Leah Binder, MA, MGA
President and CEO, The Leapfrog Group
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Nozin®

rule of three

HEALTHTRACKRx

Paramount

SWIPE SENSE

Indigo-Clean

Dial Professional

CorMedix

medisolv

BIOVIGIL®

ECOLAB®

AARP

OrthoForum Value Network

Horizon

health.net
Steve Burrows
Writer and Director, *Bleed Out*
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Michelle Martin, MBA
Board Chair, The Leapfrog Group
Leah Binder, MA, MGA
President and CEO, The Leapfrog Group
Costs of Care is a leading non-profit cultivating change agents who will lead the creation of a more affordable and equitable health system.
2023 Steven Schroeder Award for Outstanding Healthcare CEO Winner

Charles Holland
President and CEO, St. Bernard Hospital
Conversations to Transform Tomorrow
1. What do you think is the best way to get consumers to use Leapfrog data?

2. How might new technology like AI impact patient safety?

3. How might we, as Leapfrog stakeholders, better address health equity?

4. What do you think should be the next leap forward in patient safety?
Healthcare-Associated Infection (HAI) Spike: Is it Over?

Karen van Caulil, PhD
CEO, Florida Alliance for Healthcare Value

Lee A. Fleisher, MD
Former CMO and Director, Center for Clinical Standards and Quality for CMS

Stephanie Taylor, MD, MArch
CEO, Building 4 Health, Inc

Shaunte Walton, MS, CIC, FAPIC
System Director, Clinical Epidemiology and Infection Prevention
UCLA Health

Rebecca Bartles, DrPH, CIC, FAPIC
Vice President, Government Affairs, Association for Professionals in Infection Control and Epidemiology (APIC)
Average HAI SIRs Reached 5 Year High in 2021 (Fall 2022 Safety Grade)

CAUTI (shown in gray) has returned to pre-pandemic levels. However, CLABSI and MRSA remain significantly higher than pre-pandemic levels but have significantly decreased since the fall 2022 Safety Grade.
Factors Impacting HAIs During COVID

Higher Acuity Patients
- More comorbidities (both COVID and non-COVID)
- Longer length of stay
- More lines, drains, and tubes
- Steroids and anti-inflammatory medications impacting immune status
- Prolonged ventilation
- Febrile, diaphoretic patients, often with incontinent diarrhea
- Proning resulting in wet dressings, challenges with bathing and linen changes, and inability to assess device insertion sites

Shortages
- Staffing:
  - Stress, fear, exhaustion, trauma
  - Increased nurse to patient assignments
  - Increased traveler use and reassigned HCWs
  - Physicians inserting lines and providing ICU level care when they typically do not

- Products:
  - PPE shortages
  - Clinical product shortages
  - Product replacements and unfamiliar products

Crisis Practices
- Reduced environmental cleaning
- Changes in patient placement locations, addition of new airflow types to create negative pressure
- Patient hygiene deprioritized
- Lines inserted sooner and remaining in place longer
- Pumps outside doors with long lengths of tubing
- Reduced quality improvement strategies
Key Impacted Processes

- Multidisciplinary rounds
- Huddles and auditing
- Culture ordering stewardship
- Culture collection processes
- Patient bathing and hygiene
- Device selection and utilization

Remember Our Heroes In Healthcare

• HCWs are confronted with patients’ emotional traumas daily
  • Compounded during the COVID-19 pandemic
    • American Hospital Association reported:
      • 93% HCW stress
      • 86% HCW anxiety
      • 77% HCW frustration
      • 76% HCW exhaustion and burnout
      • 75% reported overwhelmed
      • Only 13% receive behavioral health support
  • Studies exist that show emotional exhaustion were related to psychosocial aspects, which in turn had significant impact on HAIs.
Back To Infection Prevention Basics

Roadmap to Zero Harm

HAI Bundles of Care
Follow evidence-based practices to improve the reliability of care delivery and improve outcomes.

HAI Root Cause Analysis
Use structured method to capture causal factors underlying variations in performance.

Supply Chain Management
Identify standard approach for replacement products when primary resources are unavailable. Consider impact of manufacturer recalls on HAIs.

IT Solutions
Utilize best practice alerts and other key strategies to sustain best practices.

High Reliability
Follow principles of high reliability. Focus on actively monitoring and managing patients with high-risk, indwelling devices.

Collaboration and Teamwork
Effective communication is a critical strategy in infection prevention.

The Next LEAPS in Patient Safety
2014 study on HAIs and patient room environment

Study design
Compare patient room data to healthcare associated infections to determine key drivers

Temperature
Staff & visitor hand cleaning
Room pressurization
Lux
CO₂ level
Absolute humidity
Relative humidity
Room traffic
Room air changes
Outdoor air fractions

Monitor 10 rooms over 13 months = 8M datapoints

400 patients
As patient room RH when down, infections went up!

<table>
<thead>
<tr>
<th>Site of infection</th>
<th>Avg # of infections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory (bacterial &amp; viral)</td>
<td></td>
</tr>
<tr>
<td>Gastrointestinal (Noro-virus, C diff)</td>
<td></td>
</tr>
<tr>
<td>Urinary tract</td>
<td></td>
</tr>
<tr>
<td>Skin</td>
<td></td>
</tr>
<tr>
<td>Eye</td>
<td></td>
</tr>
</tbody>
</table>

Indoor Relative Humidity

2023 Leapfrog Annual Meeting & Awards Dinner | December 5, 2023 | Washington, D.C.
Holistic Indoor Air management in ORs: reduced SSIs and energy consumption

87% reduction in SSI's (3.8% to 0.5%) AND Significant energy savings

City Thermal Utilities Climate Zone 5

<table>
<thead>
<tr>
<th>Building Utility Service Type &amp; Climate Zone</th>
<th>Annual Energy Savings per 5 ACPH Reduction*</th>
<th>Annual Savings for all EQI Modified Operating Rooms (x 14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Energy Savings: $10,068</td>
<td></td>
<td>$140,952</td>
</tr>
</tbody>
</table>

https://doi.org/10.18103/mra. v10i10.3179
We have observed substantial deterioration on multiple patient safety metrics since the beginning of the pandemic, despite decades of attention to complications of care. Central-line–associated bloodstream infections in U.S. hospitals had decreased by 31% in the 5 years preceding the pandemic; this promising trend was almost totally reversed by a 28% increase in the second quarter of 2020 (as compared with the second quarter of 2019). There were also increases in catheter-associated urinary tract infections, ventilator-associated events, and methicillin-resistant Staphylococcus aureus bacteremia.

N Engl J Med 2022; 386:609-611
Managing Anxiety in Anesthesiology and Intensive Care Providers during the Covid-19 Pandemic: An Analysis of the Psychosocial Response of a Front-Line Department. NEJM Catalyst July 8, 2020

**Figure 1. Constellation of Factors Related to Clinician State Anxiety**

1. **Enough PPE**: State Anxiety (β = .026, 95% CI [.126, .072])
2. **Culture of Anxiety**: State Anxiety (β = -.329, 95% CI [-.635, .204])
3. **Psych. Safety**: State Anxiety (β = -.196, 95% CI [-.358, .064])
4. **Burnout: Emotional Exhaustion**: State Anxiety (β = .525, 95% CI [.395, .658])

**Additional Notes**:
- p = .052, ** p = .012, *** p = .000
- Standardized Beta Coefficients reported; 95% Confidence Intervals (CI).
- Indirect effect for Enough PPE: β = .068, 95% CI [.107, .029], p = .001
- Indirect effect for Psychological Safety: β = .043, 95% CI [.077, .009], p = .013

---

2023 Leapfrog Annual Meeting & Awards Dinner | December 5, 2023 | Washington, D.C.
TEAM UP, FAIL WELL, LEARN FAST

- Amy Edmundson

MINDSET: COMPLEX 
CONSCIOUS 
MINDSET: TEAMING

TECHNOLOGY: INTELLIGENT
EXAMPLES: SYSTEM FAILURE
DRUG FAILURE

MISTAKES
REPORTING CLIMATES

PSYCHOLOGICAL SAFETY
ACCOUNTABILITY
ORGANIZATIONAL LEARNING

ACCOUNTABILITY SYSTEMS
TRANSPARENCY

SUCCESS

INNOVATION
DIVIDENDS

REFRAMING FAILURE
TIME AND REFLECTION

can bring both fear and breath of fire.

MAKE IT SAFE: CLIMB THE LADDER OF complex.

high

Psychological Safety

Learning Zone

Comfort Zone

Apathy Zone

Anxiety Zone

Performance Pressure
(accountability for results)

low

low

high

2023 Leapfrog Annual Meeting & Awards Dinner | December 5, 2023 | Washington, D.C.
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LEADER IN NASAL DECOLONIZATION

2023 Leapfrog Annual Meeting & Awards Dinner | December 5, 2023 | Washington, D.C.
Michelle Martin, MBA
Board Chair, The Leapfrog Group
David Bates, M.D., M.Sc.
Chief of General Internal Medicine, Mass General Brigham; Professor, Harvard Medical School and Harvard T.H. Chan School of Public Health
Using Artificial Intelligence to Improve Patient Safety

• David W. Bates, MD, MSc
• Medical Director for Clinical and Quality Analysis, Mass General Brigham Health Care
• Director of the Center for Patient Safety Research and Practice

• Leapfrog Group, 2023
Overview

Safety backdrop

Since “To Err Is Human”

Why AI is important

Potential impact of AI by type of harm

Conclusions
# The Extent of Medical Injury

<table>
<thead>
<tr>
<th>Location</th>
<th>Year</th>
<th>Adverse Event Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York MPS</td>
<td>1991</td>
<td>3.7%</td>
</tr>
<tr>
<td>Colorado/Utah</td>
<td>1999</td>
<td>3.3%</td>
</tr>
<tr>
<td>Australia</td>
<td>1995</td>
<td>13%</td>
</tr>
<tr>
<td>UK Pilot</td>
<td>2000</td>
<td>11%</td>
</tr>
<tr>
<td>New Zealand</td>
<td>2001</td>
<td>13%</td>
</tr>
<tr>
<td>Denmark</td>
<td>2001</td>
<td>9%</td>
</tr>
<tr>
<td>Canada</td>
<td>2004</td>
<td>7.5%</td>
</tr>
</tbody>
</table>
How safe is care today?
Results from Safe Care published January 12, 2023

The New England Journal of Medicine

SPECIAL ARTICLE

The Safety of Inpatient Health Care

David W. Bates, M.D., David M. Levine, M.D., M.P.H.,
Hojat Salmansan, M.D., Ph.D., M.P.H., Ania Syrowatka, Ph.D., David M. Shahian, M.D.,
Stuart Lipsitz, Sc.D., Jonathan P. Zebrowski, M.D., M.H.Q.S.,
Laura C. Myers, M.D., M.P.H., Merranda S. Logan, M.D., M.P.H.,
Christopher G. Roy, M.D., M.P.H., Christine Iannaccone, M.P.H., Michelle L. Frits, B.A.,
Lynn A. Volk, M.H.S., Sevan Dulgarian, B.S., B.A., Mary G. Amato, Pharm.D., M.P.H.,
Heba H. Edrees, Pharm.D., Luke Sato, M.D., Patricia Folcarelli, Ph.D., R.N.,
Jonathan S. Einbinder, M.D., M.P.H., Mark E. Reynolds, B.A.,
and Elizabeth Mort, M.D., M.P.H.

ABSTRACT

BACKGROUND
Adverse events during hospitalization are a major cause of patient harm, as documented in the 1991 Harvard Medical Practice Study. Patient safety has changed substantially in the decades since that study was conducted, and a more current assessment of harm during hospitalization is warranted.
### Safety of Care Today

<table>
<thead>
<tr>
<th>Study</th>
<th>Population</th>
<th>Year Data Collected</th>
<th>Adverse Event Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bates et al</td>
<td>All adults</td>
<td>2018</td>
<td>24%</td>
</tr>
<tr>
<td>Office of the Inspector General</td>
<td>Medicare Patients</td>
<td>2018</td>
<td>27%</td>
</tr>
<tr>
<td>Adler et al</td>
<td>All adults</td>
<td>2009-2012</td>
<td>26%</td>
</tr>
</tbody>
</table>
How Hazardous Is Health Care?

- DANGEROUS (>1/1000)
  - Health Care
- REGULATED
  - Driving
- ULTRA-SAFE (<1/100K)
  - Scheduled Airlines
  - European Railroads
  - Nuclear Power

Number of encounters for each fatality

Total lives lost per year

Mountain Climbing
Chemical Manufacturing
Chartered Flights
Progress Since
To Err Is Human: What Organizations Have Done

- HAIs
- Medication safety
- Handoffs
- Surgical checklists
- Pressure ulcers, falls, failure to rescue
- Infrastructure
  - Reporting systems
  - Learning healthcare systems
Electronic Record Should be Used to Find Adverse Events

- Already good for hospital-acquired infections
- Reasonable too for adverse drug events though needs refinement
- Mediocre to poor for DVTs/pulmonary embolism
- Hasn’t yet been added for falls, pressure ulcers
- Not yet trained for decompensation
- Works very poorly for diagnostic errors
- But mandating across institutions soon would be major forward step
- Not yet set up for outpatient setting
Artificial Intelligence

Artificial intelligence (AI) refers to the simulation of human intelligence in machines that are programmed to think like humans and mimic their actions. The term may also be applied to any machine that exhibits traits associated with a human mind such as learning and problem-solving. Mar 13, 2020

Term was coined at a conference at Dartmouth in 1956—so has been around. Have been a number of cycles of hype around this.
Deep Learning

- Only widely accepted as viable in 2012
- Consists of digitized inputs, like image or speech, that go through multiple layers of “neurons” that progressive detect features and turn into output
- Hidden layers 5-1000
- Better than humans in Go, Texas Hold’em among others
- Main technology in self-driving cars
- Often not validated in real world
- Lack of annotated datasets biggest issue
Best Use Cases

• Pattern recognition using deep neural networks
  • Scans, pathology slides, skin lesions, retinal images, electrocardiograms, endoscopy, vitals signs
  • Usually compared with physician assessment comparing true-positive vs. false-positive rates with receiver operating characteristic (ROC) curves, and area used to express accuracy

• Main areas: radiology, dermatology, pathology, ophthalmology, cardiology, with emerging areas being GI, mental health

• Can also help health systems make better choices, help patients directly, help with data analysis

*Topol EJ, Nature Medicine 2019*
Detection of pneumonia for 112,000 images was compared with 4 radiologists

    Algorithm outperformed radiologists, but
    AUC was just 0.76

Google team used same image set for 14 diagnoses

    AUC ranged from 0.63 for pneumonia to 0.87 for heart enlargement or collapsed lung

Algorithms typically much faster than humans—up to 150 times

    But in nearly all instances human + algorithm does best

*Topol EJ, Nature Medicine 2019*
Fig. 3 | The virtual medical coach model with multi-modal data inputs and algorithms to provide individualized guidance. A virtual medical coach that uses comprehensive input from an individual that is deep learned to provide recommendations for preserving the person’s health. Credit: Debbie Maizels/ Springer Nature
Examples of IT Applications With Safety Benefits Preceding AI/ML

- Medications (CPOE, bar-coding, smart pumps)
- Coverage application
- Computerized notification about critical test results
- Tracking abnormal test results
- Patient monitoring
<table>
<thead>
<tr>
<th>Type</th>
<th>Consequences</th>
<th>Potential for AI/ML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital-acquired infection</td>
<td>High</td>
<td>Moderate. Already great benefit with known solutions</td>
</tr>
<tr>
<td>Adverse drug events</td>
<td>High</td>
<td>High, but mainly for predicting which patients are at specific risk of ADEs</td>
</tr>
<tr>
<td>DVTs and PEs</td>
<td>High</td>
<td>Moderate, already great benefit with known solutions</td>
</tr>
<tr>
<td>Surgical injuries</td>
<td>High</td>
<td>Modest, won’t discuss further</td>
</tr>
<tr>
<td>Pressure ulcers</td>
<td>Moderate</td>
<td>Moderate to high</td>
</tr>
<tr>
<td>Falls</td>
<td>Moderate</td>
<td>Moderate—known approaches already very helpful</td>
</tr>
<tr>
<td>“New” types</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decompensation</td>
<td>High</td>
<td>Very high—current approaches not effective</td>
</tr>
<tr>
<td>Missed diagnoses</td>
<td>High</td>
<td>Very high, but the most complex of the use cases</td>
</tr>
</tbody>
</table>

Bates, DW npj Digital Medicine, 2021
Hospital-Acquired Infections

- Overall: already fairly big improvement
  - Especially for specific types: CLABSI, VAP, CAUTI
  - But levels of implementation vary

- Opportunities for improvement:
  - In detection
  - Also for prevention in many areas

- Key use cases for AI:
  - Early identification of patients with infection including but not limited to sepsis
  - Assistance with triage decisions in infected patients
  - Linkage between isolates from multiple patients
Detecting Adverse Drug Events

- Overall: substantial recent improvement here also, mainly in reducing rates of prescribing, administration errors
- Opportunities for improvement:
  - Most currently implement clinical decision support not yet delivering value
- Key use cases:
  - Which patients may experience ADEs, leveraging:
    - Genetic/genomic data
    - Clinical information
  - Which patients should have specific testing for certain SNPs
  - Which patients should get specific prophylaxis
Thromboembolic Disease

• Overall: has been improvement here, robust evidence about which preventive strategies work

• Opportunities for improvement:
  • Implementation is still uneven, many patients don’t get what has been shown to work, or best prevention for them

• Key use cases for AI:
  • Thromboembolic risk in cancer patients
  • Which patients might benefit most from specific types of prophylaxis
  • Which patients with thromboembolism should have further diagnostic testing
Pressure Ulcers

• Overall: these still occur far too frequently, some strategies with documented benefit

• Opportunities for improvement: better sensing, especially for fluid, and when a patient is not moving
  • Leveraging the data that come out of hospital beds

• Key use cases for AI:
  • Identifying which patients are at imminent risk using both clinical data and sensing
  • Determining which patients may benefit most from expensive interventions
Falls

- Overall: strategies such as FALLTIPS have proven benefit, though still not implemented in most organizations
  - 25% decrease in main study—Dykes, JAMA 2010
- Opportunities for improvement: reduction of rates, implementation of prevention strategies for high-risk groups
- Key use cases:
  - Improvement of risk stratification
    - Linkage with real-time monitoring especially from sensors
  - Use in new settings such as long-term care, post-discharge patients who are high-risk
Potential Role for AI in Detecting and Improving Management of Decompensation

• Overall: Has been some attention e.g. with rapid response teams, but overall hasn’t been very effective especially outside of ICUs

• Opportunities for improvement: detection of decompensation overall and for specific reasons such as sepsis or bleeding

• Key use cases:
  • Early identification of decompensation overall
  • Early identification of sepsis
  • Early identification of post-operative bleeding
  • Decompensation in a variety of settings—post discharge high-risk, long-term care
Automated Identification of Adults at Risk for In-Hospital Clinical Deterioration

Gabriel J. Escobar, M.D., Vincent X. Liu, M.D., Alejandro Schuler, Ph.D., Brian Lawson, Ph.D., John D. Greene, M.A., and Patricia Kipnis, Ph.D.

N Engl J Med
Volume 383(20):1951-1960
Outcomes in the Eligible Population, with Comparison between the Intervention Cohort and Comparison Cohort.

**Table 2. Adjusted Outcomes in the Eligible Population, with Comparison between the Intervention Cohort and Comparison Cohort.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Study Population</th>
<th>Adjusted Relative Risk or Hazard Rate Ratio (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target population</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of hospitalizations</td>
<td>43,949</td>
<td></td>
</tr>
<tr>
<td>No. of patients</td>
<td>35,669</td>
<td></td>
</tr>
<tr>
<td>ICU admission within 30 days after alert</td>
<td>0.91 (0.84–0.98)</td>
<td></td>
</tr>
<tr>
<td>Death within 30 days after alert</td>
<td>0.84 (0.78–0.90)</td>
<td></td>
</tr>
<tr>
<td>Favorable status at 30 days after alert†</td>
<td>1.04 (1.02–1.06)</td>
<td></td>
</tr>
<tr>
<td>Hospital discharge, as assessed by proportional-hazards analysis</td>
<td>1.07 (1.03–1.11)</td>
<td></td>
</tr>
<tr>
<td>Survival, as assessed by proportional-hazards analysis</td>
<td>0.83 (0.78–0.89)</td>
<td></td>
</tr>
<tr>
<td><strong>Non-target population</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of hospitalizations</td>
<td>504,889</td>
<td></td>
</tr>
<tr>
<td>No. of patients</td>
<td>313,315</td>
<td></td>
</tr>
<tr>
<td>ICU admission within 30 days after admission</td>
<td>0.94 (0.89–0.99)</td>
<td></td>
</tr>
<tr>
<td>Death within 30 days after admission</td>
<td>0.97 (0.93–1.01)</td>
<td></td>
</tr>
<tr>
<td>Favorable status 30 days after admission†</td>
<td>1.00 (0.99–1.00)</td>
<td></td>
</tr>
<tr>
<td>Hospital discharge, as assessed by proportional-hazards analysis</td>
<td>0.98 (0.92–0.99)</td>
<td></td>
</tr>
<tr>
<td>Survival, as assessed by proportional-hazards analysis</td>
<td>0.99 (0.96–1.03)</td>
<td></td>
</tr>
</tbody>
</table>

* The analysis included 548,838 hospitalizations and 326,816 patients (a patient could be included in both the target and non-target populations, so the number of patients do not sum to 326,816). For the first three analyses (ICU admission mortality, and favorable status within 30 days after an alert), the adjusted relative risk is for whether the patient was in the intervention condition (alerts led to a clinical response), as compared with patients in the comparison condition (usual care, with no alerts). For the non-target population, the analytic approach was the same as for the target population, except that the cohorts involved patients on the ward whose condition did not trigger an alert; since there was no alert, we used 30-day mortality. We used Cox proportional-hazard models to assess the effects of the intervention on the hospital length of stay, with censoring of a patient's data at the time of death, and long-term survival (median follow-up in the target population, 0.8 years [IQR, 0.1 to 3.8]; median follow-up in the non-target population, 1.4 years [IQR, 0.5 to 2.4]; maximum follow-up in both populations, 36 years). For the hospital length of stay, the hazard rate ratio refers to the instantaneous rate of discharge from the hospital divided by the instantaneous rate of discharge from the hospital in the comparison group; a rate ratio greater than 1 indicates that the intervention shortened the time to discharge. The hazard rate ratio corresponding to long-term survival refers to the long-term mortality in the intervention group as compared with the comparison group; a ratio lower than 1 indicates lower mortality in the intervention group. Additional details are provided by Harrison et al.18 Rosu et al.19 Hoerner and Lemeske et al.20 Confidence intervals (CIs) were calculated with the use of bootstrapping to control for within-facility and within-patient correlations; see Godfrain et al.21

† Favorable status at 30 days indicates that, at 30 days after an alert (in the target population) or at 30 days after admission (in the non-target population) the patient was alive, was not in the hospital, and had not been readmitted at any time. 

Sepsis Examples

• Hospital Corporation of America (HCA) has developed a real-time tool called SPOT (Prediction and Optimization of Therapy) with 2.5 million patients
  • Estimate 8000 lives saved as a result over 5 years
• Duke also has rolled out a system called “Sepsis Watch”—trained on 50,000 patient records, 32 million datapoints
• Many other organizations working on this area

• Spectrum.ieee.org
EarlySense: Continuous Patient Supervision on General Care Floors

- **LCD monitor**: Full floor overview at a glance
- **Nurse’s phone**: Real time alerts to nurses & supervisors + reports on team performance
- **Central Nurse’s Station**: Nurse / physician communication support
- **Bed side monitor**: Facilitation of critical thinking by nurse
## Study Outcomes Comparing Study Units Before and After Implementation of Monitor

<table>
<thead>
<tr>
<th></th>
<th>Control Unit</th>
<th>Intervention (Study) Unit</th>
<th>3 Arms p value*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline (Pre)</td>
<td>Control (Post)</td>
<td>P Value</td>
</tr>
<tr>
<td>LOS in Med. Surg./Units (mean)</td>
<td>3.80 (1.26-4.25)</td>
<td>3.61 (1.19-4.12)</td>
<td>0.07</td>
</tr>
<tr>
<td>LOS in ICU for patients coming from Med/Surg. units (mean)</td>
<td>1.73 (1.06-2.28)</td>
<td>4.48 (0.94-4.09)</td>
<td>0.01</td>
</tr>
<tr>
<td>Code Blue Events/1000 Pt.</td>
<td>3.9</td>
<td>2.1</td>
<td>0.36</td>
</tr>
</tbody>
</table>

* P – value comparing 3 arms: intervention unit post, intervention unit pre and control unit post
Alert Frequency and Positive Predictive Value

• EarlySense had 2.2 alerts per 100 recording hours
  • 50% result in nurse action
• Pulse oximetry, telemetry, cardiovascular monitors have 161-730 alerts per 100 hours
  • Much lower proportions result in action
Economic Analysis of Smart Monitor

• Modeled only ICU length of stay and pressure ulcers

<table>
<thead>
<tr>
<th></th>
<th>5-year ROI</th>
<th>Annual Benefit</th>
<th>Breakeven</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Case</td>
<td>$9.1 million</td>
<td>$2.1 million</td>
<td>0.5 years</td>
</tr>
<tr>
<td>Conservative</td>
<td>$3.3 million</td>
<td>$0.66 million</td>
<td>0.75 years</td>
</tr>
</tbody>
</table>

Slight, Critical Care Medicine 2014
Missed and Delayed Diagnoses
Missed and Delayed Diagnoses

• Overall: appears to represent a very large problem, especially in outpatient setting—inpatient is less clear (see NAM Report)

• Opportunities for improvement—many, especially specific diagnoses like pulmonary embolism; also huge opportunity for reducing delays in diagnosis especially for common malignancies (lung, colon, breast, prostate)

• Key use cases:
  • Identifying clinical situations in which a diagnosis may have been missed
    • Putting together constellations of findings
  • Identifying scenarios in which there has been a delay longer than an acceptable alternative
## Limitations/Reflections

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<th>Many other causes of harm</th>
<th>• But these are the biggest—uses pareto principle</th>
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<tr>
<td>More focus on inpatient setting than others</td>
<td>• Outpatient setting deserves more attention</td>
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<td>Many areas not traditional considered safety issues like decompensation are on border but represent big opportunities</td>
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<td>Will help a lot to have better measurement of inpatient/outpatient safety routinely</td>
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<td>Patient engagement will play a big role—have just done a study of showing patients their own risk for safety events</td>
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Keys to Success in Getting Benefit from AI/ML

- Making good predictions is not the hard part—many good approaches to generating good predictions
  - More important to use a model vs. which one you use
- Picking good use cases is critical
  - Needs to match clinical need—may be e.g. which therapy to pick vs. identifying diagnosis
  - Want to have a gap between performance and ideal
- Most important is getting suggestions to right clinician at right time
  - Clinicians are overwhelmed with suggestions now and LAST thing they want is more
  - Need ability to find right clinician
  - Often need to do in real time
  - Should leverage AI/behavioral economics techniques to improve behavior, leverage what has been learned about nudges
Integrating with Clinical Care

• Kaiser has done some of the best work in health care
• Estimating risk of complications—at admission, evaluation, transfer
  • Need detailed guideline that clarifies how the algorithm will inform care
• Examples
  • Evaluating newborns for early onset sepsis
  • Emergency department composite scores to predict decompensation
• Have to get information to the right person in ED in very timely way

https://neonatalsepsiscalculator.kaiserpermanente.org/
Policy Implications

• Research
  • Should be federally sponsored
• Regulation will be required to mandate that organizations measure harm frequency
• Measurement related policy implications must be considered, including tension b/w measures for public reporting/accountability vs. quality improvement
• Moving to a health-IT enabled health system—policies should reflect that
• AI is transformational—medicine is late to the party
• Adverse events are still far too frequent and represents a huge issue, especially in hospital
  • One major opportunity is simply broader and more uniform implementation of strategies already documented to work
• Will help a lot to have more routine measurement of safety which will be possible through HIT
  • A Leapfrog requirement for hospitals to do this would be a big step—and is available now
• Artificial intelligence will enable additional major improvements in safety
  • For many of the main types of harm improvement will likely be incremental
  • For harm types which have received relatively less attention, like decompensation and diagnostic error, radical/transformational improvement possible
• Many of the improvements will involve leveraging multiple technologies like AI and other big data techniques, sensing, communication, IoT, all linked to tracking of performance
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