Transport Pro
High-acuity transport monitoring

When patients are moved to a new location, it is vital that their monitoring information goes with them. The Transport Pro high acuity transport monitor provides uninterrupted monitoring so you can stay aware of the patient’s condition – even during transport. As part of the CARESCAPE™ portfolio, Transport Pro can be coupled with a Tram® module or CARESCAPE Patient Data Module to allow you to quickly and safely move patients throughout the hospital without losing a moment of critical monitoring information.

Continuous, convenient monitoring

Transport Pro simplifies and speeds the transfer process, eliminating data gaps and ECG template resets that typically occur while moving from a bedside monitor to a transport monitor. Its Li-Ion battery technology provides up to a four-hour run time and can be exchanged while in use for continuous monitoring without data loss.

The intuitive interface includes the Trim Knob® and the color LCD display provides graphic trends for information at a glance. Plus, the multi-colored alarm light allows for quieter transports so neonates or sleeping patients are not disturbed.

Ultra-functional design

Specially built to withstand the rigors of frequent location changes, Transport Pro has been drop-tested to ensure reliability and ruggedness. Its redesigned handle makes it easier to grasp and the optional bed rail hook and pole mount allow the monitor to be visible and secure at all times.

With its advanced capabilities and durable design, Transport Pro, combined with the Tram or Patient Data Module, is an easy-to-use, complete solution for intra-hospital transport monitoring.
Performance specifications

Display Size 10.4"
Display resolution 640 x 480
Display types Active Matrix LCD
Sweep speed 6.25, 12.5, & 25 mm/sec (user has the ability to vary speeds of the individual traces)
Display organization Prioritized by parameter
Alarm indication Visual On-display and integrated, alarm light
Information window Displays non-real time information without obstructing life critical patient information
Audible 3 different tones for 3 alarm severity levels

Power specifications

Power requirements Batteries or External DC
Power consumption 60W with Tram, 19.5W with PDM
Transport display only: 15 W
Tram only: 45 W
PDM only: 4.5 W
DC power supply AC/DC Converter
Input 100-240 VAC, 50/60 Hz single phase
Output 16.75 VDC, 4.0 Amps
Battery quantity (2) Exchangeable lithium ion
Run Time Up to 4 hours when fully charged
(Tram or PDM)
Up to 5 hours with PDM with Battery when fully charged
Charge time 2 hours or less per battery
Battery life 500 cycles to 50% capacity
Battery status Display indicators

Operating conditions
Temperature 10 to 40°C (50 to 104°F)
Relative humidity 5 to 95% (non-condensing)

Storage conditions
Maximum -40 to 70°C (-40 to 158°F)
Batteries -20 to 60°C (-4 to 140°F)
Relative humidity 5 to 95% (non-condensing)

Physical specifications

Monitor without Tram
Height: 33.0 cm (13.0 in)
Width: 29.3 cm (11.5 in)
Depth: 14.8 cm (5.8 in)
Weight: 3.8 kg (8.4 lbs) with 2 batteries

Monitor with Tram
Height: 33.0 cm (13.0 in)
Width: 29.3 cm (11.5 in)
Depth: 21.9 cm (8.6 in)
Weight: 7.2 kg (15.8 lbs) with 2 batteries

Monitor with PDM
Height: 33.0 cm (13.0 in)
Width: 29.3 cm (11.5 in)
Depth: 18.0 cm (7.0 in)
Weight: 5 kg (11.03 lbs) with 3 batteries

Compliance and approvals
IEC/EN/UL 60601-1, IEC/EN 60601-1-4, IEC/EN 60601-1-2, CAN/CSA C22.2 No. 601.1
CE Marking for the 93/42/EEC Medical Devices Directive

Limited warranty
Monitor One year parts & labor
Batteries 90 days

GE Healthcare
8200 West Tower Avenue
Milwaukee, WI 53223
U.S.A.

www.gehealthcare.com

© 2008 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

GE and GE Monogram are trademarks of General Electric Company.

CARESCAPE, Solar, Tram and Trim Knob are trademarks of General Electric Company.

GE Medical Systems Information Technologies, Inc., a General Electric company, doing business as GE Healthcare.