

SOLUTIONS: AUTOMATED INTRAVENOUS DRUG COMPOUNDING ROBOT

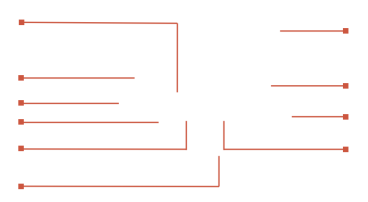






INTRAVENOUS DRUG COMPOUNDING ROBOT

General Healthy's intelligent robot automates the entire process of intravenous drug compounding, free of human labor from drug loading to delivery. It accommodates the compounding requirements of diverse clinical drugs and ensures an enclosed, secure, accurate and well-regulated compounding process, aiming to guarantee safety while boosting efficiency. In this way, it excels in reducing labor costs and drug waste, preventing drug cross-contamination and eliminating occupational hazards for staff, an excellent example of the automation, digitization, and intelligent management of intravenous drug compounding.



High-speed Compounding Robot

This intelligent robot is designed for the rapid compounding of antibiotics in bulk, suitable for vials.



Toxic Drug Compounding Robot

This intelligent robot automates the entire process of toxic drug compounding, free of human labor from drug loading to delivery, compatible with universal supplies, vials and ampoules.