## No.988 Hospital of Joint Logistics Support Force 2021 World Sterilization Science Day & CSSD Open House Day

On April 6, 2021, CSSD of No.988 Hospital of Joint Logistics Support Force, with the support of the Nursing Department, launched an open house day event with the theme of "disinfection with heart and supply with love".



・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

・

This open house day invited the director of the nursing department, the director of the disease prevention and control department, the chief nurses of each district, and the head nurses and the key staffs of multiple clinical departments. We hope that through the open house day activity, everyone will have a better understanding of the work of CSSD, deepen mutual understanding and trust, promote smooth communication, and improve the production quality of CSSD to guarantee supply for the hospital.





In order for everyone to have a comprehensive and multi-angle understanding of the work functions, development status and work process of CSSD, we delicately prepared some public sharing activities such as video introduction, on-site visit and on-site operation demonstration.

## • Video Introduction

We briefly introduced the basic situation and work process of CSSD, so that everyone can have a general understanding of our work.





## • On-site visit

**Sterile Storage Areas**--- We introduced the requirements and workflow of the sterile storage area for visitors. The neatly packaged and clearly marked sterile packs in an order manner on the storage racks attracted the attention of the visitors. After learning about the entire storage and distribution process, the visitors smiled at ease.



Inpection, Packaging and Sterilization Area---We introduced the inspection, packaging and maintenance requirements of the instruments after cleaning and disinfection to the visitors, as well as the application of high and low temperature sterilizatiers, sterilization principles and various monitoring specifications. We also demonstrated the instrument inspection, assembly and packaging process, which truly reproduced the work scene in the area.









**Decontamination Area**---We explained in detail the water requirements for cleaning and the cleaning process of

sophisticated and complex instruments to the visitors. We let everyone witness the "gorgeous transformation" of the medical instruments, and at the same time we discussed the topics on the receiving, counting, pretreatment of instruments and other issues.





Feedback and Communication

After the visit to the work area, everyone has a comprehensive understanding of the work in CSSD, and fully affirmed and highly praised our work. At the same time, the leaders put forward higher requirements and expectations for CSSD, hoping to further refine the operation process, improve the work quality, realize an innovative management model, reflect its high-tech features, and give full play to CSSD which served as the "liver" in the hospital. The head nurses of each clinical department also talked freely about their thoughts and suggestions regarding our work. It has truly realized the intercommunication and unity between CSSD and clinical practice, and has also enabled CSSD to have a clearer understanding of clinical needs and department development goals.









The whole activity process was ended in a happy and harmonious atmosphere. The CSSD Open Day allowed more people to understand the "mysterious" CSSD, and also let more people know that CSSD is like every clinical department, which silently guarding the life and well-being of every patient with its own efforts and dedication. In the future, we will continue to work hard, innovate and improve the process, starting from details for consistent accumulation day after day, in order to optimize the guarantee capability of reusable medical instruments for the clinical applications!