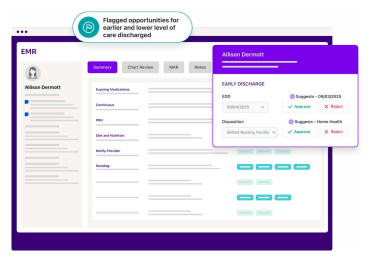
Qventus

Overview

Create inpatient capacity and reduce excess days with AI teammates

Discharge patients up to a full day sooner, increase capacity, and equip care teams with the insights needed to operate at the top of their license.







THE CHALLENGE

Decreasing capacity, increasing costs

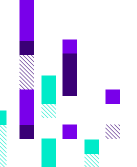
Capacity struggles are intensifying. Staff shortages are worsening, patient populations with varied acuities are increasing, and teams must wade through manual, outdated processes to achieve timely discharge. Compounding the problem, a lack of visibility into which actions should be prioritized makes it near impossible for frontline care teams to create a positive impact on patient flow and outcomes.



THE SOLUTION

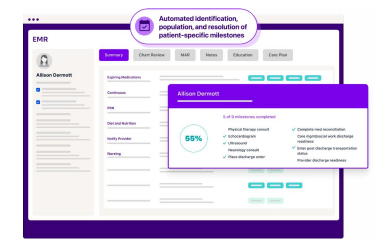
Reduce LOS to accept more patients, sooner

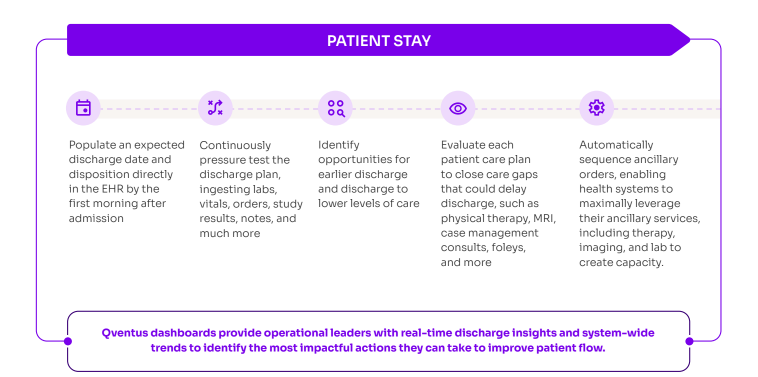
Seamlessly embedded into your EHR, our AI teammates populate achievable estimated discharge dates (EDDs) and dispositions by the first morning after admission. Locally trained on your patients, your care patterns, and national benchmarks, Qventus makes robust predictions personalized to your community. AI assistants leverage EHR data, notes, orders, and patient progress to intelligently make adjustments to patients' discharge plans. Armed with an unmatched level of visibility, leaders and frontline teams can ensure that patients are discharged on time—and to the right level of care.



Automating the right actions to promote patient flow and create capacity

From the moment a patient is admitted, our team of AI assistants gets to work to create early care team alignment, support a timely discharge, and empower care teams to work at the top of their license.







Increase throughput with our team of AI assistants

Through automation, personalization, and actionable insights, Qventus' Inpatient Capacity Solution can enable you to discharge over half your patients up to a full day sooner. The result? Increased capacity that historically only comes from building a new unit. Contact us today for a free demo.



