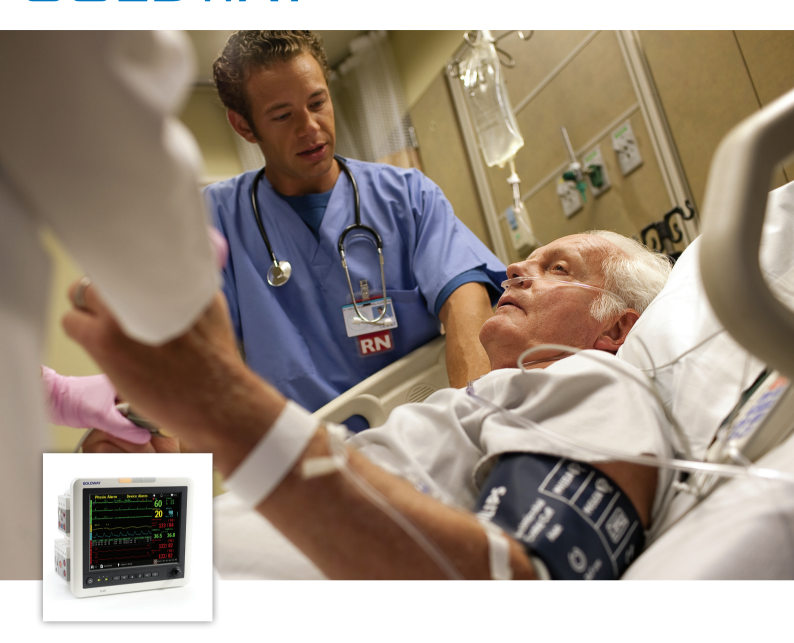
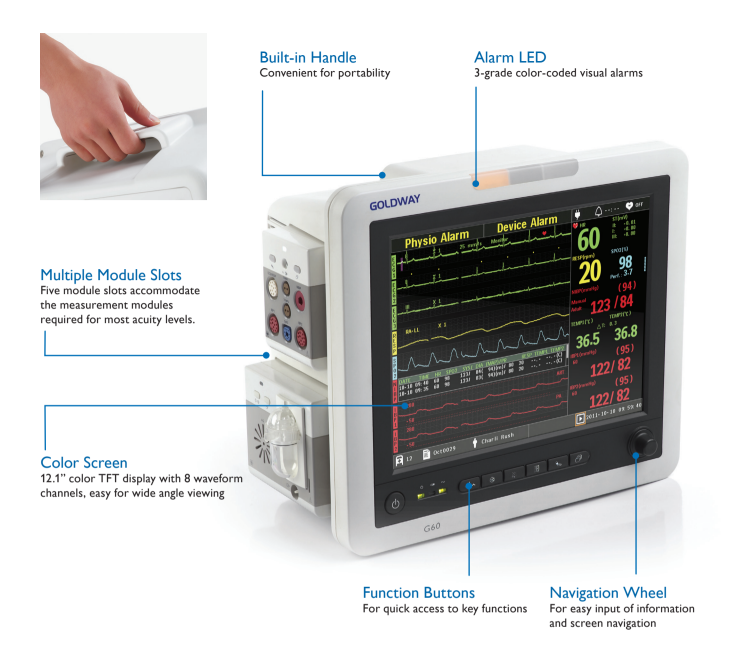
GOLDWAY



G60 Modular Patient Monitor

Reliable, Flexible, Affordable





The G60 Modular Monitor provides reliable monitoring for the critically ill patient. Its modular design is flexible and convenient to accommodate different patient acuity needs. While basic monitoring includes 3/5 lead ECG, SpO₂/PR, Respiration, NIBP, Dual Temperature, ARR and ST, optional features and parameter modules expand the monitoring capabilities to include IBP, 12-lead ECG, etCO₂, Cardiac Output and Multigas monitoring.

The plug-and-play design, flat menu structures and intuitive navigation is convenient for clinicians to setup and start monitoring patients easily.

On-screen dynamic trends allow a short term view of patient data, while the expansive data storage capabilities allow clinicians to review ECG waveform and trend data to better understand the patient's condition. Bed-to-bed view allows alarming and viewing of other monitors in the network to help clinicians stay alert to the conditions of their patients.

The external display capability allows clinicians to view patient data and alarms on a separate screen. Networking to the UT4800 Central Monitoring System provides viewing, alarming and data review at one location for multiple monitors.

The modular design allows hospitals to make the most of their monitoring investment by sharing modules and reducing the total cost of ownership.



Multi-parameter module Philips 3/5-lead ECG, NIBP, Philips SpO₂, Respiration, 2xTemp, ARR/ST; Dual IBP (Optional), Philips 12-lead ECG (Optional)



Dual IBP module

Allows monitoring up to 4 channels of IBP simultaneously (including 2 channels from the Multi-parameter module)



etCO₂ module Oridion Microstream technology Ensures accurate measurement for both intubated and non-intubated patients



Multi-gas module Artema gas technology Identifies one of five anesthetic agents (manual or automatic) and CO₂, NO₂, O₂



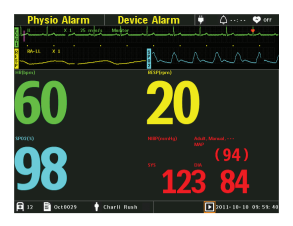
Cardiac Output module

Utilizes thermodilution, the gold standard of measurement for Cardiac Output

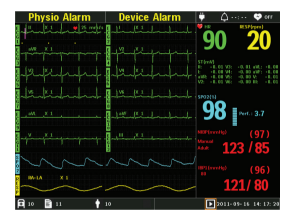


Flexible Module Server

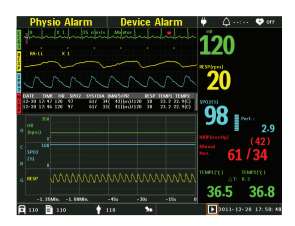
Provides measurement extension flexibility; includes eight additional measurement slots



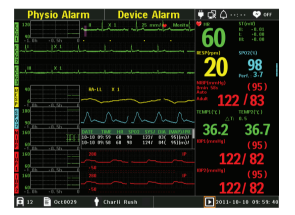
Big Number display allows clinicians to view important data from a distance.



12-lead ECG display provides real-time ECG waveforms from all acquired leads simultaneously as well as ST segment measurements for clinical analysis.



OCRG displays HR, ${\rm SpO}_2$ trend and Respiration waveform information for neonatal patients in one easy to read screen.



Dynamic trend display provides 1, 2 or 4 hours of most recent parameter data history.

After-sale service telephone: + 86 - 755 - 86278308

Shenzhen Goldway Industrial Inc.

No. 2 Tiangong Road, Nanshan District, Shenzhen, P.R. China 518057

Tel: + 86 - 755 - 26980999 Fax: + 86 - 755 - 26980222

E-mail: goldwaymarketingsupport@philips.com www.goldwayhealthcare.com

P/N: 452296281491 (Rev.A)