



THE HYGIENE SAFETY-TOTALLY AUTOMATIC

For more information, please contact us

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WHY

Establish the Hygiene Safety-Totally Automatic

Strengthening hospital infection management is an important step of modern hospital construction, the development trend of which is to promote high-quality hospital development, further improve the hospital infection management level and establish the Hygiene Safety-Totally Automatic. Hospitals can be better developed by improving the infection control level of the medical institutions, improving the infrastructure construction and equipment configuration, strictly implementing the standard disinfection procedure, cutting off the route and transmission of infection, reducing the transmission risk of infectious diseases.

Modern Hospital Construction

High-quality Development

Standard Procedure



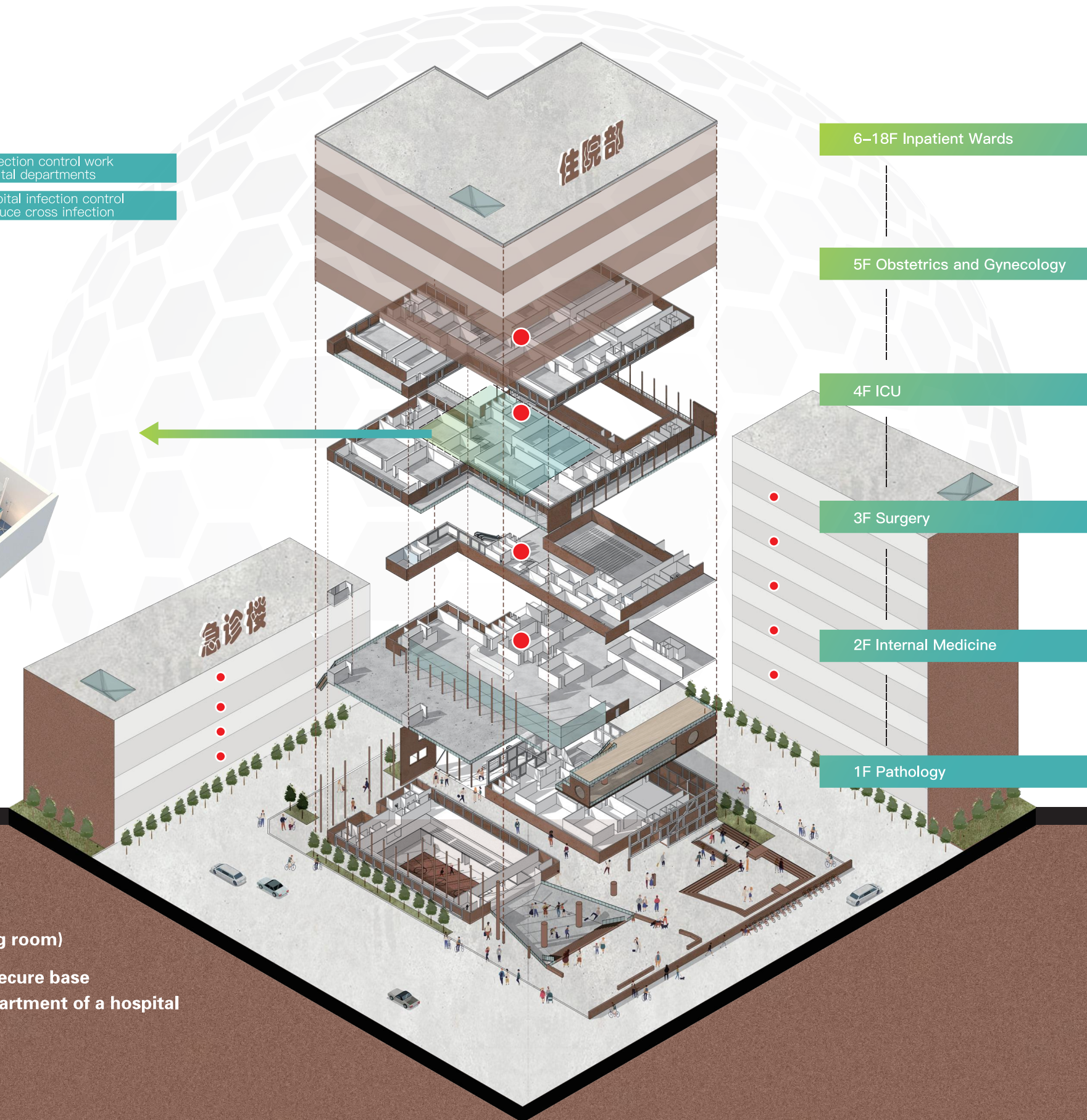
Significance of the Hygiene Safety-Totally Automatic

Reduce the infection risk of MDROS

Guarantee the compliance, visualization and standardization of disinfection

Support the infection control work of the hospital departments

Improve the hospital infection control ability and reduce cross infection



Notes: ● With Hygiene Safety-Totally Automatic (Cleaning room)
The Hygiene Safety-Totally Automatic builds a secure base for the emergency department and inpatient department of a hospital

The Hygiene Safety-Totally Automatic of Modern Intelligent Hospitals



Emptying
Filtration emptying (including body secretions, drains, vomitus, urine, faces, etc.). Since the filth may carry the risk of transmission, most filth shall be automatically emptied when disposing of the vessels.

Washing and disinfection
Washing and thermal disinfection of the patients' equipment belongings (suction bottle, spittoon, bucket, bed pan, urinal, etc.) and pretreatment of the surgical instruments.

Drying
The patients' equipment belongs and the surgical instruments will be cooled and dried inside a chamber after the disinfection to improve the reusability and avoid secondary bacteria breeding caused by natural drying.

Storage
Short-term storage of the cleaning materials. The whole device is made of stainless steel, is seamless and seamless and the overall layout is designed in accordance with the washing and disinfection procedure.

Advantages of the modern cleaning rooms

Simple, safe and traceable physical disinfection method	Keep the cleaning room clean and dry
Prevent MDRO infection and reduce the risk of infection	Achieve the internal circulation of patients' equipment
Achieve pretreatment of instruments and prevent spore residual	Safe operation and reliable occupational protection
Complete, controllable and secure infection control network	Modern high-level configuration



- 1 Bedpan washer
- 2 Customized integrated cabinets



Bedpan washer

It is used for efficient emptying, washing and disinfecting of the patients' filth vessels to kill surface bacteria free of hidden areas. High-pressure thermal disinfection system and modular cabinet can help medical workers manage the washing, disinfection and storage of the filth vessels and effectively keep the cleaning room clean and dry.

Model: CDD1050/CDD1060/CDD1090 Product configuration

Operating principles



Standard configuration

Washing and disinfection monitoring	Corrosion resistant AISI316
Microprocessor control	Softening and disinfecting quantization monitoring
Powerful rotating nozzle system	High-pressure washing system
A0 value real-time monitoring	* Functions of all models

Medium configuration

Opening the door by pedal	Fan auxiliary cooling system
Opening the door by infrared induction	Softened water and external steam

Advanced configuration

Double control to open the door by infrared induction + pedal
24-hour system self-disinfection function

CDD10 Series



CDD20 Series



The universal washing bracket can be used to wash all kinds of filth vessels to satisfy your personalized demand



Coverage by the Hygiene Safety-Totally Automatic

List of clients:

Ruijin Hospital Affiliated to Shanghai Jiaotong University School of Medicine
 Zhongshan Hospital Affiliated to Fudan University
 Huashan Hospital Affiliated to Fudan University
 Tongji Hospital of Tongji University
 Huadong Hospital Affiliated to Fudan University
 Shanghai Sixth People's Hospital
 Shanghai Sixth People's Hospital (East Branch)
 Shanghai Tenth People's Hospital
 Shanghai Chest Hospital
 Shanghai Children's Medical Center
 Shanghai Jiading Social Welfare Institute

General Hospital of Eastern Theater Command
 Wuxi No. 5 People's Hospital
 Nanjing Drum Tower Hospital
 Nanjing Public Health Medical Center
 Suqian First People's Hospital
 Zhangjiagang No. 1 People's Hospital
 Suzhou Integrated Traditional Chinese and Western Medicine Hospital
 Zhongda Hospital Southeast University
 Kunshan No. 2 People's Hospital
 Lianyungang Oriental Hospital
 The Second Affiliated Hospital of Nanjing Medical University
 Wuxi Ruijin Hospital
 Huai'an Central Hospital
 Huai'an No. 4 People's Hospital
 Suzhou No. 5 People's Hospital

The First Affiliated Hospital, Zhejiang University School of Medicine
 The First Affiliated Hospital, Zhejiang University School of Medicine (Qingchun Branch)
 The First Affiliated Hospital, Zhejiang University School of Medicine (Zhijiang Branch)
 The First Affiliated Hospital, Zhejiang University School of Medicine (Yuhang Branch)
 Women's Hospital, School of Medicine, Zhejiang University
 Zhejiang Provincial People's Hospital
 Yuyao People's Hospital of Zhejiang Province
 The First Affiliated Hospital, Zhejiang University School of Medicine (Anji Branch)
 Ruian People's Hospital
 Lanxi People's Hospital
 Zhejiang Jinhua Welfare Institute
 Shaoxing Center Hospital

The First Affiliated Hospital of Sun Yat-sen University
 The First Affiliated Hospital of Guangzhou Medical University
 Nanfang Hospital of Southern Medical University
 The Eighth Affiliated Hospital, Sun Yat-sen University
 Cancer Hospital Chinese Academy of Medical Sciences, Shenzhen Center
 The University of Hong Kong, Shenzhen Hospital
 Fuwai Hospital Chinese Academy of Medical Sciences, Shenzhen
 The First Affiliated Hospital, Sun Yat-sen University
 Shenzhen Shiyan People's Hospital
 PLA Strategic Support Force Characteristic Medical Center
 The Sixth People's Hospital of Zhoukou
 Henan Second Provincial People's Hospital
 Jingzhou First People's Hospital
 The Second Affiliated Hospital of Xi'an Jiaotong University
 The University of Hong Kong, Shenzhen Hospital
 The Second Xiangya Hospital of Central South University

