tr>
<td>9:00-9:15 (15/)</td>
<td>Meeting of the members of the EEC. Discussion of the programme and schedule of the visit to KazRosmeduniversity on the 3rd day of the visit.</td>
<td>Abylai Khan Ave., 51/53, Conference hall for the work of members of the EEC, 7th floor.</td>
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<td>9:45-10:15 (30/)</td>
<td>Attending a practical lesson of the basic disciplines of the bachelor's degree in the specialty. Topic: &quot;Pharmacopoeial analysis of drugs of inorganic nature&quot; majoring in Pharmacy.</td>
<td>Room 717a, Abylay Khan Ave., 51/53, EEC-1 - Audience 103.</td>
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<td>10:15-11:00 (45/)</td>
<td>Interviews with heads and representatives of university departments at the request of EEC members.</td>
<td>Room 717a, Abylay Khan Ave., 51/53, EEC-1 - Audience 103.</td>
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<td>11:00-13:00</td>
<td>Final discussion of the results of the external evaluation of educational programmes for compliance with accreditation standards. Filling individually by each member of the EEC of the Quality Profile and criteria for external evaluation of educational programmes. The beginning of the design of EEC reports: bachelor's degree (4), residency (12).</td>
<td>51/53 Abylai Khan Ave., Conference hall for the work of EEC members, 7th floor</td>
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<td>13:00-14:00</td>
<td><strong>Lunch break</strong></td>
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<td>14:00-17:00</td>
<td>Designing EEC reports: undergraduate (4), residency (12). Discussion of recommendations for improvement. Final voting on recommendations for KazRosmeduniversity. Final vote on recommendations for the ECAQA Accreditation Council.</td>
<td>51/53 Abylai Khan Ave., Conference hall for the work of EEC members, 7th floor</td>
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<tr>
<td>17:00-17:30</td>
<td><strong>Announcement of the results of the work of the EEC, recommendations for improvement for the management and employees of KazRosmeduniversitet.</strong></td>
<td>Room 717a</td>
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<td>17:30-18:00</td>
<td>Signing of documents by members of the EEC. Completion of work. Departure. Completion of the EEC</td>
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