Effective Communication, Innovative Development | The 8th International Day of Sterilisation Sciences · CSSD Open Day Activity (The Fourth One) Hosted by Jianyang People's Hospital

By: Jiang Biju

Head nurse of CSSD of Jianyang People's Hospital

Zeng Shurong

Vice Director of CSSD group of Sterilization and Infection Control

Professional Committee of China Health Inspection Association

WEST CHINA SCHOOL/HOSPITAL OF STOMATOLOGY SICHUAN

UNIVERSITY



The World Federation for Hospital Sterilisation Sciences (WFHSS) designates April 10th as the International Day of Sterilisation Sciences, calling on the global CSSDs to open their doors on this day so that more people will come to the mysterious CSSD and understand the safety of reprocessing processes and scientific knowledge of sterilization.

On April 3, 2024, an open day event was successfully held at the CSSD of Jianyang People's Hospital by Jianyang Sterile Supply Quality Control Center, organized by Jianyang People's Hospital, and co-organized by CSSD group of Sterilization and Infection Control Professional Committee of China Health Inspection Association and Chengdu CSSD Quality Control Center with the theme of "Effective Communication, Innovative Development".



This open day event mainly invited staff from primary medical institutions and outsourced medical institutions for sterile supply business to participate. It aimed for everyone to understand the work process of the CSSD, how to determine whether disinfection and sterilization were qualified and how to manage the disinfected and sterilized items.



A total of more than 30 people from 14 medical institutions further enhanced their understanding of CSSD and eliminated some cognitive biases through theoretical training, on-site visits, demonstrations and interactive communication.





Training

Communication





Demonstration





On-site Visit

Through the open day activities, the CSSD conveyed the safety concept of "behind every surgical instrument there is a living life" to the participants. Through on-site visits and interactive exchanges, personnel from various medical institutions gained a deeper understanding of the safety and importance of the sterile items, a better understanding of the entire work process, and a scientific understanding of the handling of reusable instruments. Everyone expressed that it was necessary to have this even, as it could enable deeper learning and communication, deepen mutual understanding and trust, and help jointly improve the expertise and better patients' service.