Elevating Clinical Nutrition to Drive Results



Do You Know the True Impact of Malnutrition at Your Hospital?

Malnutrition is common, complicated, and costly. In the US, one in three patients admitted to the hospital is at risk of malnutrition — but <7% are diagnosed.¹

Our MalnutritionCDS™ solution is designed to help hospitals address this critical "blind spot," deliver exceptional patient care and maximize reimbursements.

The powerful technology delivers the nutrition insights physicians need to accurately diagnose malnutrition within their existing EHR workflows. And with our holistic approach, we bring together technical, operational and nutrition care considerations — so technology and process can work together to support better outcomes.

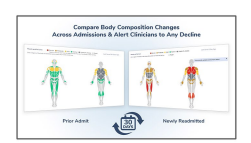
How Does the MalnutritionCDS Solution Help?



Put key nutritional insights in the EHR to help inform clinical decisions early.



Help RDs document clinical characteristics of malnutrition to support physicians' diagnoses.



Visualize the impact with at-a-glance insights and interactive body diagrams.

Our Customers' Results Speak For Themselves.²

DIAGNOSIS ALIGNMENT

Physician diagnosis / RD assessment alignment more than tripled from 13% to 54%

CASE MIX INDEX

+.026 Case mix index improved by a shift of 0.026

DIAGNOSIS RATE

Malnutrition diagnosis rate doubled from 7% to 14%

RFVFNUF

Revenue increased by 1.9 million over 3 years

Our Approach

Using the principles of improvement science, we work with hospitals to identify the underlying problems that lead to inefficient, fragmented nutrition care. Our nutrition IT experts help healthcare teams improve their processes to fully optimize malnutrition care with technology and clinical best practices.

Junum's suite of software tools integrate seamlessly with EHRs to improve care coordination, optimize documentation, and maximize reimbursements for malnourished patients in the acute-care setting.

We work with hospitals' key clinical, financial, administrative, and IT stakeholders to understand the existing environment, discover gaps in malnutrition care, and recommend process improvements.



Our Consultative Process

1

Malnutrition Impact Study

First, we'll compare your malnutrition workflows to evidence-based clinical best practices and help identify your greatest opportunities for improvement.

2

Digital Transformation

Then we'll implement the Junum software and clinical recommendations you need to start making an impact where it counts.

3

Continuous Improvement

And we'll keep supporting you with score cards, KPI dashboards and coaching to help maximize your ROI beyond the launch.



"We've seen our case mix index improve by a 0.026 shift since installing the MalnutritionCDS solution. As a result, Junum software has provided the hospital a three-fold ROI within one year of the roll-out."



ROGER MATTKE, CHIEF FINANCIAL OFFICER OCHSNER LGMC

Ready to learn what better malnutrition diagnosis could mean for your hospital?

Learn more at junum.io — or contact us today at sales@junum.io.

References

- 1. Barrett ML, Bailey MK, Owens PL. Non-maternal and Non-neonatal Inpatient Stays in the United States Involving Malnutrition, 2016. ONLINE. August 30, 2018. U.S. Agency for Healthcare Research and Quality. Available: www.hcup-us.ahrq.gov/reports.jsp
- 2. Junum Case Study: Addressing the Malnutrition Blind Spot at Ochsner Lafayette General Medical Center. 2021.