

Remove technology barriers that impact patient care and staff satisfaction

The problem: Inefficient workflows due to disparate systems

- Clinical staff burdened with increased administrative tasks instead of caring for patients.
- Staff is overcompensating for lack of consistent workflows, resulting in variable clinical quality.
- Inability to measure adherence to standards of care.
- Poor adoption of new technology diminishes value of investment and decreases staff satisfaction.



The solution:

Enterprise Monitoring as a Service (EMaaS)

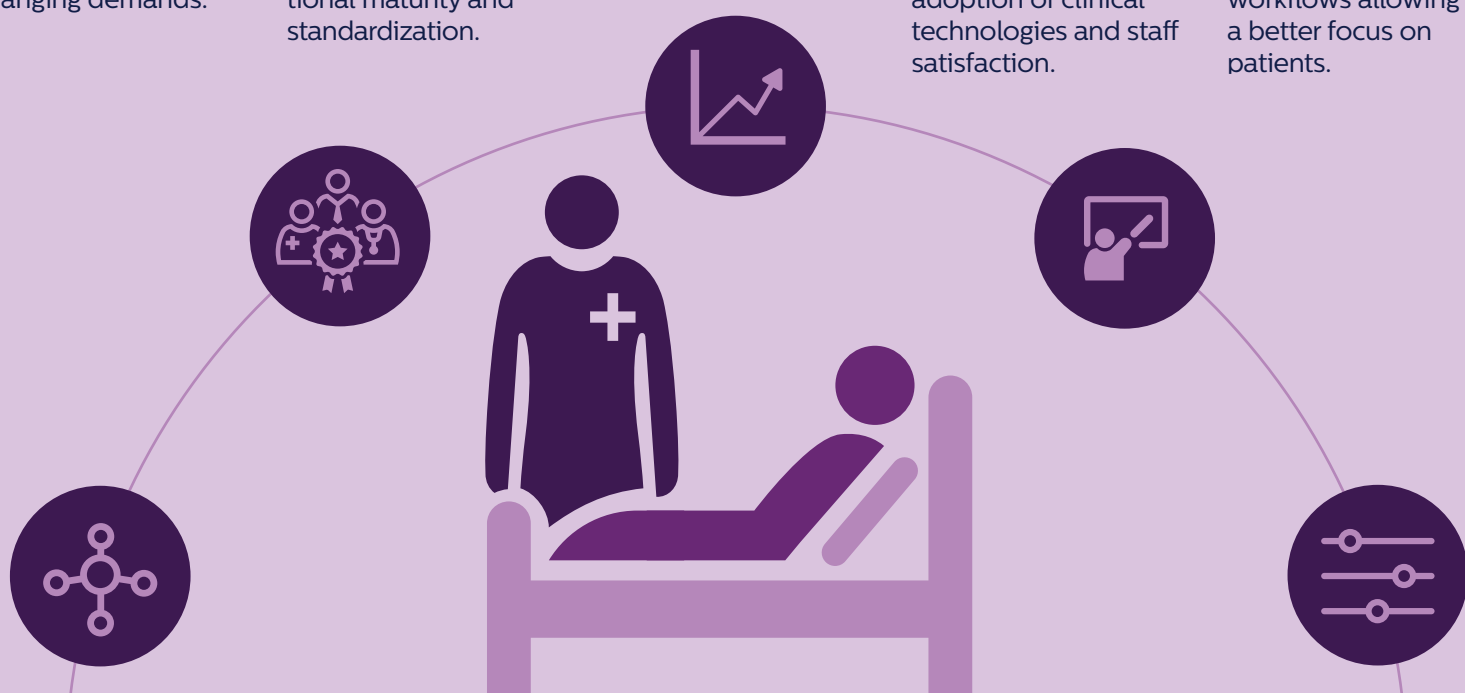
Provides dynamic expert support and flexible clinical capabilities to meet changing demands.

Helps **empower** clinical staff through ongoing optimization increases, organizational maturity and standardization.

Lessens burden on staff for better use of time and resources through added support.

Provides **continuous** education with performance support to facilitate better adoption of clinical technologies and staff satisfaction.

Delivers valuable clinical insights through automated and interoperable workflows allowing a better focus on patients.



The shared-risk, pay-per-use model **allows access to capabilities that are aligned to your performance goals** – without the burden of equipment ownership or continual reinvestment.



- 1 Baseline assessment to align the solution to your needs.
- 2 Standardization to establish hospital-wide adoption and consistency.
- 3 Ongoing optimization to support achieving your goals.

Proven results*



5 minutes saved per patient for vitals charting in a 24-hour period.

8-hours daily time saving related to automated measurements and export (wavestrip).

13,331 in potential hours saved annually through improvements from workflow changes and automation.

5 minutes to 3.9 seconds decrease in time spent on low-value tasks during patient transport.

90% staff satisfaction improvement with Patient Monitoring System.

Clinical decision makers, to learn more about Enterprise Monitoring as a Service (EMaaS), visit www.philips.com/emaas or contact your Philips representative.



* Results from baseline and post time and motion studies conducted by Philips and customer internal teams in the high-acuity units (ED, TICU, CCU) of one Florida hospital as well as other acuity level units. Other results from surveys conducted pre- and post-Philips installation of patient monitoring system at one Florida hospital. Results are from one Florida hospital, actual results for other health systems may vary.