

The SafeCare Group Launches AI Software to Reduce Redundant Hospital Care

SafeCare AI - Intelligent Healthcare

LEXINGTON, KENTUCKY, USA, July 18, 2019 /EINPresswire.com/ -- [The SafeCare Group](#)® has launched the [SafeCare AI](#)™ Suite, a comprehensive Artificial Intelligence (AI) software suite to aid proactive real-time decision support and target opportunities of care to [reduce redundant hospital care](#).

“There is a lot of opportunity to reduce duplicate tests, reduce errors, and provide better care to patients,” stated Yisrael Safeek, MD, MBA, CEO and Chairman, The SafeCare Group. “A recent study found that there is somewhere near a 30 percent overutilization rate for tests ordered. The Institute of Medicine estimated that over 200 billion dollars a year are spent on tests and procedures that are redundant.”

SafeCare AI software is able to extract and process valuable insight from EMR data in real-time, close to the data source, to transform it into knowledge to support instantaneous decision-making while reducing redundant hospital testing.

Dr. Safeek stated, “The SafeCare Group invested heavily into AI to realize game-changing clinical, operational, and financial opportunities for hospitals. With SafeCare AI software suite, hospitals can admit patients, identify in real-time patients at risk, and initiate treatment interventions with proactive real-time decision support throughout the stay. SafeCare AI Suite allows hospitals to focus on outcomes, not administrative duties, while reducing cost.”

“

Artificial intelligence software offering predictive insights to aid proactive real-time decision support and target opportunities to reduce redundant labs”

Yisrael Safeek, MD, MBA, CEO and Chairman, The SafeCare Group

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 areas such readmissions, medical errors, infections, cost, and outpatient utilization.

There are SafeCare AI applications to:

- Reduce Redundant Care

- Cut Avoidable Readmissions
- Lower Hospital Charges
- Reduce Inpatient Mortality



SafeCare Applied Intelligence

- Prevent Hospital Infections
- Predict Sepsis Progression
- Improve Medication Safety

SafeCare AI Suite can be purchased as a standalone software platform or together with other software applications that can help hospital rankings.

About The SafeCare Group®
 The SafeCare Group® was founded in 2010 and its motto is “Innovating, Disrupting, Transforming” healthcare. Since 2016, The SafeCare Group invested heavily into Artificial Intelligence (AI) software known as SafeCare AI to realize game-changing clinical, operational, and financial opportunities for hospitals. 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. Since 2013, The SafeCare Group has provide the 100 SafeCare Hospitals® rankings. For more information about The SafeCare Group, visit www.safecaregroup.com

Sarju Bharucha, JD
 The SafeCare Group
 800-700-9481
[email us here](#)
 Visit us on social media:
[Facebook](#)
[Twitter](#)

Reduce Redundant Care



Reduce Redundant Hospital Care



The Institute of Medicine estimates that **unnecessary tests and procedures** cost \$200 billion a year

Reduce Redundant Hospital Care

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.