Deliver financial and operational improvements with a predictable spend

The problem: Difficulty resourcing and maintaining technology due to lack of capital

- Changes in technology are outpacing budget availability.
- Inability to tie investment decisions to clinical KPIs and operational performance.
- Better balance between capital expenditure (CapEx) and operating expenditure (OpEx) resources.
- Unplanned and unpredictable expenditure requests may require tradeoffs and reprioritization.

The solution: Enterprise Monitoring as a Service (EMaaS)

- Facilitates shared accountability and risk through vendor partnership.
- Leverages the latest monitoring technology without the initial large capital outlay.
- Provides a predictable spend tied to patient volume.
- Gains visibility of costs to monitor patients based on usage.
- Aligns Philips-managed technology to meet your immediate needs and long-term goals.

The shared risk model enables hospitals to access up-to-date monitoring capabilities that are aligned to your performance and growth goals – without the traditional burden of equipment management.

Proven results*

- 3,709 potential hours saved through improvements from optimizing transport.
- 8-hours daily time savings related to automated measurements and export (wavestrip).
- 13,331 in potential hours saved annually through improvements from workflow changes and automation.
- 9,622 potential annual hours saved from workflow automation (vitals & wavestrip).

Financial 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 academic and community hospitals. Results are from one Florida hospital. Actual results for other health systems may vary.