

ALARIS® IMED PC-2TX INFUSION PUMPS



DEVICE SPECIFICATIONS

DIMENSIONS	10.8" x 11.8" x 7.3"
WEIGHT	18.0 LBS
POWER REQUIREMENTS	90-132 VAC, current draw 0.45A nominal, 54 watts, fused at 0.4A, 50/60 Hz, 3 wire, single
BATTERY OPERATION	Approx. 8 hours with one channel operating at 125 mL/hr
ELECTRICAL LEAKAGE	Less than 100 microamps
RATE SELECTION	0.1–999 mL/hr *Recommended maximum rate in the Controller Mode is 500 mL/hr

(J2S)

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OCCLUSION PRESSURE	Controller Mode: Container height + 12° Pump Mode: 10 + 2 psi (517 + 103 mmHg) for rates above 30 mL/hr. For rates of 30 mL/hr and below, the occlusion pressure will be less than 10 psi, and is rate-dependent. Selectable Mode: 25–517 mmHg in 25 mmHh increments to 500 mmHg
AIR-IN-LINE DETECTION	Ultrasonic
SECONDARY	Dual rate programmable
NURSE CALL FEATURE	Activates an externally powered system when any alarm, malfunction, press start prompt, or infusion complete advisory is issued. Requires a DIN plug with 6 pins at 240°.
RECOMMENDED OPERATING AND STORAGE CONDITIONS	Operating Temperature: +5°C to +40°C Storage Temperature: -30°C to +70°C Operating/Storage Humidity: 0% to 95% Relative at 35°C

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