

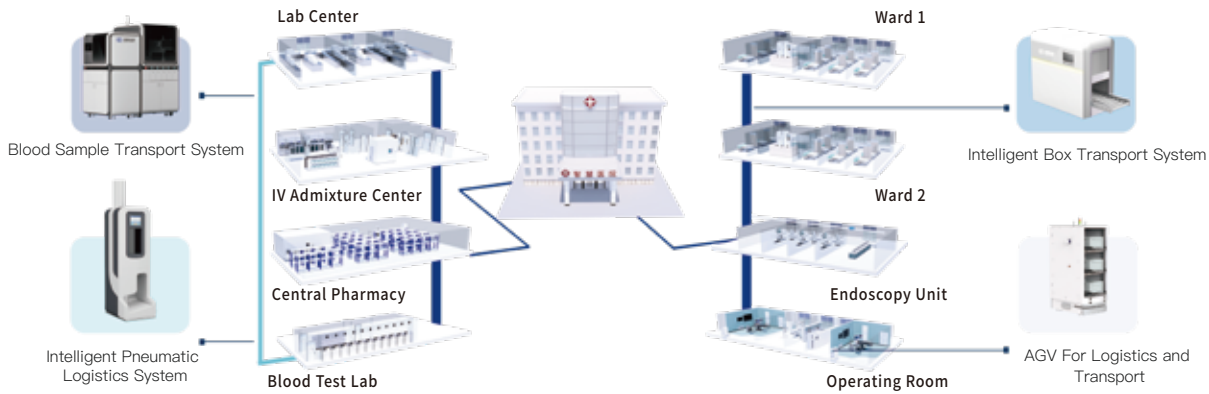
SOLUTIONS: INTELLIGENT PHARMACEUTICAL LOGISTICS



Telephone : +86(21)-57860888
E-mail : info@g-healthy.com
Website : www.g-healthy.com
Address : No.518, Zhongchen Road, Songjiang District, Shanghai, China



PRODUCTS



Intelligent Pharmaceutical Logistics

General Healthy's Intelligent Pharmaceutical Logistics System covers all aspects of hospital logistics, including storage, transportation, distribution, and medical waste collection. With an intelligent management system and 5G cloud services, it comes as an optimal logistics solution for managing coordinated operations, data tracking, archival storage, and operational maintenance in hospitals. Its application is set to reduce operating costs, enhance logistics efficiency, minimize human errors, and ensure data security.

COMPONENTS



Diverting Conveyor



Merge Converger



Curved Conveyor



Horizontal Conveyor



Conveyor Line Sterilization System

The sterilization chamber can be installed on horizontal conveyors, ensuring aseptic conditions through disinfectant spray and infrared drying, meeting infection control requirements.



Station Sterilization System

With a chamber design and stretchable tracks, the sterilization station can bring transport boxes into the chamber for nano-scale spray disinfection, preventing cross-infection during transport.



Medication Box



Sample Box



Tool Box



Medical Equipment Box



Blood Sample Box



Insulated Box

Intelligent Box Transport System

Achieves rapid, secure, smooth, and efficient automatic delivery and receiving of medical materials across departments, floors, and buildings with various transport boxes as carriers.



Blood Sample Transport System

Connects the entire hospital, including inpatient wards, emergency room labs, outpatient labs, and the lab center, enabling automatic delivery, transport, collection, and sorting of blood samples across the hospital. It monitors the entire process, ensuring traceability and comprehensive sample management.



AGV For Logistics and Transport

Employs AI technologies like autonomous navigation, coordinated operation, autonomous lift docking, and automated loading and delivery to seamlessly integrate with the pharmaceutical logistics system, meeting transport demands.



Intelligent Pneumatic Logistics System

Connects multiple hospital departments using high-pressure air as propulsion and enclosed pipelines as pathways. It excels in rapid transporting small medical items from point to point, efficiently completing urgent logistics tasks.