



Critikon Dinamap Plus

MONITOR

REFURBISHED

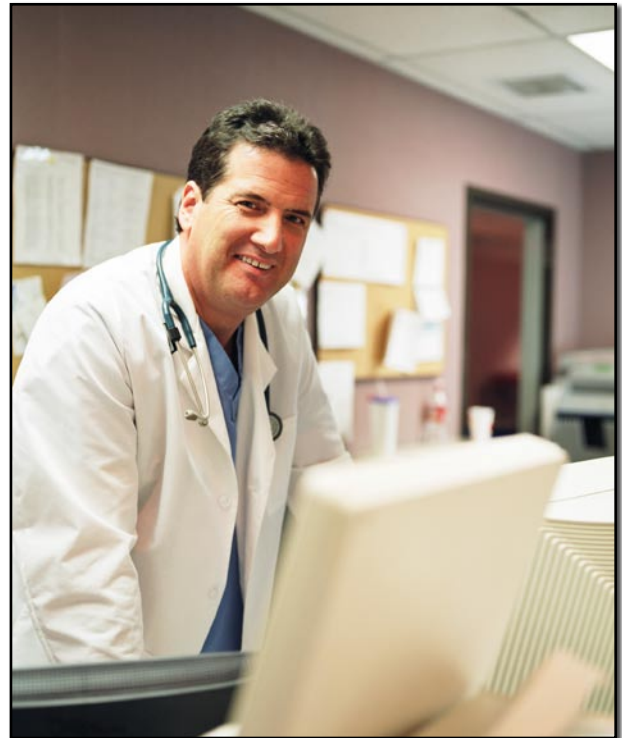
COMPLETE AND PATIENT READY

Refurbished Dinamap Plus monitors are designed for noninvasive and invasive monitoring of patients in numerous clinical settings. The monitor can accompany patients to and from various hospital departments (for example, emergency, radiology, recovery, cardiac step-down) and can be used during many specialized procedures in satellite areas, or during surgeries in physicians' offices or ambulatory surgery centers.

The monitor can be battery powered when connected to an optional battery or printer module. The model can also run on AC power using a standard power cord.

PRODUCT FEATURES

- Lightweight and Portable
- High visibility and clarity in most lighting conditions. Good angled views.
- Data and waveforms are displayed only when parameter is active.
- Prior Menu and Main Menu keys enable easy navigation.
- Audible and visible indications if monitored parameters exceed user selected limits. Abnormal conditions and hardware failure are also indicated.
- Audio volume control for alarms and pulse signal. Volume always at an audible level for safeguard.
- Five menu driven keys make for convenient display change.



CRITIKON DINAMAP PLUS

Monitor: 9.8lb / 4.45kg - (9.25h x 7.2w x 8.5d inches)

Battery Module: 3.85lb / 1.75kg - (1.5h x 7.2w x 8d inches)

Printer Module: 6lb / 2.7kg - (3.32h x 7.12w x 8.13d inches)

AC Input: 88-268 VAC; 47-63 Hz

AC Input Power: 20-35 watts typical, including battery charger; 70 watts maximum

AC Line Fuses: 2.0 A (F2A, fast blow), 250V, 3AG

DC Input Voltage: 12 to 32 VDC

DC Input Power: 15-21 watts typical; 42 watts max.

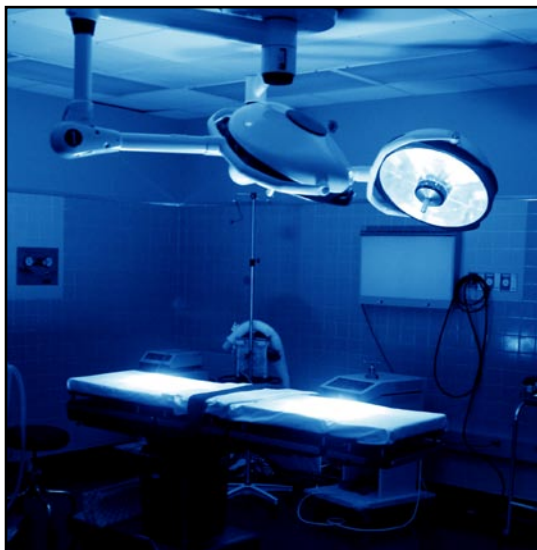
5.0 A (F5A fast blow), 125V, 2AG

Storage Battery Fuses: 5.0 A (F5A, fast blow), 125V, 2AG

Leakage Current: <100uA

Power Cable: Domestic 10ft, detachable, blue jacketed, 16 gauge terminated with 3-prong hospital grade plug. // International: 10ft, detachable, blue jacketed, 16 gauge unterminated.

Battery of Printer Module Storage Battery Operation: Two batteries; sequential operation, one hour per battery. Standard 10 hour rating is 2.3 Amperes per hour.



1800 Williamson Ct.
Louisville, KY 40223 USA
800-477-2006 • 502-244-4444
FAX: 502-244-0369
www.dremed.com