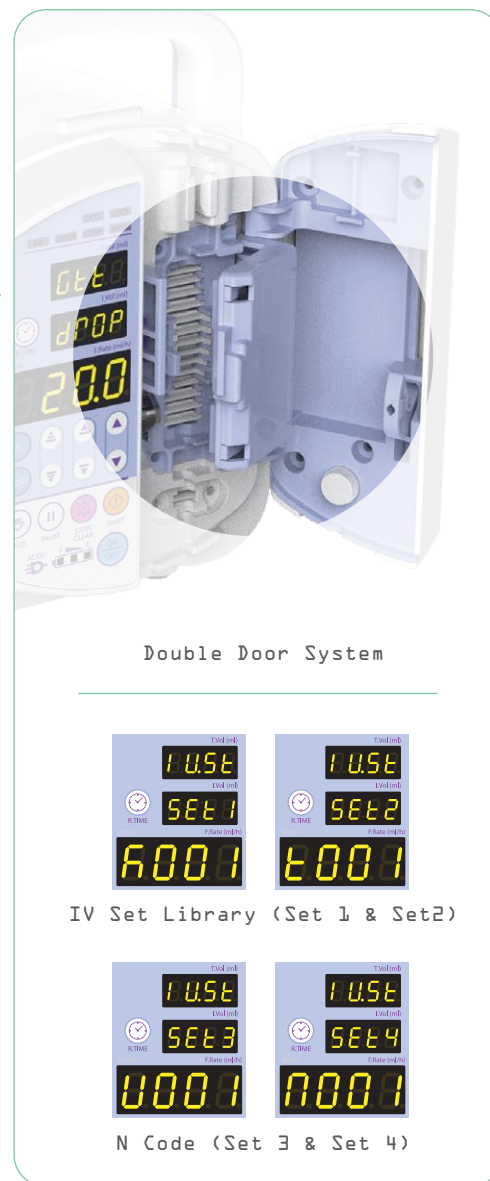


VOLUMETRIC INFUSION PUMP
DI-2000 | 2200 / MEDIFUSION®



Single & Dual Channel of Compact Design
Double Door Lock System for Free Drop Protection
IV Set Library : Compatibility with Other Brands
Event History Monitoring System
Various Setting Modes

- ▶ **Single & Dual Channel of Compact Design**
DI-2000 for Single Channel & DI-2200 for Dual Channel
- ▶ **Double Door Lock System for Free Drop Protection**
Patient can be protected from the fluid free drop when door is opened carelessly.
- ▶ **IV Set Library : Compatibility with Other Brands**
100 brands of IV SET calibration data can be stored in DI-2000/2200.
The list of IV SET in the IV SET Library can be updated upon user's request.
- ▶ **Event History Monitoring System**
Up to 2,000 operating events are saved in history log.
- ▶ **Easy Firmware Upgrade**
Upgraded F/W version may be provided to the users under request.
- ▶ **Various Setting Modes**
Micro, Dosage, Gtt(drop/min.), Time Setting Mode available.
- ▶ **Convenience in Using**
N Code Calibration
Long Visibility by FND and Indication of Remaining Time
Separable Pole Clamp & Easy Portable
One-Touch Bolus & Purge, Manual Bolus
Titration
Key Lock
Micro Mode
Nurse Call
- ▶ **Various Alarm Functions**
Door Open / Occlusion (9 levels)
Air (Bubble) Detection (4 levels)
Infusion Complete
Near Complete
AC/DC Power Remove Alarm
Shut-off Start Reminder
Standby Alarm (in 2 minutes)
Malfunction (Error 1, Error 2)
Drop Sensor (optional)
Battery Low, Battery Empty (Alarm 30 and 3 mins before battery is discharged)



Product Name		Volumetric Infusion Pump	
Model Name		MEDIFUSION DI-2000/2200	
Infusion Principle		Peristaltic transit finger	
Range of Flow Rate		0.1 ~ 1200 ml/h	Micro (On) 0.1 ~ 999.9 ml/h (in 0.1 ml/h increments) 1000 ~ 1200 ml/h (in 1 ml/h increments) Micro (Off): 1 ~ 1200 ml/h (in 1 ml/h increments)
Accuracy		±5% with assigned IV set	
Range of Volume	Total Vol.	0.1 ~ 9999 ml	Micro (On): 0.1 ~ 99.9 ml (in 0.1 ml increments) 100.0 ~ 999.9 ml (in 0.1 ml increments) 1000 ~ 9999 ml (in 1 ml increments) Micro (Off) 1 ~ 9999 ml (in 1 ml increments)
	Infused Vol.	0.0 ~ 9999 ml	0.0 ~ 999.9 ml : Increase by 0.1 ml 1000 ~ 9999 ml : Increase by 1 ml
Purge Rate		700 ml/h (default) - 1 ~ 1200 ml/h	

Purge volume	5 ml (default) - 1 ~ 9999 ml	
K.V.O Rate	1 ml/h (default)	Flow rate 1.0 ~ 1200 ml/h
	1 ~ 9 ml/h	Flow rate 0.1 ~ 0.9 ml/h
Display	7 segment (4 digit * 3 lines)	
Power Supply	<ul style="list-style-type: none"> • AC 100~240 VAC, 50~60 Hz (Fuse: 250 V, T3.15A) • Uses general AC Cord • DC 12V (500 mA) • Ni-MH Rechargeable Battery - 2000 mA/h, AA, 1.2V, 10 ea (DI-2000) / 14 ea (DI-2200) - Operating time – 6 hours at a flow rate of 25 ml/h (DI-2000) - Operating time – 3 hours at a flow rate of 25 ml/h (DI-2200) - Recharging time – 5 hours 	
Power Consumption	35 VA (DI-2000) / 35VA (DI-2200)	
Protection Type	<ul style="list-style-type: none"> • Protection from electric shock: Class I • Protection capacity for electric shock: Type CF • Protection from liquid infiltration: IP22 	
Size (D×W×H)	125×130×206 mm (DI-2000) / 125×215×206 mm (DI-2200)	
Weight	Approximately 1.66 kg (DI-2000) / 2.59kg (DI-2200)	