

Hangzhou's new crown pneumonia epidemic prevention and control and resumption of work and production

Experience exchange materials

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Since the outbreak of the global new crown pneumonia epidemic, the epidemic prevention and control in Hangzhou has gone through several stages. The first confirmed case appeared on January 21; it quickly reached a peak at the end of January, with more than 10 cases per day; in early February, the epidemic dropped to sporadic single digits, and there were no local confirmed cases as of February 20. As of September 24, Hangzhou has a total of 195 confirmed cases (including 14 imported from abroad) and 47 asymptomatic infections. There were no new confirmed cases in Hangzhou for 218 consecutive days. In the meantime, Hangzhou City focused on epidemic prevention and control on the one hand and the resumption of work and production on the other hand, effectively and orderly and effectively grasping the "two-line combat", fighting the epidemic prevention and control war and the overall economic and social development war. Now I will share the relevant situation with you.

1. Experience on epidemic prevention and control

Hangzhou's anti-epidemic experience can be summarized into four points: "According to the time and the situation, digital empowerment, life first, and national mobilization".

(1) Adjust prevention and control measures in a timely manner due to time and situation. At the end of January and the beginning of February at the critical stage of epidemic prevention and control, Hangzhou City introduced "five-all" emergency measures, eight major control mechanisms, and ten strictest measures; after the zero increase in local confirmed cases in mid-to-late February, health codes and five colors were introduced. The epidemic map is managed by classification and classification; in early March, in order to deal with the objective reality of increased risk of imported epidemics abroad, classified prevention and control measures will be implemented for people entering Hangzhou; by late March and early April, the internal part will be released. Public and business places release social vitality. As of mid-May, universities, primary and middle schools, and kindergartens in Hangzhou have all started and resumed classes. Starting from June 1, religious venues resumed opening, and the city's communities changed from closed management to normalization. In late July, the experience changed from "human defense" to "character". From August until now, our city has issued a work plan and emergency response plan for the prevention and control of the new crown pneumonia epidemic in autumn and winter to guide emergency response and preventive preparations to prevent the spread and spread of the epidemic to the greatest extent. At the most arduous, tense, and most critical stage of the epidemic prevention and control work, Hangzhou City has grasped the timing, intensity and rhythm of the adjustment of prevention and control policies. The "static" is "static", and the "moving" is "moving". The epidemic prevention and control work in China is always in a controlled and orderly state.

(2) Digital empowerment and implementation of sophisticated intelligent control measures. One is to rely on the digital cockpit to assist decision-making on epidemic prevention and control. The second is to use "big data + grid" means to improve the efficiency of epidemic prevention and control. The third is to take the lead in the country, using health codes and five-color epidemic maps to accurately achieve classified control. In early February, Hangzhou City developed and launched a health code. On March 4,

in the field of online car-hailing, the “green code for drivers on duty and green code for passengers to place orders” was launched to ensure the safety of online car-hailing transportation. On March 6, the international version of Hangzhou Health Code was launched in English. On March 21, the agency function of health code for the elderly and children was launched. The Hangzhou Health Code has accumulatively applied for more than 29 million, and the daily active volume has exceeded 10 million. The health code has played an extremely important role in the prevention and control of the epidemic.

(3) Life is paramount, and we will do our best to protect people's health. The first is to firmly grasp the core of the early detection of this case in epidemiological investigation and cut off the spread and spread of new coronary pneumonia from the source. The second is to adhere to the principle of "four concentrations", set up a "1+7" designated hospital treatment system, treat patients with meticulous care, and achieve the goal of "zero deaths of patients and zero infections of medical staff". The third is to actively assist Wuhan in fighting the epidemic. Six batches of 318 medical workers were dispatched to Wuhan, and 1,144 severely ill patients were admitted (126 in the third batch), and all patients received effective treatment.

(4) Mobilize the whole people to build a three-dimensional prevention and control network. The government immediately established an epidemic prevention and control command system, and established a special class for Hangzhou health code work, a special class for enterprise resumption of production, a special class for overseas epidemic input prevention and control, a special class for emergency response at Xiaoshan Airport, a special class for social management and control, Ensure the orderly operation of special classes in the city, and the controlled entry of special classes for overseas personnel coming to Hangzhou from Shanghai port, etc., to build a command and work system with a sound organization, smooth mechanism, and effective operation. Each department performs its duties, and all fronts such as disease control, treatment, transportation, public order, publicity, material emergency, donation, etc. are operating in an orderly manner and measures are in place. Social organizations, especially the Red Cross and the Charity Federation, have mobilized the whole society to donate money and materials and have made great contributions to the prevention and control of the epidemic. The people carry forward the spirit of ownership, actively respond to the government's call, obey the overall situation of the anti-epidemic, volunteer to participate in the fight against the epidemic, and do a good job in personal protection work. They are the greatest contributors to winning the people's war against the epidemic.

2. Experience on resuming work and production

(1) Seize the opportunity to resume work in an orderly manner. After February 16, the epidemic in Hangzhou has been completely controlled, and there are no confirmed cases in the country. Under this situation, Hangzhou started from the priority restoration of production of epidemic prevention material production enterprises, and implemented full resumption of work in batches, that is, among industrial enterprises, the first resumption of production prevention and control material production enterprises, urban operation enterprises, key project enterprises and key enterprises related to the national economy and the people's livelihood ; Service companies will first resume work, life, production, service companies and commercial and trade companies; construction companies will give priority to rail transit and Asian Games engineering companies. As of the end of March, the city's resumption of work had reached 99.5%, and the production capacity recovery rate was 93.26%.

(2) Introduce policies to support the resumption of work. The first is to introduce a "1+12" policy to benefit enterprises to reduce the burden on enterprises. Provide tangible assistance to enterprises returning to work in terms of financing, tax cuts, social security exemptions, interest rate cuts, and employee subsidies. The second is to develop an enterprise resumption of work and travel certification platform (later upgraded to "Qinqing Online") to help enterprises to quickly realize classification, division, and orderly resumption of work online. The third is to help employees of resuming enterprises return to Hangzhou, and help migrant workers from Hubei, Guizhou and other places return to Hangzhou to resume work through special planes, special trains, and chartered vehicles. Up to now, all enterprises in the city have resumed work and reached production capacity.

The above is the main experience of Hangzhou's epidemic prevention and control and the resumption of work and production. In the next step, we will follow the requirements of the country to normalize the epidemic prevention and control requirements, re-examine possible shortcomings and loopholes, reinforce the prevention and control key points, and implement the prevention and control requirements to ensure that the local epidemic does not rebound. ; Take more flexible and effective measures to deal with the new situation and trends of overseas epidemics, strengthen the key areas and weak links of foreign defense imports, and ensure the smooth realization of the city's economic and social development goals.

The first is to guard the country's gates and make every effort to prevent and control the epidemic. Strictly do a good job in the disposal of international commercial flights and temporary flights; intensify the normalized testing and screening of key populations; do a good job in the control and precise intelligent control of people entering Hangzhou; do a good job in the normalized prevention and control of the epidemic and the prevention and control of autumn and winter ; Do a good job in the production and guarantee of protective materials to provide a solid material foundation for the resumption of work and production of enterprises and the resumption of schools. At the same time, it is advisable to wear masks to prevent diseases.

The second is to go all out to make overall plans for economic and social development. Continue to coordinate the promotion of the "two-line operation" of epidemic prevention and control and economic and social development, keep a close eye on the "1+2+3" annual development goals, take responsibility and implement precise policies, and continue to consolidate the situation of epidemic prevention and control to continue to improve, and fully return to normal Order production and life, and strive to minimize the losses caused by the epidemic.

The third is to improve the system and build a public health protection net. Optimize the top-level design of the public health system, and establish a unified, authoritative, efficient, and comprehensive public health safety and emergency management system. Strengthen the protection of the rule of law in public health, and initiate the supporting local laws and regulations of the "Law on the Prevention and Control of Infectious Diseases" in a timely manner. Reform the disease prevention and control system, improve the public health emergency management and coordination mechanism, improve the prevention, control and treatment of major epidemics and the medical security system, and accelerate the construction of the city's key disciplines of infectious diseases and the construction of key clinical specialties for major diseases.

The fourth is to take precautions and improve the emergency material guarantee system. Establish a unified emergency material handling coordination command system, and bring emergency material

support into a professional and normalized track. Optimize the security and regional layout of important emergency supplies so that important emergency supplies can be transferred and used at critical moments. Improve the material reserve system, scientifically adjust the category, scale and structure of the reserve, and improve the efficiency of the reserve. Establish a complete emergency material procurement and supply system and distribution system, and promote the emergency material supply guarantee network to be more efficient, safe and controllable.