

Learning Objectives

- Explain successful strategies to identify potentially preventable deaths within your institution (e.g., frontline provider perspectives, incident reports, etc.).
- Identify methods to display mortality data and case review findings that allow for meaningful multidisciplinary review.

Significance and Background

Background:

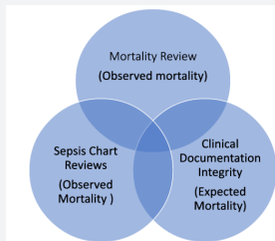
- UCSF senior leadership set aspirational goals of achieving top decile for Group A (Q+A group + others) in mortality O/E (observed over expected) performance.
- An initial attempt was made to gather representatives from mortality-focused work within UCSF and report out on themes monthly, however, this was found to be too infrequent and high-level.

Problems/Issues:

- Opportunities were lost to understand granular details such as frontline perspectives and results of patient level mortality reviews.
- While the risk adjusted, comparative database provided valuable information, most frontline clinicians found it challenging to understand the complexity of the data.

Goal:

- To create a structure and process that can help answer the question "Are we preventing deaths that are preventable?"



Pre-Intervention



Mortality Review Data
Front line provider data on all mortalities

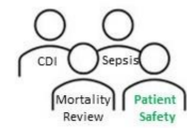


Sepsis Data
Case reviews with sepsis bundle compliance, notes on system opportunities



Clinical Documentation Integrity Data
Double review on mortality cases, research on risk models

Intervention



Biweekly huddles

- Identification of system issues found in chart reviews
- Coordinated formalized case escalations
- Reviewed risk model opportunities to reflect patient complexity through documentation
- **Identification of Patient Safety** as additional mortality focused representative



- **Initial Data Enhancement**
Morbidity & Mortality platform enhanced to incorporate sepsis chart reviews

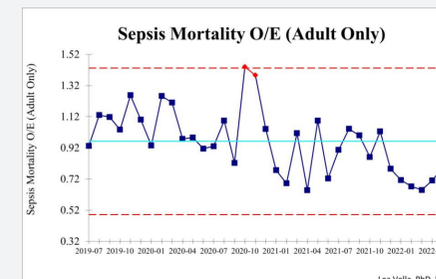
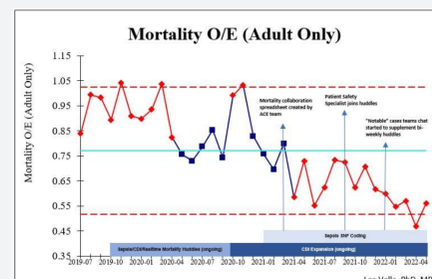
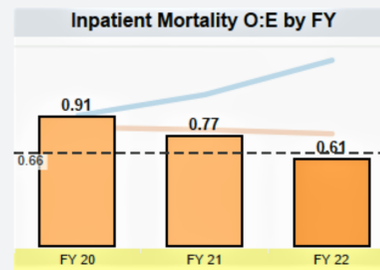
Post-Intervention

- **Time savings** for staff running reports.
- **Aligned messaging** across teams to improve communication with Senior Leadership and frontline providers.
- Information shared at huddles served as a template for a **Mortality Dashboard** that houses Vizient data along with chart review findings from mortality workgroup representatives.



Outcomes

- **Mortality O:E Improvement:** The success of this collaboration has been seen in a consistent reduction in both overall Mortality O:E as well as the Sepsis Mortality O:E over the last three fiscal years.
- **Improved Visibility and Understanding of Mortality Data:** The combination of data and key clinical case review resulted in a common data source that provided valuable insight into the trends and drivers of performance for both observed and expected mortality data points.
- **Actionable Change:** Instituting biweekly huddles amongst the key stakeholders provided the venue to communicate and escalate issues swiftly to senior leadership, resulting in remediation of systems failures.



Key Takeaways

- **Successful Collaboration:** Having CDI, Sepsis Leadership, and Mortality Workgroup all working within the same Department of Quality helped to build connections and reduce duplication of work.
- **Efficiency:** Mortality case reviews are completed more efficiently, and frontline providers receive less notifications on the same mortality case.
- **Loop Closure:** Improved workflows surrounding patient case escalations have resulted in the ability to track responses from frontline staff, escalate appropriately, and close the loop on case findings.
- **Enhanced Data:** Later inclusion of Patient Safety Specialists has helped with identification of themes from the Incident Reporting system, RCAs, and ACAs.
- **Prevention:** Work is now shifting so that there is less time focused on mortality review and shifting to a more proactive approach to prevention of events.

*Information related to UCSF's Mortality Review System and Sepsis data process furnished by request

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