COVID-19 in China: the role and activities of Internet-based healthcare platforms

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Abstract: In the fight against the COVID-19 epidemic, the Chinese Government has enhanced its use of Internet-based healthcare. A large number of online medical platforms designed for COVID-19 have emerged in China. These platforms can be categorized according to the entity operating them, mainly the government, hospitals, and companies. Online medical platforms run by public hospitals provide follow-up consultations for common ailments and frequent ailments based on the hospital’s offline services. Online diagnosis and treatment platforms provided by companies cover most of the regions in China. In terms of offering pandemic-related services, corporate platforms provide at least 1,636,440 doctors for online care, 1.685 billion consultations, and 109 million remote consultations. In terms of regular medical care, those platforms provide at least 940,182 doctors for online care and 13.7 million remote consultations; more than 84,916 specialists have provided online care during this period. During the prevention and control of this epidemic, online diagnosis and treatment has filled the gap of family doctors in epidemic prevention and control, it has reduced the chance of cross-infection of patients with a mild infection, and it has overcome the geographical limitations of medical resources. However, online diagnosis and treatment still faces challenges in terms of resource allocation and industry supervision.

Keywords: COVID-19, SARS-CoV-2, China, Internet-based healthcare, online medical platforms

Introduction

As of March 31, 2020, the WHO reported a total of 750,890 confirmed cases of COVID-19 worldwide, of which 82,545 were diagnosed in China; 36,405 people died worldwide, of which 3,314 died in China (1); there are still 20,314 individuals who had close contact with SARS-CoV-2 who are still under medical observation in China (2).

Since the end of 2019 when pneumonia caused by SARS-CoV-2 spread in Wuhan, Hubei, the central government and the regional governments prioritized this issue, and the healthcare industry has stood at the forefront of the battle against the epidemic (3). In order to prevent the spread of the virus, the government and disease prevention and control departments have joined forces with multiple departments to raise citizens' awareness of self-protection from the disease. All provinces have implemented a primary public health emergency response, requiring people to stay at home as much as possible, travel less, cancel mass gatherings, and avoid crowds. Even during the Chinese Spring Festival, the country’s most revered tradition, the government explicitly suggested canceling New Year’s greetings (4). In the face of the panic brought about by this unknown disease, online medical platforms designed for COVID-19 have emerged, providing online care and information like updates on the epidemic, scientific articles and videos, dispelling rumors, clinic maps, online psychological assessments, tools to test for symptoms of pneumonia, instruction manuals, drug delivery services, free clinics for COVID-19, observation of at-home quarantine, psychological counseling and hot lines, and health insurance information (5-9).

In addition to pneumonia caused by coronavirus, many patients have chronic diseases, common ailments, seasonal diseases, or need tumor treatment, immunization, etc. Medical needs of these groups of patients may not be satisfied due to the fear of cross-infection in hospitals or travel restrictions. They may not receive timely treatment or medication for long-term treatment (10). In order to support Hubei, numerous teams of doctors and nurses from Respiratory Medicine, Infection Control, ICUs, ENT, Dentistry, and traditional Chinese medicine (TCM) departments across the country have set out to assist Wuhan, resulting in a shortage of medical resources in hospitals outside Hubei. Certain
departments in some hospitals have suspended services (11). In addition, clinics in medical facilities around the country have overburdened with too many patients as the epidemic spread. Some hospitals have increased the proportion of online medical care (12). In this context, Internet-based healthcare has regained its significance.

**Concept behind and operation of Internet-based healthcare**

**Concept behind Internet-based healthcare**

Internet-based healthcare is the combination of the Internet and complete medical care. It involves seven main entities: the Internet, doctors, patients, hospitals, pharmaceutical companies, logistics companies, and insurance providers. It uses the Internet as a conduit and technical means to provide health and medical care including health education and medical information, electronic health records, assessment of disease risk, online disease consultation and diagnosis, remote consultation, remote rehabilitation, electronic prescribing, and drug delivery.

The core of the Internet is interconnected information. For patients, the Internet can solve the problem of insufficient communication between patients and doctors due to time limits, and it can fix the problem of having to go to the hospital in person for medical care in terms of appointments. For doctors, it can extend their available hours, increase the work experience of young doctors, increase their income, and highlight the value of their profession. For hospitals, operational efficiency can be improved, appointments and registrations can be made online, thereby improving patient satisfaction; for administrative departments, consulting or prescribing medicine online can provide a massive amount of medical data, which can facilitate disease management, drug development, hospital management, and medical insurance adjustment. The process of Internet-based healthcare is shown in Figure 1.

**A description of the mode of operation of typical online diagnosis and treatment platforms in China**

At present, online medical platforms can be categorized into government-based, hospital-based, and corporate platforms.

Online diagnosis and treatment platforms built by the government are mainly led by local governments. They commission Internet companies to develop, design, and/or operate and maintain the platform. They also organize doctors at hospitals in the region to provide patients with free information, science education, and online consulting services. A typical representative of this type of platform is an online consultation platform in Beijing.

Online diagnosis and treatment platforms built by hospitals can be divided into two categories according to the extent of the part played by hospitals and Internet companies in the platforms. The first type is a platform launched and built by a hospital, which is actually an online extension of a hospital, as exemplified by the Online Hospital of Shanghai Children's Hospital (13). The second type is jointly launched by one or several hospitals and Internet companies. In this type, the Internet companies build third-party platforms and the hospitals arrange medical staff to provide online care on the platform and perform continuous diagnosis and treatment offline. The two parties reach an agreement on the rights and obligations in relation to the operation of the online hospital. Online hospitals including the

![Flow chart for Internet-based healthcare](image-url)
Ningxia Yinchuan Online Hospital, Shanghai Xuhui District Central Hospital Guanzhong Online Hospital, and Tianjin We Doctor Online Hospital exemplify this type of platform (14-17).

Online diagnosis and treatment platforms built by companies are often launched by Internet companies. This type of platform establishes or purchases a private hospital depending on its online medical platform. In a few cases, they also rely on public hospitals to assemble doctors in various places. Doctors provide services such as diagnosis and treatment by working with multiple sites on the platform. In principle, the doctor's work is regarded separately from his or her work at a facility. Wuzhen Online Hospital, Ali Health, Tencent Penguin Hospital, Good Doctor, Ping An Good Doctor, and Lilac Garden exemplify this type of platform (18-22).

**Services and effectiveness of Internet-based medical care during the COVID-19 outbreak**

When fighting the epidemic, the online diagnosis and treatment platforms run by the government and by hospitals provide care similar to that offline. Table 1 lists some of the services provided by some of the relatively large online diagnosis and treatment platforms operated by companies.

Treatment of COVID-19 has affected normal care at high-level hospitals (tertiary general hospitals and specialized hospitals) since these hospitals are usually designated to treat COVID-19 patients in most areas of China. Such an arrangement also leads to failure to meet routine medical needs for chronic diseases, common ailments, seasonal diseases, tumor treatment, immunization, etc. (23). Table 2 describes the activities the online diagnosis and treatment platforms run by companies in terms of diagnosis and treatment of conventional diseases.

**Support and promotion of national policies related to online diagnosis and treatment in the prevention and control of the COVID-19 epidemic**

China issued policies to use the Internet to combat the COVID-19 epidemic within one month of its outbreak. On February 7, 2020, the Government issued policies "to capitalize on the advantages of online medical care and to vigorously develop online diagnosis and treatment services, and especially online diagnosis and treatment consulting services for patients with a fever." All provincial health and administrative departments are directed to establish a uniform online medical care platform, to organize certified medical facilities in the province, and to organize doctors from Respiratory Medicine, Infection Diseases, Emergency Medicine, ICUs, Mental Health, and general departments to provide online consultation services for patients with a fever. According to these policies, certified medical facilities
Table 2. General medical care provided by online diagnosis and treatment platforms run by Internet companies

<table>
<thead>
<tr>
<th>Disease category</th>
<th>Services</th>
<th>App</th>
<th>Service Provider</th>
<th>Target population</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronic disease</td>
<td>Online follow-up consultation, Prescribing,</td>
<td>Medlinker</td>
<td>700,000+ doctors; 35,000+ signed doctors; 10,000+ cloud pharmacy drug types</td>
<td>Patients with a chronic disease</td>
<td>6,002,101; 50,422</td>
</tr>
<tr>
<td></td>
<td>Health consulting, Medication reminder, Risk</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>screening</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common ailments</td>
<td>Telemedicine</td>
<td>We Doctor</td>
<td>6,700 subject leader, 200,000+ physicians</td>
<td>Patients with general ailments</td>
<td>6,477,310; 2,164</td>
</tr>
<tr>
<td></td>
<td>Online family physician</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Online health management</td>
<td>Pingan Good</td>
<td>10,000+ physicians</td>
<td></td>
<td>330,000 daily; 10,000+</td>
</tr>
<tr>
<td></td>
<td>Online registration</td>
<td>Doctor</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Immunization</td>
<td>Scientific knowledge on vaccines, Information</td>
<td>Little bean</td>
<td>Vaccination assistance system</td>
<td>Children needing immunization</td>
<td>NA; NA</td>
</tr>
<tr>
<td></td>
<td>on stock, appointment, and payment</td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td>Inoculation reminder</td>
<td></td>
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<tr>
<td></td>
<td>Electronic Vaccination Certificate Search</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tumor treatment</td>
<td>Surgery appointment, Personal physician</td>
<td>Pingan Good</td>
<td>10,000+ physicians</td>
<td>Patients with a tumor</td>
<td>879,994; 2,148</td>
</tr>
<tr>
<td></td>
<td>Online and off-line follow-up consultation</td>
<td>We Doctor</td>
<td>10,000+ physicians</td>
<td></td>
<td>2,951; 10,000+</td>
</tr>
<tr>
<td></td>
<td>Multidisciplinary remote consultation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical cosmetology</td>
<td>Free consultation, AI skin test</td>
<td>Xinyang</td>
<td>10,182 physicians</td>
<td>Patients with a skin ailment</td>
<td>3,663,670+; 10,182</td>
</tr>
</tbody>
</table>

Note: Statistics as of 4:00 PM, March 30, 2020.
The state has put forward a series of policies and Internet-based healthcare during the outbreak. Table 3 shows the Chinese national policies related to patients for common ailments and chronic diseases (cost of "Internet +" follow-up consultations by insured administrative department can be reimbursed for the hospital or online diagnosis and treatment by the health facilities that have been approved to establish an online platform for patients with severe COVID-19. Provincial Health Center (China-Japan Friendship Hospital) would need to fully utilize their in-house platform, online medical platforms, their website, social media platforms, and other platforms to fast-track consultations for patients with COVID-19 or a fever, to provide free online consultations for COVID-19, to provide guidance for home-based medical observation and health assessment, and to provide other services to guide patients to receive medical care in an orderly and precise manner (24).

On February 21, the Chinese Government clarified the fact that the National Telemedicine and Connected Health Center (China-Japan Friendship Hospital) would take charge of operating a national teleconsultation platform for patients with severe COVID-19. Provincial health and administrative departments are required to guide designated hospitals in their jurisdictions to provide remote consultations for patients with severe COVID-19 to aid in their recovery (25). On February 26, the Government put forward specific requirements in terms of standardizing online diagnosis and treatment services and it made specific suggestions for national medical resources to support Wuhan, Hubei via the Internet (26). On March 13, the Government emphasized Internet-based health management of discharged patients with COVID-19 (27).

In terms of medical insurance, the emergency code "RA01.0", which represents COVID-19, was added to the ICD-11 codes (28). Designated medical facilities that have been approved to establish an online hospital or online diagnosis and treatment by the health administrative department can be reimbursed for the cost of "Internet +" follow-up consultations by insured patients for common ailments and chronic diseases (29). Table 3 shows the Chinese national policies related to Internet-based healthcare during the outbreak.

The state has put forward a series of policies and measures supporting and promoting online diagnosis and treatment to prevent and control the COVID-19 epidemic, thus providing new opportunities for the development of online diagnosis and treatment. However, a point worth mentioning is that online diagnosis and treatment still faces obstacles such as a lack of medical and IT personnel (30), failure to connect patient information (31), unnecessary repetition and omission due to multi-sector supervision (32), regulatory obstacles such as whether online diagnosis and treatment should have the same standards as those of public hospitals (33), as well as challenges in terms of the security of patient information and medical ethics (34,35).

**Conclusion**

During the prevention and control of this epidemic, online diagnosis and treatment has played three vital roles. First, it fills the gap of family doctors in epidemic prevention and control, including giving local residents timely medical consultations, performing triage, and providing emotional comfort and psychological counseling. Second, it reduces the chance of cross-infection of patients with a mild infection, that is, it fixed systematically.
References


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Received March 16, 2020; Revised April 2, 2020; Accepted April 7, 2020.

Released online in J-STAGE as advance publication April 12, 2020.

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