



Unleash the power of connected data

GE Healthcare's Carestation Insights is a suite of cloud-based applications built on Microsoft Azure. It securely gathers data from Intel-powered anesthesia devices to identify previously unseen patterns and reveal opportunities to help improve clinical, operational, and financial outcomes.



Enable improved outcomes

Use data from anesthesia machines to enable clinicians to make more informed decisions that could improve patient outcomes and support low flow initiatives



Drive operational efficiencies

Increase resource availability, relevance and cost-effectiveness by deriving analytics that promote best practices and standardize processes



Unlock transformative insights

Gain a highly secure, extensible platform, leveraging proprietary algorithms to turn complex data into meaningful insights to limit wastes and cut costs

“Low flow” hospital realizes an additional 13% decrease in fresh gas flow rates

“ The data derived from Carestation Insights has profoundly altered our understanding of how our anesthesiologists are conducting volatile based anesthesia. It’s allowed specific educational interventions, which have provided an immediate reduction in fresh gas flow rates.”

— Dr. Richard French
Physician, Christchurch Hospital



Start unleashing the power of connected data

- Talk to your Microsoft representative to connect with the Carestation Insights sales team
- Learn more at <https://www.gehealthcare.co.uk/en-GB/products/carestation-insights>
- Learn more about Microsoft and Intel solutions for the intelligent edge: <http://theintelligentedge.com>

About GE Healthcare

With over 100 years of experience and leadership in the healthcare industry and more than 50,000 employees globally, GE Healthcare helps healthcare providers, researchers and life sciences companies in their mission to improve outcomes for patients around the world.