Alleviate Physician Burnout

Leave paper-based documentation in the past

Anesthesia providers are burnt out and dissatisfied with archaic clinical documentation constraints amid competing priorities, high pressure, and a lack of staff resources.

By leveraging an AIMS solution, providers can improve the wellbeing of both patients and physicians.



Paper-based documentation burden drives physician burnout

Overly complex, repetitive administrative tasks divert time away from patient care.

Paper anesthesia records can easily be misinterpreted, illegible, incomplete, or even lost — increasing the workload of staff while decreasing the overall effectiveness of their efforts.

The lack of visibility into evolving compliance requirements only adds more stress.

of physicians have already quit a healthcare job due to burnout1

of physicians were worried they will burnout due to high volumes of repetitive tasks¹

of physicians agreed that the complexity of healthcare workflows have a negative impact on patient care¹

Ease burnout with a cloud-based, EHR compatible software solution

Half of physicians report not having enough time to complete clinical documentation.² Staff are ready for automation and see it as a tool to help.



of physicians feel hopeful that technology can improve their experience as healthcare providers.1

You can eliminate manual, redundant data entry entirely by using Provation® iPro to wirelessly stream patient vitals from anesthesia monitor machines.

This intuitive, user-friendly tool streamlines anesthesia documentation throughout the entire perioperative encounter — delighting providers across the globe.



More than 50,000 anesthesia providers are using Provation iPro to improve staff satisfaction, documentation, and patient safety, as well as gain cost savings and streamlined OR processes.

To find out how our Provation iPro can help reduce the clinical documentation burden on your physicians, visit: provationmedical.com/ipro.

¹ Notable Health. "State of Automation 2022 Single Update." 2022. https://resources.notablehealth.com/hubfs/StateofAutomation_2022_single_update.pdf?hsLang=en. Accessed March 26, 2024.

² Gardner, R. L., Cooper, E., Haskell, J., Harris, D. A., Poplau, S., Kroth, P. J., & Linzer, M. (2019). Physician stress and burnout: the impact of health inforhttps://doi.org/10.1093/jamia/ocy145