Remove technology barriers that impact patient care and staff satisfaction

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.



- Baseline assessment to align the solution to your needs.
- Standardization to establish hospital-wide adoption and consistency.
- 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.

