

科学灭菌 无菌护航 开放“供”赢 | 彭州市第二人民医院成功举办
第十届“世界灭菌科学日·消供开放日”系列活动

Scientific Sterilization · Ensuring Safety · Open CSSD, Shared Excellence
10th International Day of Sterilisation Sciences: CSSD Open Day Event Held at the Pengzhou
Second People's Hospital

投稿 | 彭州市第二人民医院 · 成医附院彭州分院消毒供应中心护士长 邓华英
By: Deng Huaying from Pengzhou Second People's Hospital

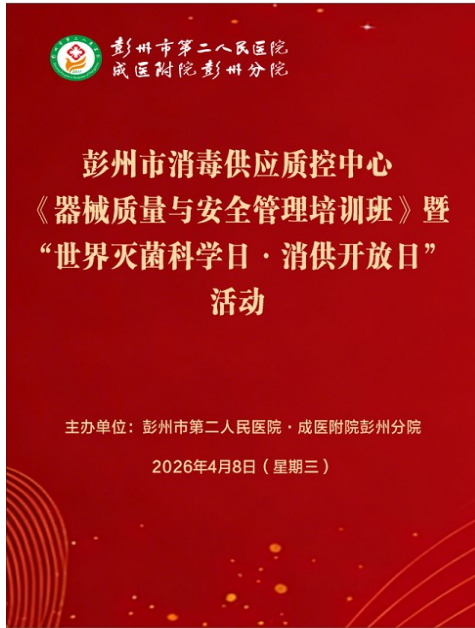
为进一步推动区域消毒供应专业高质量发展，筑牢医疗安全防线，在第十届“世界灭菌科学日”来临之际，由**彭州市第二人民医院·成医附院彭州分院**主办，**彭州市消毒供应医疗质量控制中心**、成都市消毒供应医疗质量控制中心、成都市消毒协会、中国卫生监督协会消毒与感染控制专业委员会基层医疗机构消毒供应工作组、四川天府新区医学交流促进会消毒供应专业委员会联合协办的《器械质量与安全管理培训班》暨“消供开放日”活动于2026年4月8日在彭州市第二人民医院圆满举行。

To promote the high-quality development of sterile processing in the region and strengthen patient safety, a training program on Instrument Quality and Safety Management, together with a CSSD Open Day event, was held on April 8, 2026 at Pengzhou Second People's Hospital – The First Affiliated Hospital of Chengdu Medical College Pengzhou Campus, in celebration of the 10th International Day of Sterilisation Sciences. The event was hosted by Pengzhou Second People's Hospital and co-organized by the Chengdu CSSD Quality Control Center, the CSSD group of the Sterilization and Infection Control Professional Committee of the China Health Inspection Association, and the CSSD Professional Committee of the Sichuan Tianfu New Area Medical Exchange Promotion Association.



本次活动以“科学灭菌”为核心导向，以器械清洗质量为核心着力点，立足医疗质量安全底线，旨在通过“理论授课+实操演示”相结合的多元模式，切实提升全市消毒供应从业人员的专业素养与实操技能，精进区域专家的医疗质量控制技巧，着力构建开放协同、务实高效、共建共赢的医疗质量控制新生态。本次会议共吸引 71 名相关人员参与，参会人员主要为彭州市区域内各级医疗机构消毒供应相关从业人员，以及什邡市医疗质量控制中心相关工作人员。

The program focused on scientific sterilization, with particular emphasis on the quality of instrument cleaning and patient safety. Through a combination of lectures and hands-on demonstrations, this event aimed to enhance the professional competence and practical skills of CSSD personnel across the region, while further strengthening quality management capabilities among local experts. It also encouraged closer collaboration and more efficient, practice-based approaches to quality improvement. A total of 71 participants attended the event, including CSSD professionals from healthcare institutions at all levels across Pengzhou, as well as representatives from the Shifang Medical Quality Control Center.



活动开幕式由彭州市消毒供应质控中心主任、彭州市第二人民医院消毒供应中心护士长邓华英主持。彭州市第二人民医院院长覃岭致开幕辞，他对莅临现场的各位专家及同仁表示热烈欢迎，并强调了消毒供应中心作为医院“无菌防线”的重要性，呼吁全市消供人携手共进，以高标准质控守护患者生命健康。

The opening ceremony was hosted by Deng Huaying, Director of the Pengzhou CSSD Quality Control Center and Head Nurse of the CSSD at Pengzhou Second People's Hospital. Qin Ling, President of the hospital, gave an opening speech. He welcomed the attending experts and colleagues and emphasized the vital role of the CSSD as a key safeguard for patient safety. He also called for closer collaboration across the city and the adoption of high standards in quality control to better protect patient safety.



邓华英护士长主持

Deng Huaying



覃岭院长致辞

Qin Ling

本次培训班大咖云集，内容干货满满，聚焦工作流程痛点与质控难点。多位省市级专家受邀带来了精彩的专题授课：

The training program brought together leading experts from across the region and focused on key challenges in daily practice and quality management.

成都医学院第一附属医院易建平护士长主讲《规范预处理，严把清洗关》，从源头规范了器械处理流程；

Yi Jianping, Head Nurse from the First Affiliated Hospital of Chengdu Medical College, delivered a lecture on Standardizing Pre-treatment to Ensure Effective Cleaning, highlighting the importance of process control at the initial stage.

彭州市人民医院院感科阳丹科长深度剖析《感控视角下的消毒供应质控问题》，为质控工作提供了新的理论依据；

Yang Dan, Director of Infection Control at Pengzhou People's Hospital, presented Quality Control Issues in CSSD from an Infection Control Perspective, offering new insights for quality management.

什邡市人民医院肖萍护士长针对《基层医院消毒供应质控督查常见问题》进行了精准解读；

Xiao Ping, Head Nurse from the People's Hospital of Shifang, provided an analysis of common issues identified in quality inspections of CSSD in primary healthcare settings.

彭州市第二人民医院邓华英护士长分享了《彭州市医疗机构基线调查数据分析》，为区域学科规划提供了数据支撑。

Deng Huaying shared an analysis of baseline survey data from medical institutions in Pengzhou, providing evidence to support regional planning and development.



易建平教授

Yi Jianping



阳丹教授

Yang Dan



肖萍主任

Xiao Ping



邓华英主任

Deng Huaying

培训环节由彭州市人民医院消毒供应副护士长唐诗、彭州市第二人民医院护理部主任林蜜、院感科科长苟小婕及市质控中心秘书宾建梅共同主持，现场学术氛围浓厚，交流探讨热烈。

The training sessions were moderated by Tang Shi, Deputy Head Nurse of the CSSD at Pengzhou People's Hospital; Lin Mi, Director of the Nursing Department at Pengzhou Second People's Hospital; Gou Xiaojie, Director of the Infection Control Department; and Bin Jianmei, Secretary of the municipal quality control center. The sessions were highly interactive, with active discussion and exchange among participants.



主持人唐诗
Tang Shi



主持人林蜜
Lin Mi



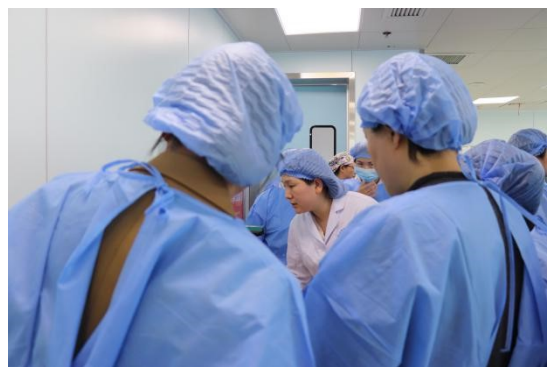
主持人苟小婕
Gou Xiaojie



主持人宾建梅
Bin Jianmei

为了让参会者直观感受标准化操作流程，活动特别设置了“消供开放日”现场观摩环节。在彭州市第二人民医院消毒供应中心，专家团队现场进行了包装操作演示及小型灭菌器操作演示，通过“理论 + 实践”的模式，让消供老师们对无菌操作规范有了更具象的认知，切实提升了培训效果。

To complement the lectures, the program also included an on-site CSSD visit. At the CSSD of Pengzhou Second People's Hospital, expert teams demonstrated packing techniques and the operation of tabletop sterilizers. By combining theory with practice, this session helped participants better understand standardized sterile processing procedures and improved the training efficacy.







此次活动是彭州市消毒供应质控中心的一次重要实践。通过专业知识的深度共享与前沿技术的充分展示，不仅加深了区域同行间的信任与情谊，更推动了《器械质量与安全管理》标准的落地执行。

This event marked an important initiative by the Pengzhou CSSD Quality Control Center. Through the sharing of professional knowledge and practical experience, it strengthened collaboration among regional institutions and supported the implementation of standards in instrument quality and safety management.

未来，彭州市第二人民医院将持续发挥质控中心牵头作用，以“科学灭菌”为基石，以“开放协作”为路径，实现区域内消毒供应专业的同质化发展，为全市人民提供更安全、更优质的医疗保障，共创无菌健康未来。

Looking ahead, Pengzhou Second People's Hospital will continue to play a leading role in regional quality control. With a focus on scientific sterilization and open collaboration, it aims to promote standardized development of sterile supply services and provide safer, higher-quality healthcare for the people.



2026年4月11日
April 11, 2026