



CareGauge

Real-time care feedback with
the most important information
at your fingertips.



It's crucial for health systems to balance physicians providing valuable care for patients without absorbing unnecessary costs.

In order to do that, **physicians need real-time data to see if they are outliers in the treatments they provide** – both in terms of utilization and cost.

The problem is without the right data at their fingertips, **physicians have zero visibility into cost and care variation** and may prescribe or order low value treatments.

This means care variance and high costs run rampant and physicians are making decisions without the benefit of a full picture.

We believe **physicians should have full insight into peer-based care patterns** to provide the best value care for their patients and the hospital's bottom line.

We created CareGauge to provide zero-click transparency in the EHR.

Physicians get **real-time insight into care utilization, cost, length of stay, and more** that drive improvements in care quality.

We believe...

- The physician should be the decision-maker on care.
- The physician is the real driver of hospital cost.
- Total transparency benefits everyone.
- Real-time, actionable data is the key to improvement.

EMPOWER PHYSICIANS

REDUCE VARIANCE

LOWER COSTS

ZERO-CLICK, INSTANT INSIGHT



Assess care patterns to **reduce avoidable variance** and low value care



Real-time data to see the care utilization and cost in comparison to their peers

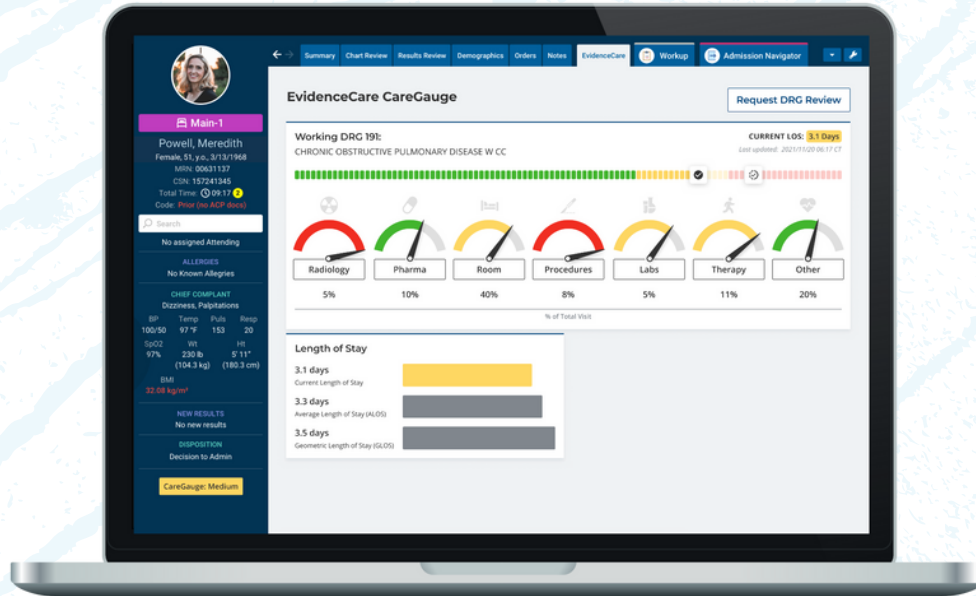


Embedded in the workflow of the EHR for easy access

AVERAGE SAVINGS OF \$325 PER DISCHARGE

Full visibility for physicians to correct low value care and contribute to the hospital's bottom line

Reduce conflict with hospital administration with a tool made for physicians by physicians



HOW IT WORKS

- 1 Integrate seamlessly into your EHR
- 2 Source and analyze treatment and cost data from your facility
- 3 Present instant insight into care decisions
- 4 Empower physicians to provide the best value of care

