

## As simple as it is precise

## CareFusion Series HK-400III Syringe Pump

- Compact and light weight design allow easy moving and transferring.
- Automatically identifies various syringe types and sizes from 5ml to 60ml.
- Numeric and graphic pressure indicator helps caregivers identify occlusion in advance to prevent potential risks.
- Deliver the precise medication dosage to even your tiniest patients. Flow rates deliver with +/- 2% accuracy as low as 0.1 mL/h.
- Long-lasting battery: the battery life is long-lasting enough to last up to 6 hours at 5ml/h.





Numeric keys combines button design facilitates fast programming.



Hidden handle design helps to save room.



Caregivers can easily install or remove pumps thanks to the integrated handle and rotatable pole clamp.



Night mode provides better rest for patients by muting the key sound and reducing screen brightness.



Model	HK-400III
Infusion Mode	Rate Mode, Time Mode, Weight Mode, Intermittent Mode, TIVA Mode, Drug Library, Program Mode, TPN Mode, Sequential Mode, Dose Mode, Loading Dose Mode, Micro Mode
Applicable infusion set	Various brands of sterile syringes: 5ml, 10ml, 20ml, 30ml, 50ml/60ml
Accuracy	±2%
Infusion rate	5 ml syringe: 0.1 - 150 ml/h 10 ml syringe: 0.1 - 300 ml/h 20 ml syringe: 0.1 - 600 ml/h 30 ml syringe: 0.1 - 900 ml/h 50 ml syringe: 0.1 - 1800 ml/h increment at 0.01ml/h
VTBI	(0-9999.99)ml
Volume infused	0-9999.9 ml
KVO rate	(0, 0.10∼10.0) ml/h
BOLUS rate	5 ml syringe: 0.1 - 150 ml/h 10 ml syringe: 0.1 - 300 ml/h 20 ml syringe: 0.1 - 600 ml/h 30 ml syringe: 0.1 - 900 ml/h 50 ml syringe: 0.1 - 1800 ml/h increment at 0.01ml/h
Occlusion pressure	13 levels
History record	1200
Alarm	Syringe disengaged, Occlusion, Infusion near empty, Infusion completion, No operation, AC fail, Low battery, Battery exhausted, Malfunction etc
Features	Anti-Bolus, WIFI, Anti-reverse detection, Double CPU, Key lock
Waterproof	IP24
Power consumption	35VA
Size	230*137*139mm
Net weight	1.7KG
Power supply	AC:100-240V 50/60Hz;DC:DC12V±1.2V
Battery	Li-Polymer 7.4V 1900mAh,more than 6 hours at 5ml/h
Operating conditions	Temperature: 5°C-40°CRelative humidity: 10~85% Atmospheric pressure: 86.0kPa -106.0kPa
Storage conditions	Temperature:-20°C∼+45°CRelative humidity: 10∼95% Atmosphere pressure: 50.0kPa∼106.0kPa
Transport conditions	Temperature: -20°C∼60°C;Relative humidity: 10∼95% Atmosphere pressure: 50.0kPa∼106.0kPa















