

SafeCare

AI for Redundancy

LEXINGTON, KENTUCKY, USA, February 18, 2026/SafeCareGroup.com/-- Laboratory testing is a cornerstone of modern healthcare, guiding diagnosis, treatment decisions, and ongoing patient management. Redundant laboratory testing is a known issue in healthcare, with some estimates suggesting around 21% of overall lab tests may be unwarranted.

This edition of SafeCare magazine *AI for Redundancy* examines how artificial intelligence offers a powerful set of tools to address these inefficiencies by supporting better lab ordering practices, improving clinical decision-making, and promoting high-value care.

Bin Peng, PhD of AI Hospital in Haidian District, Beijing, China stated: “AI plays a critical role in distinguishing necessary from unnecessary testing by incorporating clinical context. Traditional rule-based alerts often lead to alert fatigue because they do not account for patient-specific factors.”

Yisrael M. Safeek, MD/MBA of The SafeCare Group stated, “AI-driven reduction of duplication and waste represents one of the most scalable, capital-efficient growth opportunities in the sector. Intelligent automation and predictive analytics are positioned to deliver material ROI, margin expansion, and durable competitive advantage across providers and payers.”

“AI-driven reduction of duplication and waste represents one of the most scalable, capital-efficient growth opportunities in the sector. Intelligent automation and predictive analytics are positioned to deliver material ROI, margin expansion, and durable competitive advantage across providers and payers.”



In addition to the cover story *AI for Redundancy*, this edition also an infographic from The SafeCare Group with visuals, charts, icons, to explain redundant healthcare quickly. There is also a rich assortment of articles:

- *AI For Redundancy* - Turning Systemic Waste into Enterprise Value
- Healthcare's \$200 Billion Efficiency Gap;
- *Malpractice Land* - It's like the baby has been medically kidnapped by them and she is forced to endure their incompetence at the cost of her child's life:
- *Ruined My Life* - Due to systemic negligence and deliberate disregard, I've lost years of my life because they didn't do their jobs;
- *Broken Care* - I called the hospital to speak with the CEO about my mom waiting for hours in a chair with a broken pelvis. It's been a year of not getting any answers from them;
- *Hospital Reviews* – Hundreds of patient reviews from www.rateahospital.com



You can order a copy of SafeCare magazine at www.safecaremagazine.com

About The SafeCare Group®

Started in 2010, The SafeCare Group is a software tech company focused on advanced healthcare analytics and artificial intelligence. The SafeCare Group is focused on improving healthcare through technology – everything from health systems deploying AI platforms to improving care outcomes, to implementing SaaS provider quality scorecards, to helping patients choose a hospital, and leaving online reviews covering their experiences.. In 2019, The SafeCare Group launched <https://rateahospital.com/> to allow patients to share care experiences, and in 2013, <https://www.100safecarehospitals.com/> rankings were created to empower healthcare consumers. 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 <https://www.safecaregroup.com/intelligent-healthcare.html> fosters a new generation of AI applications, which are able to sense, reason, act and adapt, to address a range of healthcare challenges in areas such 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. The SafeCare Group® was founded in 2010 and is celebrating its 15th anniversary.

For more information about The SafeCare Group, visit www.safecaregroup.com