

Exploring the Essentials of Sterile Supply and Fostering Quality in CSSD

Documentary of the 9th International Day of Sterilisation Sciences

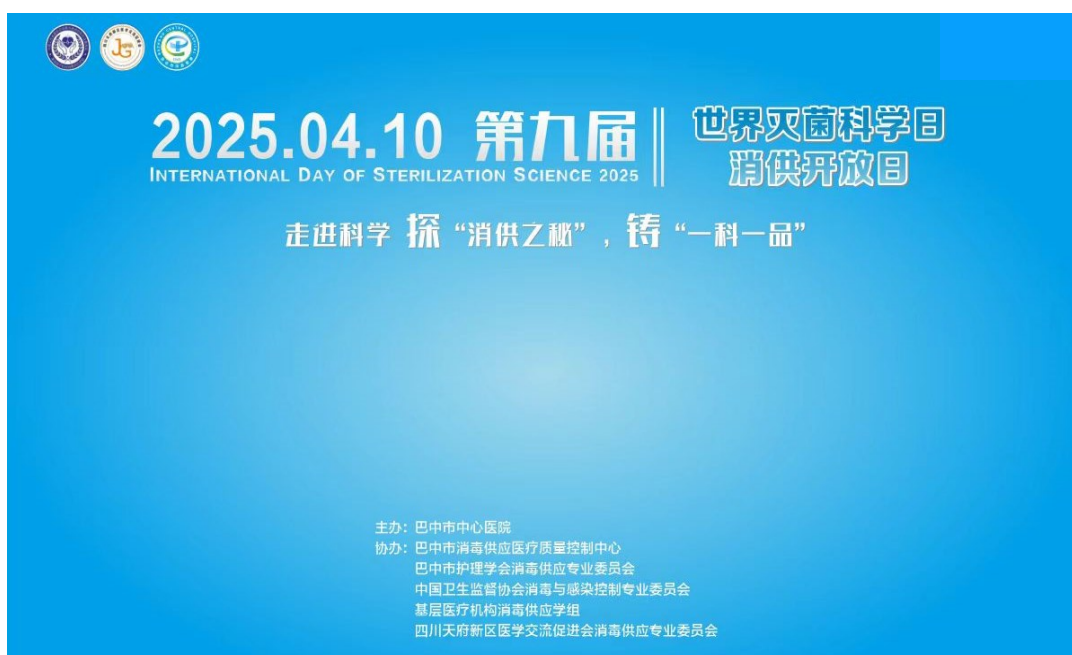
CSSD Open Day Event in the Bazhong Central Hospital

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The World Federation for Hospital Sterilisation Sciences (WFHSS) sets up the International Day of Sterilisation Sciences on April 10, calling upon global sterile supply centers to open their doors to the public. On April 10 2025, CSSD Open Day event was held to celebrate The 9th International Day of Sterilisation Sciences.



2025.04.10 第九届 || 世界灭菌科学日
INTERNATIONAL DAY OF STERILIZATION SCIENCE 2025 消供开放日

走进科学 探“消供之谜”，铸“一科一品”

主办：巴中中心医院
协办：巴中市消毒供应医疗质量控制中心
巴中市护理学会消毒供应专业委员会
中国卫生监督协会消毒与感染控制专业委员会
基层医疗机构消毒供应学组
四川天府新区医学交流促进会消毒供应专业委员会

To further deepen communication and collaboration between the CSSD, the operating room, clinical departments, and partner organizations, to enhance hospital infection prevention and control, and to support the high-quality development of the CSSD, on April 10th, Bazhong Central Hospital's CSSD held an Open Day event themed "Exploring the Essentials of Sterile Supply and Fostering Quality in CSSD." The event sincerely invited more than 50 participants, including hospital leaders, staff from the Nursing Department, Infection Control Department, Medical Equipment Department, the operating room and related clinical departments, as well as personnel from partner organizations.



Sign-in

At the start of the event, guests signed in at the registration area. This symbolized the importance and support for sterile supply, officially kicking off the activities dedicated to safeguarding medical safety.





Part One: On-site Visit

After signing in, everyone proceeded together to visit the various work areas. Team leaders from the CSSD provided detailed explanations of the workflows, enabling visitors to gain a clearer and deeper understanding of sterile supply. Through this visit, participants developed a more profound appreciation of the CSSD's processes and significance, laying a solid foundation for future collaboration.





Part Two: Meeting for Offsite Sterile Supply Safety Management

In the afternoon, the CSSD held a meeting for offsite sterile supply safety management in the department conference room. Vice President Zhang Shiguo attended and delivered a speech. Also present were Tong Jun, Director of the Nursing Department; Mu Fang, Deputy Director of the Infection Control Department; Sun Lu, Deputy Director of the Medical Equipment Department; as well as representatives from 11 offsite sterile supply centers and 7 loaner instrument companies.



During the meeting, Vice President Zhang Shiguo made four key requirements: Firstly, establishing a global perspective and build a regional collaboration network to improve infection prevention and control in the area. Secondly, mastering diversified sterilization technologies and information traceability systems to develop a professional and intelligent system. Thirdly,

establishing a “full-process quality control” model to achieve full lifecycle traceability of medical instruments. Fourthly, creating a “transparent sterile supply” mechanism, improving risk control, and ensuring standardized and transparent operations.



The meeting also included detailed discussions on challenges encountered in offsite services with partner organizations, followed by the signing of the “Entrusted Sterilization Service Contract,” achieving a consensus on cooperation. This meeting further clarified responsibilities and obligations between the CSSD and its partners, providing strong guarantees for efficient collaboration going forward.



The successful hosting of this event not only strengthened communication and cooperation between the CSSD, the operating room, various clinical departments, and partner organizations but also enhanced the department’s regional influence. The CSSD will continue to improve technical skills and service quality, and contribute to the hospital’s high-quality development and regional medical safety.

April 10 2025