

Z-800F Infusion Pump

- **Easy** to load IV sets
- **Simple** programming
- **Quick** access protocols
- **✓ Intuitive** Set-based free-flow protection



SPECIFICATIONS			
Mechanism	Linear Peristaltic	Power	100-240 VAC~, 50-60Hz
Flow Rate Range	1-1200 mL/hr	Leakage Current	100uA
Volume To Be Infused (VTBI)	1-9,999 mL	Battery	9.6V, 4.7Ah NiMH (rechargeable)
Accuracy	+/- 5%	Battery Operating Time	8 Hours at 125mL/hr
Infusion Modes	Continuous Rate/Volume, Continuous Time/Volume, Blood, Ten Step Sequencing, TPN, Protocol, Intermittent	Air-In-Line	Ultrasonic. 14 Level Adjustable
Free Flow Protection	Pump based protection on all models; added IV set based protection on Z-800F	Occlusion Pressure	4-30 PSI Adjustable
Housing	Metal	Tubing	Zyno Non-DEHP Standard Tubing
Weight	7.0 lbs (3.2kg)	Alarms	Air-in-Line, Occlusion, Door Open, Battery Empty, System Error
Size	8.6 x 5.7 x 5.3 in (H/W/D)	Warnings	Infusion Complete - KVO, Pump Unattended, Near End, Low Battery

Three Steps to Infusion

Step 1 IV SET

Power **ON** and load **IV set**. Select **NEW INFUSION**.

Step 2 MODE

Select **MODE** and confirm.

Step 3 **NUMBERS**

Enter **RATE** and **VTBI**. Press **RUN**.



- 1. CONT MODE R/V
- 2. CONT MODE T/V
- 3. TPN MODE
- 4. 10 STEP MODE

SELECT

CONT PRG VINF0000mL

Pri RATE 0100mL/H

Pri VTBI 0010mL

CONFIG Sec

Simple, Safe, Smart Workhorse For Busy Oncology Infusion Center

Literature No. 800-S-2, B