The TriageGO solution applies machine learning (artificial intelligence) to:

IMPROVE PATIENT EXPERIENCE
Emergency Severity Index (ESI)1,2
ED patients are triaged to Level 3
50-70%
beckmancoulter.com/triagego
Discover what TriageGO could do for you at
GR-480500   2023-11304
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References:

ENHANCE OPERATIONAL EFFICIENCY
Objective, data-driven triaging has been shown to boost ED operations in more ways than one.

IMPROVE PATIENT EXPERIENCE
Ensure patient satisfaction with an efficient, patient-centered triage process.

DESIGNED TO IMPROVE CLINICAL EXPERIENCE
Reduce the burden on your staff with decision support they can count on as part of their existing EHR workflows.

Meet TriageGO
TriageGO is a clinical decision support tool used in emergency departments (ED) that utilizes artificial intelligence (AI) to triage patients with limited resources, fast decision making, and maximal return on investment.

The TriageGO solution applies machine learning (artificial intelligence) to:

Did you know? At most hospitals today,

50-70%
of emergency department (ED) patients are triaged to Level 3 Emergency Severity Index (ESI)1,2

Traditional subjective triaging methods limit nurses’ and clinicians’ ability to consistently stratify at-risk patients. This can:

Obstruct ED flow
Delay due to admissions decisions3
Extend wait times

Reliably differentiate patients to provide the right level of care at the right time.

Objective, data-driven triaging has been shown to boost ED operations in more ways than one.

Allocate limited resources appropriately
An ED could increase their revenue opportunity by ~$15K annually (based on a site with ~125K annual visits)11

Free up beds to speed throughput and increase capacity
EDs using data-driven triage systems have gained > $500K in Bed Hours annually8

Accelerate door-to-admit decision by 36 minutes8
When appropriate, recommend lower-acuity care settings
Sped time-to-emergent care for high-risk patients by an average of 4-8 minutes8

Reduce cognitive load with a triage process fully embedded into your EHR
Improve care team confidence with objective, data-driven clinical decision support

The TriageGO solution applies machine learning (artificial intelligence) to:

Analyze patient data at presentation in the ED
Compare with additional visit data from your health system
Recommended and exploit triage acuity to inform HCP decision making

Enjoy a Seamless and Rapid System Integration

Efficient Epic- and Cerner-supported installation
Low-cost training, including off-the-box learning solutions
Every installation is customized based on ED visits data

CLEAR THE WAY TO A MORE EFFICIENT EMERGENCY DEPARTMENT
Leveraging artificial intelligence to support triage and help improve care

What Could Objective, Data-Driven and Patient-Centered Triaging Do For Your Emergency Department?

Ready to Clear the Way to Better ED Triageing? Discover what TriageGO could do for you at beckmancoulter.com/triagego.