

SafeCare

AI Powered Hospital Ratings

SafeCare AI Ratings of USA Hospitals

LEXINGTON, KENTUCKY, USA, March 2, 2025/SafeCareGroup.com/-- SafeCare AI has released second quarter 2025 hospital Star Ratings at www.100safecarehospitals.com site.

In 2016, The SafeCare Group recognized that one of the most promising applications of AI is in the evaluation and rating of hospitals. Traditionally, hospital ratings have relied on manual data collection, subjective surveys, and limited metrics, which can lead to inconsistencies and delays in assessing healthcare quality.



AI POWERED HOSPITAL RATINGS



According to Yisrael M. Safeek, MD, MBA, CEO and Chairman of the SafeCare Group, “By leveraging AI, it is now possible to create more accurate, comprehensive hospital ratings that benefit patients, healthcare providers, and policymakers alike.”

Some of the most critical components of hospital ratings is the measurement of clinical outcomes such as hospital acquired infections, and unexpected hospital readmissions, patient safety such as medical errors, and efficiency such as patient wait times.

Key Components of SafeCare AI Powered Hospital Ratings

Clinical Outcomes: One of the most critical components of hospital ratings is the measurement of clinical outcomes. Metrics such as mortality rates, readmission rates, and success rates for specific procedures provide insight into the effectiveness of a hospital's care. Hospitals with lower mortality and readmission rates are generally considered to provide higher-quality care.

Patient Safety: Patient safety is another crucial factor in hospital ratings. This includes measures such as hospital-acquired infection rates, surgical complication rates, and adherence to safety protocols. Hospitals that prioritize patient safety are more likely to receive higher ratings, as they demonstrate a commitment to minimizing risks and ensuring positive outcomes.

Efficiency and Value: Our rating system also evaluate hospitals based on their efficiency and resource utilization. This includes measures such as cost-effectiveness, and hospital charges. Hospitals that deliver high-quality care while minimizing waste and unnecessary expenses are often rated more favorably.

Dr. Safeek continued, “Each year, hospitals shell out thousands of dollars (sometimes hundreds of thousands) for ratings that in some cases are inflated and in other instances, outright deceitful. Several cases come to mind in my previous roles as a hospital executive.”

Recognizing Healthcare Excellence® is our trademark.

We analyze data and publish ratings and rankings on about 5,000 accredited hospitals, including over 130 Veterans Affairs hospitals and over 50 military hospitals.

About The SafeCare Group®

Since 2016, The SafeCare Group invested heavily into Artificial Intelligence (AI) platforms known as Intelligent Healthcare™ PaaS by leveraging machine learning and deep-learning capabilities. SafeCare AI® Suite fosters a new generation of AI applications, which are able to sense, reason, act and adapt, to address a range of healthcare challenges in such areas as readmissions, medical errors, infections, cost, and outpatient utilization. Since 2014, SafeCareSoft® SaaS solutions enable hospitals to take advantage of disruptive healthcare software known as Softwaring Healthcare Excellence® that optimize hospital ratings and regulatory accreditation. In 2013, <https://www.100safecarehospitals.com/> rankings were created to help consumers choose a better hospital. In 2019, The SafeCare Group launched <https://rateahospital.com/> to allow patients to share care experiences.

The SafeCare Group® was founded in 2010.

For more information visit www.safecaregroup.com