Innovation and Practice of "yae920.com" One-stop Service Mode from the Perspective of Digital Transformation

Chao Zhang¹,²

¹Ulaanbaatar Erdem University, Ulaanbaatar, 999097-15141, Mongolia
²Ziyang College of Dental Technology, Ziyang, 641300, China

Abstract

With the deepening of digital transformation, the medical service industry is facing huge innovation opportunities and challenges. This paper studies the "yae920.com" one-stop service model and discusses the impact of digital transformation on its service innovation and practice. The study first analyzed the overall impact of the digital transformation on the medical service industry, including the optimization of the service process, the improvement of the patient experience, and the improvement of the operational efficiency. Then, through the method of case study, it expounds how "yae920.com" innovates the one-stop service mode in the process of digital transformation, including the integration and optimization of functions such as online appointment registration, online consultation and consultation, electronic prescription circulation, online drug purchase and distribution and so on. The research also deeply explores the challenges and coping strategies encountered by "yae920.com" in the process of service model innovation, as well as the practical results achieved. The research results show that the digital transformation provides strong support for the innovation of the "yae920.com" one-stop service mode, and effectively improves the service efficiency and patient satisfaction. The research in this paper has certain reference value for promoting the digital transformation and service mode innovation of the medical service industry.

Keywords

Digital Transformation; "yae920.Com"; One-stop Service; Service Mode Innovation; And Practical Results.

1. Introduction

Today, with the digital wave sweeping the world, all walks of life are facing the transformation and upgrading from the traditional model to the digital model. Digital transformation is not only the embodiment of technological innovation, but also the profound change of service mode and business logic. As a pioneer in the field of oral medical service, "yae920.com"’s innovation and practice of its one-stop service mode is just the epitome of digital transformation in the medical industry. This paper aims to discuss how "yae920.com" can optimize and reconstruct the service process through the one-stop service mode under the background of digital transformation, as well as the achievements and challenges of this innovative mode in practice. We first combed the development context of digital transformation in the medical industry, and analyzed the application status of digital technology in oral medical services. Then, through case analysis and field research, the connotation and characteristics of the "yae920.com" one-stop service mode and its advantages and disadvantages in the operation process are deeply analyzed. On this basis, further explore the positive role of this model in improving patients' medical experience, optimizing the allocation of medical resources and promoting the sustainable development of the industry. The research in this paper not only helps to deepen
the understanding of the importance of digital transformation in the field of oral medical services, but also provides useful reference for service model innovation in other industries in the process of digital transformation. Through the case analysis of "yae920.com", we can more clearly see the internal connection between digital transformation and service mode innovation, as well as the specific application and development trend of this innovation mode in practice.

2. Research Background and Significance

2.1. The Impact of the Digital Transformation on the Modern Service Industry

With the rapid development of information technology, digital transformation has become an irreversible trend of modern service industry. This transformation has not only changed the operation mode of the service industry, but also profoundly affected the quality and efficiency of services. The following will discuss the impact of digital transformation on the modern service industry in detail from four aspects: service innovation, operational efficiency, customer experience and market competitiveness.

(1) Service innovation

Digital transformation has brought an unprecedented space for innovation to the modern service industry. With the help of advanced technologies such as big data, cloud computing and artificial intelligence, service enterprises can customize personalized services and provide intelligent services. For example, online tourism platforms collect data on users' travel preferences and historical behaviors to recommend appropriate travel routes and hotels for users to achieve precise marketing. This service mode not only meets the personalized needs of users, but also creates a new growth point for enterprises.

(2) Operational efficiency

Digital transformation has significantly improved the operational efficiency of modern service industries. Through the application of automation and intelligent technology, many tedious manual operations are replaced by machines, reducing labor costs while reducing human error. In addition, digital transformation can also facilitate the optimal allocation of resources and immediate response to services. For example, the intelligent logistics system can track the location and transportation status of goods in real time, ensure the transparency and real-time of logistics information, and improve the logistics efficiency.

(3) Customer experience

Digital transformation plays a key role in improving the customer experience. On the one hand, digital technology makes services more convenient and efficient, and users can enjoy services anytime and anywhere, without being limited by time and place. On the other hand, digital transformation enables enterprises to more accurately grasp the needs and preferences of users, so as to provide more intimate and personalized services. For example, e-commerce platforms recommend relevant products and preferential activities for users through user behavior analysis, which improves users' shopping experience.

(4) Market competitiveness

Digital transformation has enhanced the market competitiveness of modern service enterprises. Through digital transformation, enterprises can reduce costs, improve efficiency and optimize services, so as to stand out in the fierce market competition. In addition, digital transformation also helps enterprises expand new markets and customer groups, and realize the diversification and internationalization of business. For example, with the help of digital transformation, Internet financial enterprises break the geographical restrictions of traditional financial services and provide convenient financial services for more users.

To sum up, the digital transformation has had a profound impact on the modern service industry. It not only promotes service innovation, improves operational efficiency, optimizes
customer experience, but also enhances the market competitiveness of enterprises. In the future, with the continuous development and application of digital technology, the modern service industry will continue to usher in more development opportunities and challenges.

2.2. Challenges and Opportunities Facing the Oral Service Industry

As an important part of the medical and health field, the oral service industry has developed rapidly in recent years. However, with the rapid development, the industry is also facing many challenges and opportunities.

2.2.1. Challenges Facing the Oral Service Industry

(1) Rapid technology update: With the continuous progress of medical technology, oral treatment technology is also constantly updated. This requires practitioners to constantly learn new technology, new knowledge, to meet the needs of the development of the industry. At the same time, the rapid update of technology also requires enterprises to increase investment and introduce advanced medical equipment and technology to improve service quality and efficiency.

(2) Fierce market competition: The market competition in the oral service industry is fierce, including not only the competition in the stomatology department of public hospitals, but also a large number of private oral medical institutions. In order to stand out from the competition, oral service institutions need to continuously improve their service level, medical quality and management level to attract more patients.

(3) Changes in regulations and policies: With the deepening of the reform of the medical and health system, the oral service industry is also facing the changes in regulations and policies. This requires that oral service agencies must pay close attention to policy dynamics and adjust their business strategies in time to adapt to the new policy environment.

(4) Diversification of patient needs: With the improvement of people's living standards and the enhancement of health awareness, patients' needs for oral services are becoming increasingly diversified. This requires that oral services must understand the needs of patients and provide personalized services to meet the needs of different patients.

2.2.2. Opportunities Faced by the Oral Service Industry

(1) Market demand growth: With the improvement of people's living standards and the enhancement of health awareness, the demand for oral services is also growing. This provides a broad market space for the development of the oral service industry.

(2) Driven by technological innovation: The continuous emergence of new technologies has provided more development opportunities for the oral service industry. For example, the application of digital oral technology and 3D printing technology not only improves the treatment effect, but also reduces the cost of treatment, providing strong support for the development of the industry.

(3) Policy support: The government’s attention to and support for the medical and health undertakings has provided a good policy environment for the development of the oral service industry. For example, the implementation of policies such as encouraging social forces to run hospitals and promoting the reform of the medical and health system have provided strong support for the development of the oral service industry.

(4) International exchanges and cooperation: With the deepening of globalization, international medical cooperation and exchanges are becoming increasingly frequent. This provides more learning and development opportunities for the oral service industry, and helps to promote the international development of the industry.

To sum up, the oral service industry is facing challenges, but also has many development opportunities. Only by constantly adapting to the market demand and technological
development, and seizing the opportunity, can we remain invincible in the fierce market competition.

3. Literature Review

3.1. Theoretical Framework of Digital Transformation

With the rapid development of information technology, digital transformation has become an important trend of the development of enterprises, organizations and even the whole society. In this context, constructing a comprehensive and systematic theoretical framework of digital transformation is of great significance for guiding practice and promoting theoretical innovation.

3.1.1. Definition of Relevant Concepts

(1) Digital transformation: Digital transformation refers to the enterprise or organization in the face of informatization, network, intelligent new technology wave, through the adoption of advanced information technology, the internal operation process, business model, organization structure and enterprise culture to conduct a comprehensive, in-depth, system change and reconstruction, to adapt to the new market environment and the development trend of the process.

(2) Information technology: Information technology refers to the general term of various technologies used in the management and processing of information, including computer hardware, software, network communication, data processing and analysis and other technologies.

(3) Business model: Business model refers to the way that an enterprise realizes value creation and revenue, including the design, production, marketing, delivery and other links of products or services.

(4) Organizational structure: Organizational structure refers to the relationship between power and responsibility, cooperation mode and management mechanism among various departments, positions and personnel within the enterprise.

3.1.2. Key Factors in the Process of Digital Transformation

(1) Technology-driven: The core of digital transformation lies in technology innovation and application. The rapid development of next-generation information technologies such as cloud computing, big data and artificial intelligence has provided enterprises with unprecedented data processing capabilities, analysis capabilities and decision support, and is an important driving force for the transformation.

(2) Market demand: Market changes are an important external driving force of enterprise transformation. With the diversified and personalized consumer needs, enterprises need to constantly adjust and optimize their business models to meet the changes in the market.

(3) Organizational culture: Organizational culture is the spiritual pillar and action guide within the enterprise. In the process of digital transformation, enterprises need to create an open, innovative and collaborative organizational culture to stimulate the creativity and enthusiasm of employees.

(4) Talent guarantee: Talent is the key resource for enterprise transformation. Enterprises need to cultivate and introduce a group of compound talents who understand both business and technology to support the smooth implementation of the transformation.

(5) Risk management: In the process of digital transformation, enterprises are faced with many challenges, such as technical risks, market risks, organizational risks and other aspects. Enterprises need to establish a sound risk management mechanism to ensure the smooth progress of the transformation process.
To sum up, digital transformation is a complex and systematic project, which requires enterprises to conduct deep thinking and comprehensive planning from multiple dimensions. Through the construction of a scientific and reasonable theoretical framework, it will help enterprises to better grasp the direction and focus of the transformation, and achieve sustainable and healthy development.

3.2. Development Trend of Oral Service Industry

Globally, the development trend of the oral service industry is mainly manifested in the following aspects:

(1) Improvement of service quality
With the increase of people’s attention to oral health, the requirements for oral service quality are also constantly improving. Oral medical institutions need to continuously improve the quality of services to meet the needs of patients.

(2) The promotion of technological innovation
Technological innovation is an important driving force to promote the development of the oral service industry. With the continuous emergence of new materials, new processes and new technologies, the effect and safety of oral diagnosis and treatment are also constantly improving.

(3) The strengthening of industry standardization
With the continuous development of the oral service industry, the problem of industry standardization has become increasingly prominent. It is the inevitable trend of future development to strengthen the standardization construction of the industry and improve the overall level of the industry.


With the rapid development and popularization of information technology, digital transformation has become an important direction of the transformation and upgrading of all walks of life. As an important part of the medical and health field, the pace of digital transformation of the oral service industry is also gradually accelerating. At present, the digital transformation of the oral service industry is mainly reflected in the following aspects:

4.1. Application of Digital Technology
Digital technologies such as big data, cloud computing, artificial intelligence are more and more widely used in the oral service industry. For example, through big data analysis, patients can more accurately understand patient needs and optimize service process; cloud computing provides more efficient data storage and processing capacity and improves work efficiency, and artificial intelligence plays an increasingly important role in assisting diagnosis and treatment planning.

4.2. The Rise of Online Service Mode
With the popularity of the Internet, more and more oral medical institutions begin to try the online service mode. Through the construction of official websites, mobile applications and other online platforms, patients can make online appointment and registration, online consultation, online payment, etc., which greatly improves the convenience of medical treatment. At the same time, the online service mode also provides a new marketing channel and service mode for oral medical institutions.

4.3. The Popularity of Smart Devices
In the process of oral treatment, the popularity of smart devices also provides strong support for digital transformation. For example, the application of digital oral scanners, intelligent
dental chairs and other equipment not only improves the accuracy and efficiency of diagnosis and treatment, but also improves the medical experience of patients.

5. "yae920.com" One-stop Service Mode and Technology Innovation

With the rapid development of the Internet and the improvement of people's awareness of oral health, the traditional oral medical service model has been unable to meet the needs of modern people. "yae920.com", as a leading oral health service platform, provides users with more convenient and efficient oral health solutions through the innovation of one-stop service mode.

5.1. "yae920.com" One-stop Service Solution

5.1.1. Service Mode Design

The service mode design of "yae920.com" follows the principle of "user first", effectively integrates online and offline oral health service resources, and provides users with a one-stop solution for them. The design features of this mode are mainly reflected in the following aspects:

(1) Personalized demand satisfaction: "yae920.com", through user research and data analysis, deeply understands the needs and pain points of different users, and provides users with personalized service solutions.

(2) Multi-channel service access: "yae920.com" not only owns its own official website and mobile application, but also provides services to users through third-party platforms, social media and other channels to ensure that users can get help anytime and anywhere.

(3) Professional team support: "yae920.com" brings together a group of experts in the field of stomatology to provide users with professional consultation, diagnosis and treatment advice.

5.1.2. Service Process Design

The service process of "yae920.com" is designed to simplify the process and improve the efficiency. The specific process is as follows:

(1) User registration and login: Users can register and log in through the official website or mobile application, fill in the basic information and establish personal health records.

(2) Demand assessment and consultation: Users can communicate with the expert team through online consultation and telephone consultation to understand their own oral health status and needs.

(3) Appointment registration and service selection: According to user needs, "yae920.com" provides the online appointment registration function, and users can choose the appropriate time, place and doctor for medical treatment.

(4) Offline medical treatment and diagnosis and treatment services: After arriving at the designated place, users can enjoy the professional diagnosis and treatment services provided by "yae920.com", including oral examination and treatment, etc.

(5) Follow-up and continuous care: After the treatment, "yae920.com" will have regular follow-up and care to understand the user's recovery and provide subsequent health advice.

5.1.3. User Experience Design

"yae920.com" also puts hard in user experience design to ensure that users can enjoy a comfortable and convenient service experience. It is embodied in the following aspects:

(1) Friendly interface and convenient operation: the website and mobile application interface design of "yae920.com" is simple and clear, and the operation process is simple and easy to understand, which is convenient for users to start quickly.

(2) Information security and privacy protection: "yae920.com" strictly follows the relevant national laws and regulations, strictly protect users' personal information, and ensure the security of user information.
(3) Customer service and feedback mechanism: "yae920.com" has set up a special customer service team to timely respond to and deal with users' problems and feedback, and constantly optimize the service experience.

Through the innovation of one-stop service mode, "yae920.com" not only improves the service efficiency and quality, but also brings users more convenient and personalized oral health service experience. In the future, "yae920.com" will continue to deeply cultivate itself in the field of oral health, constantly innovate service models, and provide users with more comprehensive and professional oral health solutions.

5.2. Application of Technology Innovation

The "yae920.com" one-stop service mode focuses on the innovative application of technology. By introducing advanced medical technology and equipment, it provides patients with more accurate and efficient treatment plans. For example, "yae920.com" introduces 3D printing technology, which can customize personalized braces and dental restorations according to the patient's dental conditions, greatly improving the accuracy of treatment and patient comfort. At the same time, "yae920.com" also actively applies artificial intelligence technology to assist doctors in rapid and accurate diagnosis through intelligent identification, intelligent analysis and other functions, thus reducing the possibility of missed diagnosis and misdiagnosis.

5.2.1. Data Analysis and Decision Support

In the service mode of "yae920.com", data analysis and decision support play an important role. By collecting and analyzing a large amount of patient data, treatment data and market dynamic data, "yae920.com" can accurately grasp patient needs and market changes, and provide powerful data support for service optimization and decision-making. For example, through the analysis of patients' age, gender, region and other information, "yae920.com" can launch targeted services that more meet the needs of patients and improve the service quality and patient satisfaction.

5.2.2. Mobile Applications and Remote Services

The "yae920.com" one-stop service model makes full use of the technical advantages of mobile applications and remote services to provide patients with a more convenient and efficient service experience. Patients can conduct online consultation, appointment registration, check the treatment progress, and other operations anytime and anywhere through the mobile application of "yae920.com", which greatly saves patients' time and energy. At the same time, "yae920.com" also provides remote diagnosis and treatment services, so that patients can communicate with doctors remotely through the Internet at home. Doctors can give preliminary treatment suggestions according to the symptoms and descriptions of patients, thus realizing the extension and expansion of medical services.

To sum up, the "yae920.com" one-stop service model provides patients with more high-quality and efficient dental medical services through innovative technology application, data analysis and decision support, mobile applications and remote services. The innovative application of this model not only improves the convenience and satisfaction of patients seeking medical treatment, but also provides new ideas and directions for the future development of dental medical services.

5.3. Analysis of Service Mode Innovation Points

5.3.1. Individualized Service

In the digital age, consumers' demand for personalized services is increasing. As a leader in the field of oral health services, "yae920.com" has gained a deep insight into this market trend, and has integrated the concept of personalized service into its one-stop service model. Through the use of big data, artificial intelligence and other advanced technologies, "yae920.com" can
accurately analyze users' oral health conditions, consumption habits and personal preferences, and provide users with tailored oral care solutions. Personalized service is not only reflected in the formulation of the treatment plan, but also runs through the whole oral health management process of users. "yae920.com" provides personalized booking service, and users can make flexible appointments according to their own time, avoiding the problem of inconvenient medical time in traditional oral medical institutions. At the same time, "yae920.com" also provides users with personalized follow-up services, by regularly tracking users' oral health status, timely adjustment of nursing plan, to ensure that users' oral health is continuously improved.

5.3.2. Cross-border Cooperation and Resource Integration

In the service mode innovation, cross-border cooperation and resource integration have become another highlight of "yae920.com". "yae920.com" actively seeks to cooperate with partners in medical care, health care, insurance and other fields to jointly create an oral health service ecosystem. Through cooperation with medical institutions, "yae920.com" can provide users with more professional and efficient oral treatment services; through cooperation with health management institutions, "yae920.com" can provide users with more comprehensive oral health management solutions; and through cooperation with insurance companies, "yae920.com" can provide users with more convenient oral health insurance services. Cross-border cooperation not only expands the service field of "yae920.com", but also realizes the optimal allocation and efficient utilization of resources. By integrating all resources, "yae920.com" can provide users with more perfect one-stop oral health services to meet the diverse needs of users. At the same time, cross-border cooperation has also brought more business opportunities and profit models to "yae920.com", and promoted the sustainable development of enterprises.

To sum up, "yae920.com" has injected new vitality into its one-stop service model through personalized service, cross-border cooperation and resource integration. These innovative measures not only improve the user experience and service quality, but also promote the transformation and upgrading of the oral health service industry. In the future, "yae920.com" will continue to deepen the innovation of service mode, and bring more high-quality and convenient oral health services to more users.

6. Research Conclusions and Prospects

In the context of digital transformation, the "yae920.com" one-stop service mode has brought revolutionary changes to the oral medicine industry with its convenient and efficient characteristics. This study first combs the theoretical basis of digital transformation, including the development of digital technology, the current situation and challenges of the oral medical industry, etc. Subsequently, through case analysis, questionnaire survey and interview methods, the implementation process, effect and challenges of the "yae920.com" one-stop service model were deeply studied.

6.1. Study Findings

By integrating online and offline resources, the "yae920.com" one-stop service mode realizes the online service of the whole process of patient appointment, online consultation, remote diagnosis and treatment, and drug distribution, which greatly improves the service efficiency and patient satisfaction. At the same time, this mode also provides patients with more personalized medical services through data analysis, intelligent recommendation and other technical means. These innovations not only meet the diverse needs of patients, but also promote the digital transformation process of the oral medical industry.
6.2. Research Limitations and Future Research Directions

Despite the achievements of this study, there are still some limitations and shortcomings. First, the number and scope of the study sample were limited and may not be fully representative of the situation of the entire oral medical profession. Secondly, the research mainly focuses on the innovation and practice of "yae920.com" one-stop service mode, and other types of digital service mode have not been discussed in depth.

Future research directions could include:

(1) Expand the number and scope of the study samples to have a more comprehensive understanding of the current situation and trend of the digital transformation in the oral medical industry.

(2) In-depth study of other types of digital service modes, such as mobile medical care, intelligent diagnosis and treatment, etc as to enrich and improve the theoretical system of digital transformation.

(3) Pay attention to the ethical and privacy issues that may occur in the process of digital transformation, and put forward corresponding solutions and strategies.

Through continuous in-depth research and practical exploration, we are expected to promote the digital transformation process of the oral medical industry and even the entire medical field, to provide patients with more high-quality and efficient medical services.

References


