



Advanced Infusion Therapy at Fingertips

InnoFusion IF-50 Infusion Pump

hawkmed



Shenzhen Hawk Medical Instrument Co., Ltd.
+86 0755-83151901 szhk@hawkmedical.cn
www.hawkmed.com.cn
Add: 1st-4th Floor, Building C, Jianyetai Industrial Zone, No.11 Minhuan Road,
Fukang Community, Longhua Street, Longhua District, Shenzhen, Guangdong, P.R. China

heyeyer hawkmed

Born for the Excellent Touch Experience

With a 5-inch IPS capacitive touch screen, full visibility and high-definition display from all angles, IF-50 provides the best and most efficient touch experience, making every second of clinical practice more valuable.



Versatile All-in-one Infusion System

All-in-one Infusion System (Drug, Blood and Nutrition)

- Derived from the insights into clinical need, IF-50 is equipped with the versatile all-in-one infusion system to cater to various clinical purposes (Drug, Blood and Nutrition).
- Infusion flow rate ranges up to 2300 ml/h, fully meeting the emergency rescue needs of critically ill patients.



Intelligent Guidance for Medication Safety

SmartDrug™ Intelligent Drug Library

- Different electronic color labels customizable for different types of drugs based on clinical usage habits.
- SmartDrug™ supports adding common clinical drug parameters, enabling the automatic input of infusion parameters at one click on the pump.



Electronic Color Labels for Drug



13 infusion modes to comprehensively meet clinical infusion needs.



Flow rate range up to 0.10-2300.00 ml/h.



Powerful battery life for worry-free transport.



IP44 for powerful water and dust resistance.



Rapid software upgrade with one click.



Quiet operation for patient care.



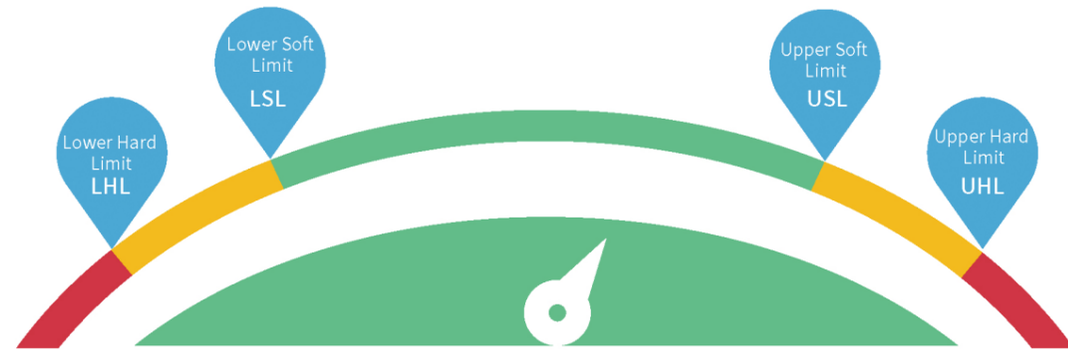
Large history log storage capacity of up to 30,000 pieces.



Treatment records function for the auto-input of historical infusion parameters

· Dose Error Reduction System (DERS)

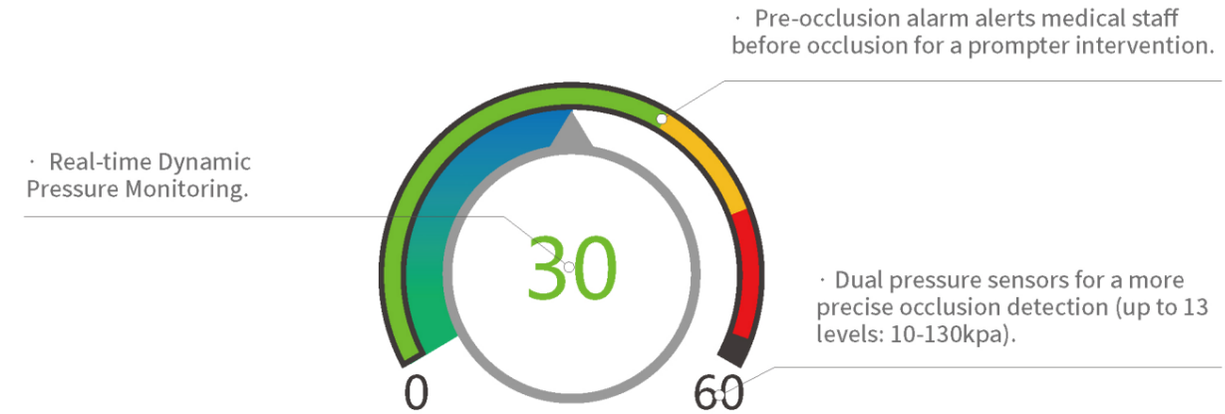
When the input drug dose set exceeds the preset safety threshold, IF-50 will restrict activation to ensure patient medication safety.



Ultimate Protection for the Safe Infusion

DPS Intelligent Occlusion Sensing System

IF-50 features advanced DPS intelligent occlusion sensing technology, which accurately detect changes in infusion line pressure and prevent the common occlusion issues.



Modular Design for Versatile Applications

Free Combination, Flexible Expansion

IF-50/70 uses exquisite guide rail design for easy tool-free combination and flexible expansion.

Lift and Transfer with Ease

Reliable robust handle designed for transportation and emergency situations.



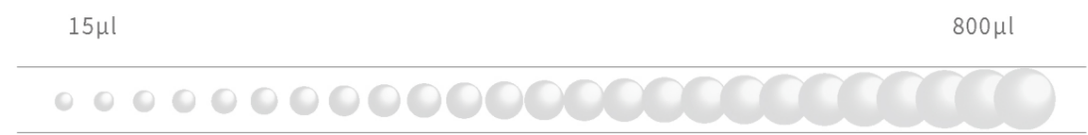
Infrared Recognition-driven Relay Infusion

The advanced infrared recognition technology used empowers the relay infusion mode by eliminating the cable connection steps for a improved convenience and relay efficiency.



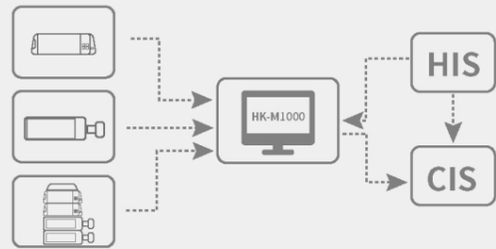
UltraAir™ Dual Ultrasonic Air Bubble Detection Technology

IF-50 utilizes the leading UltraAir™ technology, capable of detecting air bubbles as small as 15µl. With its accurate detection and warning capabilities, it can significantly reduce the risk of air embolism in patients.



Support Advanced Central Infusion Monitoring

- Operating status and parameters could be monitored in real-time.
- Infusion monitoring could be realized anywhere without spatial limitations.
- Promptly-delivered pump alarms of infusion completion and abnormalities.
- With the intelligent system interoperability, the interoperation between hospital HIS/CIS/other systems and the pumps can be achieved. (Through HL7 protocol).



IF-70 Syringe Pump



IF-800 Infusion Workstation



IF-50 Infusion Pump



HK-M1000 Infusion Monitoring System



Heyer Medical Co., Ltd

Science Park: No. 10, Chaobai Street, Yanjiao Development Zone, Sanhe City, Hebei Province 065201, China

marketing@heyerm.com
Tel: +86-10-58411198