

# SK-7001 Enteral Feeding Pump

Enternal feeding pump is affordable of delivering reliably and safely enteral feeding formulas.







## SK-7001 Enteral Feeding Pump

Enternal feeding pump is affordable of delivering reliably and safely enteral feeding formulas.

### **Features**

- Continuous or bolus enteral feeding capabilities for nutrition delivery
- Dedicated feeding bag for accurate and reliable nutrition delivery
- Innovative door-less design for easy operation
- Flexible power supply (100-240V, 50/60Hz) and lithium battery
- Feeding rate range (1-400ml/h with increment 1ml/h)
- Audible and visible alarm system
- Wireless data transmission with infusion supervision system (optional)





### **Technical Specifications**

#### Technical Descriptions

Feeding Rate Range	1 - 400 ml/h (increment 1 ml/h)	
Accumulated Feeding Volume	1 - 9999 ml	
Volume Limit	1 - 9999 ml (increment 1 ml/h)	
Accuracy	± 10%	
KVO	1 ml/h	
Bolus Rate	400 ml/h	
■ Display		
Screen	2.7 inch B/W LCD	

Information	Rate, Preset Volume,Volume limit, Accumulated feeding volume, Bed No., AC Power indicator, Battery capacity, Battery charge indicator

#### Alarm Type

Air Bubble, Finish, No AC, Low Battery, Battery Empty, Communication abnormal (Error 1), Operating abnormal (Error 2), Handle open (Error 4)

■ Battery		
Туре	7.4 V, 1600 mAh lithium polymer battery	
Life	More than 4 hours' continuous operation @25ml/h flow rate (optional)	
Environment		
Temperature	5 - 40 $^\circ C$ for operating; -20 - 50 $^\circ C$ for storage	
Air Pressure	86 - 106 kPa for operating; 50 - 106 kPa for storage	
Humidity	20 % - 80 % for operating; 10 % - 95 % for storage	
Others		
Dimension	120 mm(L) × 140 mm(D) × 195 mm(H)	
Weight	About 1.7kg	
Power Supply	100 - 240 VAC, 50/60 Hz	
Shell Material	ABS plastic	
Water proof level	IPX1	