





Key benefits of the G30E and G40E at a glance

- Easy to use and move around thanks to lightweight, ergonomic design
- **Delivers accurate measurements** with an extensive range of market-proven functions and features, including Philips FAST SpO₂ and enhanced Philips ECG (ST/AP) algorithms
- Allows 2.5 hours of continuous monitoring thanks to 4800 mAh, 11.1V rechargeable lithium ion battery
- Bed-to-bed overview function including waveforms - for up to 32 monitors on the same local network
- Supports a wide range of patient acuity levels for neonatal, pediatric and adult patients
- Facilitates a low total cost of ownership with affordable servicing, parts and accessories

A compact, cost-effective approach to patient monitoring

A patient's condition can change rapidly, and clinicians need to respond swiftly to any changes that occur. Having a highly reliable, versatile patient monitoring solution on hand saves precious time, and provides caregivers with the insights they need to make informed clinical decisions.

Built according to the exacting quality standards of Philips, the G30E and G40E preconfigured patient monitors provide advanced functionalities for various clinical environments and patient acuity levels. In addition to offering market-proven essential parameters, the G30E and G40E systems are cost-effective and easy to learn and use.

Ergonomic design, marketproven capabilities

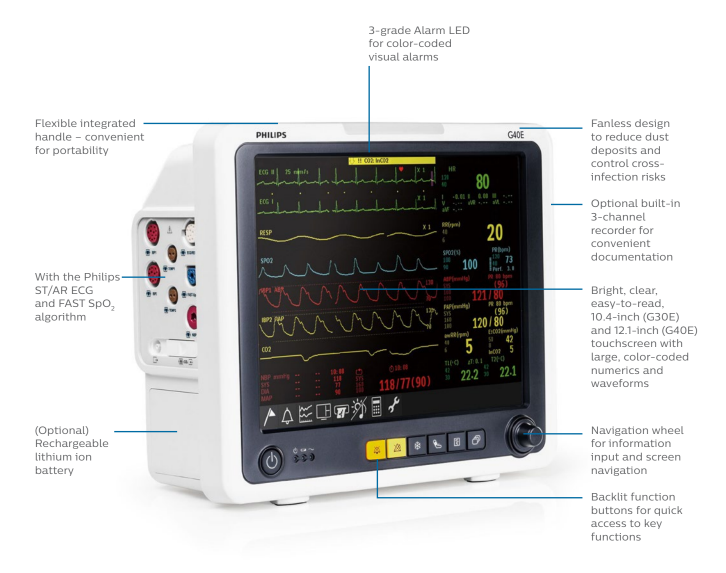
The lightweight, ergonomic design of the G30E and G40E monitors makes them highly practical to use. Each monitor can be quickly and easily mounted on a roll stand and moved from bed to bed.

Both monitors offer essential measurements for daily use, such as the oxyCRG and Mini-trend software functions that provide basic clinical support. Each monitor can be connected to the Philips Efficia CMS200 Central Station, and includes an HL7 data output function for EMR/HIS integration. Moreover, the monitors feature the Philips FAST SpO $_2$ and enhanced Philips ECG (ST/AR) algorithms with ST analysis and 23 calls of ARR. The G40E also provides a cardiac output (C.O.) measurement, including other hemodynamic parameters, using the thermodilution technique.

These essential market-proven capabilities facilitate accurate measurements, helping to guide clinical decision making.

A closer look at the **G30E and G40E monitor**

Affordable and reliable patient monitoring solution with low total cost of ownership



An affordable patient monitoring solution

The G30E and G40E monitors deliver market-proven Philips technology at an affordable price point, making them an attractive option for healthcare environments seeking to deliver outstanding patient care with a manageable level of capital investment and low total cost of ownership.

G30E and G40E patient monitoring supports a wide range of patient acuity levels and provides customers with a cost-effective, easy-to-learn, and preconfigured bedside monitoring solution, with proven Philips technology.



www.philips.com