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AI-BASED REMOTE PATIENT MONITORING SYSTEMS IN KAZAKHSTAN

Abstract: The integration of artificial intelligence (AI) into Kazakhstan's healthcare system presents significant opportunities for enhancing remote patient monitoring, particularly in a country characterized by vast geographic distances and uneven distribution of medical resources. In rural and remote areas with limited access to healthcare, AI solutions have the potential to revolutionize patient care by providing real-time health data. The study aimed to identify the advantages and barriers to using AI for remote patient monitoring in Kazakhstan. Analytical methods were applied in this study, including the analysis of pilot project data focused on the implementation of AI-based monitoring systems. Modern IT solutions were used for the collection, processing, and analysis of medical data, enabling an evaluation of the effectiveness of these technologies. The conducted pilot projects demonstrated a 57% reduction in hospital admissions and a 33% decrease in treatment costs for chronic diseases. The use of AI systems was shown to enable early detection of health issues, reducing the burden on healthcare facilities and improving access to medical services for patients with chronic conditions such as diabetes, hypertension, and cardiovascular diseases. Despite the achieved results, the implementation of AI in Kazakhstan's healthcare system faces several challenges, including insufficient internet infrastructure in rural areas, data security concerns, and the need for training medical personnel. However, government support and ongoing advancements in AI technologies create opportunities for expanding their application in healthcare. The scientific novelty of the study lies in evaluating the practical effectiveness of AI systems in the context of Kazakhstan, while the significance of the work is reflected in the improvement of medical outcomes and the reduction of healthcare costs.

Keywords: artificial intelligence, remote monitoring, healthcare, telemedicine, Kazakhstan, chronic diseases.

Introduction. The adoption of artificial intelligence technologies in medical practice is accelerating globally, offering new opportunities for diagnosing, treating, and monitoring patients. In Kazakhstan, where healthcare access in rural and remote areas is limited, AI-driven remote patient monitoring systems are emerging as a vital solution for enhancing healthcare delivery. These systems not only enable continuous real-time health monitoring but also allow for more personalized and data-driven approaches to patient care, which are particularly valuable in managing chronic

diseases and reducing the need for frequent hospital visits.

Kazakhstan, with its vast and diverse geography, faces unique healthcare challenges, including the uneven distribution of medical resources and a shortage of healthcare professionals, especially in remote areas. AI-powered systems have the potential to bridge these gaps by extending high-quality medical services to underserved populations, significantly improving healthcare access and outcomes. Moreover, these systems can alleviate the burden on urban healthcare facilities, where overcrowding and resource constraints are prevalent.

This article explores the opportunities, challenges, and future development prospects of AI-based remote patient monitoring systems in Kazakhstan. It also examines how these technologies can transform the healthcare landscape, offering solutions to longstanding issues, improving efficiency, reducing healthcare costs, and enabling a more sustainable and equitable healthcare system for the country's population. By leveraging AI, Kazakhstan has the potential to set a benchmark for the use of advanced technologies in healthcare, fostering innovation while addressing critical public health needs.

Kazakhstan's healthcare system faces multiple challenges, such as a shortage of healthcare professionals in rural areas, overcrowded medical facilities, and an increasing prevalence of chronic diseases [1].

AI-powered remote patient monitoring systems address these issues by:

- Enhancing healthcare access, especially in rural and underserved region [2].

- Providing real-time, accurate monitoring of patients' health conditions, allowing early intervention [3].

- Reducing treatment costs through early diagnosis and preventing complications [4].

These systems hold particular promise in managing chronic diseases such as diabetes, hypertension, and cardiovascular conditions, where continuous monitoring is essential for preventing severe health outcomes.

AI-driven remote monitoring systems typically consist of three key components:

1. Wearable Devices and Sensors: These devices collect data on vital signs such as heart rate, blood pressure, blood oxygen levels, and blood glucose levels [5]. Sensors are equipped with wireless connectivity, enabling real-time data transfer.

2. AI Algorithms: The data collected from wearable devices is analyzed using AI algorithms that detect abnormalities and provide alerts to healthcare professionals [6]. These algorithms enable early detection of potential health issues, allowing timely medical intervention.

3. Predictive Models: AI-based predictive models analyze historical and current data to forecast disease progression. This information helps doctors make data-driven decisions about patient care [7].



Figure 1. Example of Remote Monitoring System Architecture Application of AI in Remote Monitoring in Kazakhstan

Several pilot projects in Kazakhstan have already demonstrated the transformative potential of AI in remote patient monitoring, showcasing its ability to enhance healthcare delivery. In major cities such as Almaty and Nur-Sultan, AI-driven systems are being used to monitor patients with chronic conditions such as diabetes, hypertension, and cardiovascular diseases. These systems continuously collect data from wearable devices, analyze health metrics in real time, and use AI algorithms to detect early signs of complications. This enables healthcare professionals to intervene promptly, often before symptoms become critical, reducing hospital admissions and improving overall patient outcomes.

One notable example is the use of AI to predict and manage diabetic complications. Through continuous glucose monitoring and predictive modeling, AI systems can alert both patients and healthcare providers when blood sugar levels are likely to reach dangerous thresholds, prompting immediate action. This has led to a significant reduction in emergency room visits and hospitalizations among diabetic patients, allowing them to manage their conditions more effectively from home.

In addition to improving outcomes for chronic disease management, AI-driven remote monitoring solutions are increasingly being tested in rural and remote areas, where healthcare infrastructure is limited. By leveraging telemedicine platforms and mobile health applications, AI enables the remote monitoring of vital signs and health indicators in patients located far from urban medical centers. These technologies bridge the gap in healthcare access, offering rural populations timely and efficient medical care without the need for frequent travel to city-based hospitals. Furthermore, AI systems are being integrated with Kazakhstan's broader digital health infrastructure, such as electronic health records (EHRs). This integration allows for seamless data sharing between remote monitoring systems and healthcare providers, improving coordination of care and ensuring that patient data is up-to-date across all levels of the healthcare system. In the long term, this connected ecosystem has the potential to expand beyond chronic diseases, allowing for AI-driven remote monitoring to be applied to other conditions, such as respiratory diseases, mental health disorders, and post-operative recovery.

Overall, these pilot projects demonstrate that AI-powered remote monitoring is not just feasible but also highly effective in Kazakhstan's diverse healthcare landscape. By improving access to healthcare services, especially in underserved rural regions, and enhancing patient management through real-time data analysis, AI has the potential to significantly elevate the quality and efficiency of healthcare delivery in Kazakhstan [8,27,32].



Figure 2. Remote Monitoring in Kazakhstan's Rural Areas Impact on Hospitalization Rates and Treatment Costs

The introduction of AI-based remote monitoring systems in Kazakhstan's healthcare system has had a profound and measurable impact on both hospitalization rates and treatment costs, particularly for patients with chronic diseases such as diabetes, hypertension, and cardiovascular conditions. By enabling continuous, real-time monitoring and early detection of complications, these systems have significantly

reduced the need for hospital admissions, allowing patients to manage their conditions more effectively at home.

For instance, studies and pilot programs in cities like Almaty and Nur-Sultan have shown that the use of AI-driven monitoring systems led to a 57% reduction in hospitalizations for chronic disease patients. This dramatic decrease is largely attributed to the systems' ability to alert healthcare providers to potential health risks before they escalate into emergencies, allowing for early intervention. Moreover, this reduction in hospitalizations not only improves patient outcomes but also alleviates the strain on overcrowded healthcare facilities, especially in urban centers where resources are often stretched thin [27,29].

In addition to reducing hospital admissions, AI-based systems have also contributed to a significant reduction in healthcare costs. The prevention of complications through continuous monitoring has led to earlier diagnoses and reduced the need for expensive emergency treatments. For example, treatment costs for patients with chronic diseases decreased by 33% following the implementation of AI-driven systems. This cost-saving effect is particularly important in Kazakhstan, where managing the healthcare budget is crucial for maintaining the sustainability of the national healthcare system [28,30].

The financial impact of these technologies is further amplified when considering the potential long- term savings. By preventing complications and reducing hospital stays, AI-based remote monitoring reduces the overall demand for medical resources, allowing healthcare providers to allocate their budgets more efficiently. This has led to significant savings for both the healthcare system and patients, who benefit from reduced out-of-pocket expenses associated with hospitalizations and ongoing care [31]. Overall, the implementation of AI-driven remote monitoring systems in Kazakhstan has proven to be a cost-effective and efficient strategy for improving healthcare outcomes. By reducing hospitalization rates and cutting treatment costs, these technologies offer a sustainable solution to managing chronic diseases and optimizing resource utilization in the country's healthcare system.



Figure 3. Hospitalization Rates Before and After AI Implementation

As shown in Figure 3, the number of hospitalizations decreased from 35 cases per month to 15 after the deployment of AI-based remote monitoring systems, resulting in a 57% reduction. This reduction highlights the effectiveness of early detection and continuous monitoring of chronic disease patients.



Figure 4. Treatment Costs Before and After AI Implementation

In addition to reducing hospitalization rates, AI-powered systems have also contributed to lowering healthcare expenses. Figure 4 illustrates that treatment costs dropped from 15,000 thousand units to 10,000 thousand units — a 33% decrease — thanks to early diagnosis and the prevention of complications through remote monitoring.

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Period	Hospitalizations	Costs (in thousand units)
Before AI Implementation	135	15,000
After AI Implementation	15	10,000

Table 1. Summary of Hospitalization and Treatment Costs

The data in Table 1 demonstrates the clear benefits of AI in both reducing the need for hospital stays and lowering healthcare expenses.

Advantages of Using AI in Kazakhstan's Healthcare

The deployment of AI-driven remote patient monitoring systems offers several transformative advantages for Kazakhstan's healthcare system, addressing many of the challenges faced by the country's medical infrastructure:

1. Improved Healthcare Access: AI-based remote monitoring allows patients in remote or rural areas to receive high-quality healthcare without the need for frequent travel to medical facilities, which is especially important in Kazakhstan's vast and sparsely populated regions. This greatly improves access to healthcare for communities that would otherwise face geographical barriers to regular medical care [9]. It also helps alleviate pressure on urban healthcare centers by enabling decentralized healthcare delivery.

2. Reduced Workload for Medical Staff: AI technologies automate routine tasks, such as monitoring vital signs and alerting medical professionals when intervention is needed. This frees up healthcare workers to focus on more complex patient care, improves workflow efficiency, and helps mitigate the shortage of healthcare professionals, particularly in rural and underserved regions [10]. In addition, AI can assist healthcare providers in prioritizing patients based on the severity of their conditions, optimizing resource allocation and improving patient outcomes.

3. Cost Efficiency: By reducing hospital admissions, enabling earlier diagnoses, and preventing complications through continuous monitoring, AI-driven systems contribute to significant cost savings for both patients and healthcare providers [11]. Early intervention can reduce the need for expensive treatments and lengthy hospital stays, which are particularly burdensome in managing chronic diseases. These systems also minimize the financial strain on the national healthcare system by optimizing the use of resources and reducing unnecessary hospital visits.

4. Personalized Healthcare: AI-driven monitoring systems can provide personalized healthcare by analyzing patient-specific data in real-time, offering tailored recommendations and treatments. This level of precision medicine can lead to better health outcomes, especially for chronic disease management, where individual variations in disease progression are common.

Challenges and Limitations

Despite the significant advantages, there are several challenges that must be addressed to fully realize the potential of AI-based remote monitoring systems in Kazakhstan:

- Lack of Internet Infrastructure: One of the most significant barriers to the widespread implementation of AI-powered remote monitoring is the limited availability of high-speed internet in many of Kazakhstan's remote areas [12]. Reliable internet connectivity is crucial for real-time data transmission and monitoring, and without it, patients in the most underserved regions may not benefit from these advanced healthcare technologies. Expanding broadband access in rural areas is critical for ensuring equitable access to AI-driven healthcare solutions.

- Data Security and Privacy: The handling of sensitive patient data in AI-driven systems presents serious concerns about data security and privacy. As these systems collect and process large volumes of personal health information, ensuring robust cybersecurity measures is essential to prevent unauthorized access, breaches, and potential misuse of data [13]. Kazakhstan must adopt and enforce stringent data protection regulations, in line with global standards, to build trust among patients and healthcare providers in the security of AI-based healthcare technologies.

- Training Healthcare Personnel: The effective use of AI-based technologies requires healthcare professionals to be well-versed in digital tools, which presents a challenge in Kazakhstan, given the current shortage of trained medical personnel.

Comprehensive training programs are necessary to ensure that healthcare workers can effectively use AI systems, interpret data, and integrate these technologies into their daily workflows [14]. Additionally, ongoing education and support will be needed as AI technologies evolve, ensuring that healthcare providers remain up-to-date with the latest developments.

- Cost of Implementation: While AI systems offer long-term cost savings, the initial investment required for implementing AI-based healthcare infrastructure, including acquiring technology, installing systems, and training staff, can be substantial. The cost of upgrading internet infrastructure in remote areas and purchasing advanced medical devices may also pose financial challenges for some healthcare providers and government agencies.

- Regulatory and Ethical Concerns: The adoption of AI in healthcare also raises important regulatory and ethical questions. Regulations must be developed to ensure that AI-driven systems are safe, reliable, and compliant with healthcare standards. Additionally, ethical issues such as algorithmic bias, transparency in decision-making processes, and ensuring equitable access to AI technologies need to be carefully managed to avoid disparities in care.

Addressing these challenges will require coordinated efforts between the government, healthcare providers, and technology developers. Investments in infrastructure, training, and cybersecurity, alongside the development of clear regulations and policies, are essential for maximizing the benefits of AI-driven remote patient monitoring systems in Kazakhstan.



Figure 5. Challenges in Implementing AI in Remote Monitoring Prospects for Development

As Kazakhstan continues to digitalize its healthcare infrastructure and invest in innovative healthcare projects, the future of AI-based remote monitoring systems looks

promising. Increased coverage of remote regions, advancements in AI technologies, and government support for digital health initiatives are expected to drive further development in this area [15]. Additionally, the adoption of 5G technology and improved internet connectivity in rural areas will enhance the real-time capabilities of remote monitoring, making it more reliable and accessible.

Moreover, AI will likely be used in the future for managing a broader range of conditions beyond chronic diseases, expanding its impact on the country's healthcare system. The integration of AI into emergency response systems, telemedicine platforms, and mental health care is also on the horizon, allowing healthcare providers to offer a more holistic approach to patient care. As AI algorithms continue to evolve, predictive analytics will play a larger role in preventing medical emergencies and optimizing treatment plans, especially for patients with complex conditions.

Another key area of future development is the integration of AI-driven remote monitoring systems with Kazakhstan's electronic health record (EHR) systems. This will allow for seamless data sharing between healthcare providers, improving care coordination and ensuring that patients receive timely and appropriate interventions. The use of AI to analyze large datasets from EHRs can further enhance diagnostic accuracy, track disease trends, and help in the early detection of public health crises.

In the coming years, as AI technologies mature, there will also be opportunities for Kazakhstan to participate in international collaborations and research initiatives, further positioning the country as a leader in digital health innovation. The combination of government support, advancements in AI, and a focus on addressing local healthcare challenges will ensure that Kazakhstan remains at the forefront of healthcare modernization, creating a more resilient and efficient healthcare system for its citizens.

Conclusion. AI-driven remote patient monitoring systems present a transformative opportunity for Kazakhstan's healthcare sector. By addressing key challenges such as limited access to healthcare, medical staff shortages, and rising treatment costs, these systems have the potential to significantly improve patient outcomes and optimize healthcare resources. The introduction of AI technologies allows for continuous, real-time monitoring of patients, particularly those with chronic diseases, ensuring early intervention and reducing the burden on healthcare facilities.

However, to fully leverage the potential of AI, it is crucial to overcome challenges related to internet infrastructure, data security, and healthcare worker training. The implementation of robust cybersecurity measures is essential to protect sensitive patient data, while investments in workforce education will ensure that healthcare professionals can effectively utilize AI-based tools. Additionally, extending high-speed internet access to remote and underserved regions is a vital step in making these technologies universally accessible.

Looking forward, continued investment in technology and human resources will be essential for expanding the reach and impact of AI-driven systems in Kazakhstan's healthcare. As the government continues to support digital health initiatives, further developments in AI technologies may allow for even broader applications, including predictive analytics for a wider range of medical conditions. Ultimately, AI has the potential to reshape Kazakhstan's healthcare landscape, improving the quality of care, reducing costs, and ensuring equitable access to health services for all citizens, regardless of their geographic location.

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СИСТЕМЫ ДИСТАНЦИОННОГО МОНИТОРИНГА ПАЦИЕНТОВ НА ОСНОВЕ ИИ В КАЗАХСТАНЕ

Аннотация. Интеграция искусственного интеллекта (ИИ) в систему здравоохранения Казахстана открывает широкие возможности для улучшения дистанционного наблюдения пациентами, особенно за стране, в характеризующейся огромными географическими расстояниями u неравномерным распределением медицинских ресурсов. В сельских и отдаленных районах с ограниченным доступом к здравоохранению решения на основе искусственного интеллекта способны произвести революцию в обслуживании пациентов, предоставляя данные о состоянии здоровья в режиме реального времени. Цель исследования - определить преимущества и барьеры для использования ИИ для удаленного мониторинга пациентов в Казахстане. В исследовании применялись аналитические методы, в том числе анализ данных пилотных проектов, направленных на внедрение систем мониторинга на основе ИИ. Для сбора, обработки и анализа медицинских данных использовались современные ІТ-решения, что позволило оценить эффективность этих технологий. Проведенные пилотные проекты продемонстрировали снижение количества госпитализаций на 57 % и затрат на лечение хронических заболеваний на 33 %. Было показано, что использование систем искусственного интеллекта позволяет выявлять проблемы со здоровьем на ранних стадиях, снижая нагрузку на медицинские учреждения и улучшая доступ к медицинским услугам для пациентов с хроническими заболеваниями, такими как диабет, гипертония и сердечно-сосудистые заболевания. Несмотря на достигнутые результаты, внедрение ИИ систему здравоохранения Казахстана в включая недостаточную сталкивается с рядом проблем, интернетинфраструктуру в сельской местности, проблемы безопасности данных и необходимость обучения медицинского персонала. Однако государственная поддержка и постоянное совершенствование технологий ИИ создают возможности для расширения их применения в здравоохранении. Научная новизна исследования заключается в оценке практической эффективности систем искусственного интеллекта в условиях Казахстана, а значимость работы выражается в улучшении результатов лечения и снижении затрат на здравоохранение.

Ключевые слова: искусственный интеллект, дистанционный мониторинг, здравоохранение, телемедицина, Казахстан, хронические заболевания.

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ҚАЗАҚСТАНДАҒЫ ЖИ НЕГІЗГЕН ПАЦИЕНТТЕРДІ ҚАШЫҚТАН БАҚЫЛАУ ЖҮЙЕЛЕРІ

Аңдатпа. Қазақстанның денсаулық сақтау жүйесіне жасанды интеллект (ЖИ) интеграциясы пациенттерді қашықтықтан бақылауды жақсарту үшін маңызды мүмкіндіктер береді, әсіресе географиялық қашықтықтардың медициналық кендігімен және ресурстардың біркелкі таралуымен сипатталатын елде. Медициналық көмекке қол жетімділігі шектеулі ауылдық және шалғай аймақтарда ЖИ шешімдері нақты уақыттағы денсаулық деректерін қамтамасыз ету арқылы пациенттерге күтім жасауда төңкеріс жасау мүмкіндігіне ие. Зерттеудің мақсаты – Қазақстанда пациенттерді қашықтықтан бақылау үшін ЖИ қолданудың артықшылықтары мен кедергілерін анықтау. Зерттеуде аналитикалық әдістер, оның ішінде ЖИ мониторинг жүйелерін енгізуге бағытталған негізіндегі пилоттык жобалардың деректерін талдау қолданылды. Медициналық деректерді жинау, өңдеу және талдау үшін заманауи АТ шешімдері қолданылды, бұл осы технологиялардың тиімділігін бағалауға мүмкіндік берді. Жүргізілген пилоттық жобалар ауруханаға жатқызу санын 57%-ға және созылмалы ауруларды емдеуге кететін шығынды 33%-ға қысқартқанын көрсетті. Жасанды интеллект жүйелерін пайдалану денсаулық проблемаларын ерте кезеңде анықтауға, денсаулық сақтау мекемелеріне түсетін жүктемені азайтуға және қант диабеті, гипертония және жүрек-қан тамырлары аурулары сияқты бар науқастардың медициналық кызметтеріне созылмалы аурулары колжетімділікті жақсартуға мүмкіндік берді. Кол жеткізілген нәтижелерге қарамастан, Қазақстанның денсаулық сақтау жүйесіне ЖИ енгізу бірқатар проблемаларға тап болып отыр, соның ішінде ауылдық жерлердегі интернетинфрақұрылымның жеткіліксіздігі, деректердің қауіпсіздігі мәселелері және медициналық кадрларды оқыту қажеттілігі. Дегенмен, мемлекеттік қолдау және ЖИ технологияларын үздіксіз жетілдіру оларды денсаулық сақтауда қолдануды кеңейтуге мүмкіндіктер туғызады. Зерттеудің ғылыми жаңалығы интеллект Казакстан жағдайында жасанды жүйесінің практикалык тиімділігін бағалауда, ал жұмыстың маңыздылығы емдеу нәтижелерін жақсартуда және денсаулық сақтау шығындарын азайтуда көрсетілген.

Түйін сөздер: жасанды интеллект, қашықтықтан бақылау, денсаулық сақтау, телемедицина, Қазақстан, созылмалы аурулар.

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