"International Day of Sterilization Sciences" and Opening Ceremony of The Fourteenth Training Class of The CSSD Practice Base

——CSSD of TEDA INTERNATIONAL CARDIOVASCULAR HOSPITAL

The central sterile supply department (CSSD) of TEDA International Cardiovascular Hospital held an activity named "Sterilization Sciences Day" on 9th April, in order to actively respond to the call of the World Federation for Hospital Sterilization Sciences (WFHSS) on "International Day of Sterilization Sciences".

As one of the CSSD practice base of the Hospital Management Institute of the National Health Commission, this activity coincided with the opening ceremony of the fourteenth training class of the CSSD practice base in the hospital. For this reason, we also invited colleagues from all over the country who participated in the training class to join in the "Sterilization Sciences Day" activity and celebrate together.



Opening speech by Mr. Yuncheng Zhao, the head nurse of CSSD



Welcoming speech by Ms. Yaping Liu, vice president of the hospital



Secretary General of hospital infection control committee of National Health Standards Committee Ms. Yuxiu Gong shared experience with visitors

This "sterilization Science Day" activity emphasizes more "sense of participation", which aims to let the visitors experience the daily work of the CSSD and understand the work of CSSD.



CSSD nurse is showing how to do the medical device inspection before packing to the visitors



The CSSD disinfector is explaining how to read the sterilization curve and how to judge the sterilization quality to the visitors



The visitors are listening to the CSSD disinfector carefully



Secretary General of hospital infection control committee, Ms. Yuxiu Gong and Head Nurse of CSSD, Mr. Yuncheng Zhao are discussing the management of high-level disinfection products.

The "Sterilization Sciences Day" ended successfully, it not only makes visitors understand CSSD better, but also makes CSSD understand the needs of clinical departments better, which provides a good opportunity for the quality improvement of CSSD.

