



With Voice Guide
Equipped with
Anti-Free-Flow Mechanism.

Recent TOP Safety Innovation

TOP Infusion Pump
TOP-7100

- Voice guide enables auditory confirmation of pump status
- Uses a special EH series cassette-type IV set. Even if tubing slips out of place, infusion automatically stops.
- IV set loads easily with one hand



Applicable IV sets	TOP IV sets, EH series (for infusion pumps)
Flow rate range	1.0 to 999 mL/h, with 0.1 mL/h increments from 1.0 to 99.9 mL and 1 mL/h increments from 100 mL/h to maximum flow rate
Total volume display range	1 to 9,999 mL (in 1 mL increments)
Volume limit display range	1 to 9,999 mL/h (in 1 mL increments)
Infusion accuracy	±5%



TOP Safety Innovation

TOP Infusion Pump
TOP-3300

- LED status indicators at the top of the unit allow the pump operating status to be checked even from the back of the unit or at a distance.
- The panel face is inclined upward, enabling the display to be checked and keys on the panel worked without having to bend over.



Applicable IV sets	TOP IV sets H-Series (TOP-H) for infusion pumps, and other common IV sets (15, 19, 20, and 60 drops/mL)
Delivery rate	1.0 to 99.9 mL/h, in 0.1 mL/h increments 100 mL/h to maximum infusion rate, in 1 mL/h increments
Volume limit range	1 to 9,999 mL, in 1 mL increments
Infusion accuracy	±5% when TOP-H sets are used ±10% when other common IV sets are used





TOP Infusion Pump TOP-2200

- Infusion can be started at once, even without setting a volume limit. All you do is check the type of IV set being used and the delivery rate setting, then begin.
- Delivery rate can be set as drop count or volumetric flow rate.

Applicable IV Sets TOP IV sets H-Series (TOP-H) for infusion pumps, and other common IV sets (15, 19, 20, and 60 drops/mL)

Delivery Rate	Drop Counting Mode	Volumetric Control Mode
	With H series TOP IV sets: 1-100 drops/min	1-1,000mL/h
With non-TOP IV 15 drops/ml sets: 1-100drops/min	4-400mL/h	
With non-TOP IV 19 drops/ml sets: 1-120drops/min	3-380mL/h	
With non-TOP IV 20 drops/ml sets: 1-120drops/min	3-360mL/h	
With non-TOP IV 60 drops/ml sets: 1-150drops/min	1-150mL/h	

Volume Limit Range 1 to 9,999 mL, in 1 mL increments

Infusion Accuracy ±10% when used in volumetric control mode.
±2% when used in drop counting control mode (at ≥ 300 drops)



TOP Corporation

19-10, Senjunakai-cho, Adachi-ku, Tokyo 120-0035, Japan
Tel: 81(Japan)-3-3882-3101 Fax: 81(Japan)-3-3881-8163

Distributor: