

AI-driven orchestration to close critical malnutrition care and coding gaps

KEY OUTCOMES

↑ **30-45**
minutes saved
per day, per
dietician

↓ **2 day**
reduction in LOS

↓ **25%+**
reduction
in readmissions



THE CHALLENGE

Untreated malnutrition impacts patient outcomes

Hospitals face a persistent challenge: patients with severe malnutrition typically remain hospitalized for two additional days and face twice the risk of readmission. Yet malnutrition is often overlooked because it doesn't present as an acute medical condition requiring immediate intervention.



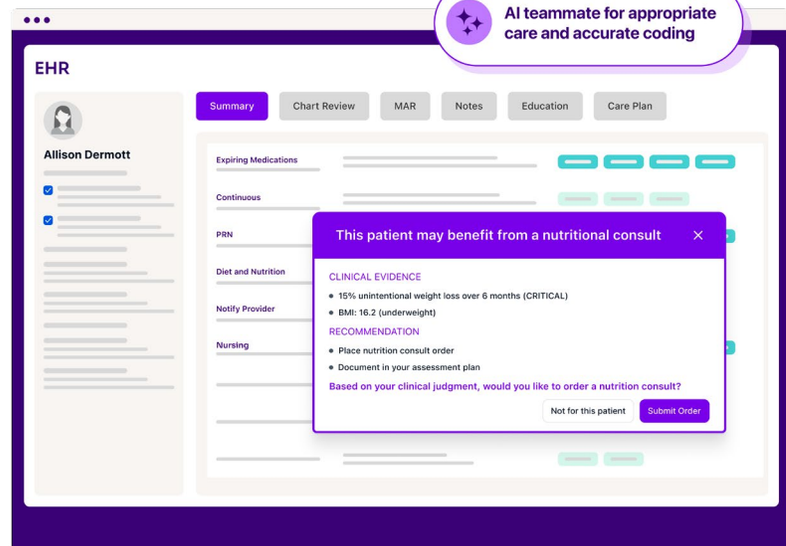
THE SOLUTION

Malnutrition Care Automation

Our AI teammates reduce the need for manual chart reviews by surfacing the relevant clinical intelligence directly within the dietician's worklist, giving them the context needed to conduct their evaluation. As care is delivered, Qventus ensures appropriate and specific documentation of malnutrition severity to ensure capture of MCC/CC (Major Complication or Comorbidity/ Comorbidity).



AI teammate for appropriate care and accurate coding

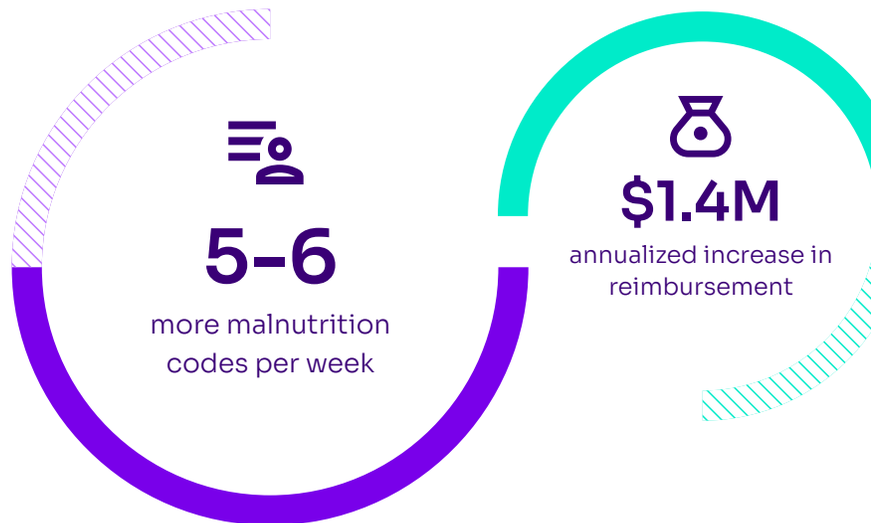


Automatically identify and orchestrate the closure of critical malnutrition care and coding gaps with AI Teammates

- ✓ **Condition Detection Assistant**
Ingests structured and unstructured data in real-time to identify patients at-risk for malnutrition.
- ✓ **Care Gap Assistant**
Pre-populates an order for a nutrition consult and prompts the provider within their workflow to sign off. Surfaces intelligence into the dietician's worklist for better context as they prepare for evaluations.
- ✓ **Coding and Documentation Assistant**
Ensures appropriate capture of clinical complexity in documentation to support accurate MCC/ CC capture, improving reimbursement and quality metrics.
- ✓ **Impact Assistant**
Qventus analytics provide visibility into provider response rate, condition capture lift, revenue gains, and detailed evidence to support Joint Commission audits and reduce denials.

Southern AMC uses AI to identify malnutrition, earlier

Southern AMC implemented the Qventus Malnutrition Care Automation solution to proactively identify malnutrition by embedding AI teammates directly into provider EHR workflows.



Automate the capture of malnutrition to improve patient care and quality performance

For health system executives, Qventus' Malnutrition Care Automation Solution improves patient care while protecting revenue integrity by automatically identifying and orchestrating the closure of critical malnutrition care and coding gaps.

Your AI teammates to automate hospital operations
qventus.com

