MALNOURISHED HOSPITALIZED PATIENTS

ARE ASSOCIATED WITH

POORER OUTCOMES

Malnourished Patients Have:

3.4x HIGHER

In-Hospital Deaths

Than Those
Without Malnutrition



1.9x LONGER

Hospital Stays

Than Those
Without Malnutrition



2.0x HIGHER

Discharge Rates to Long-Term Care or

Rehab Facilities



1.4x HIGHER

Need for Home Health Care Services



HIGHER ECONOMIC BURDEN

\$58 BILLION



Total Costs
Associated with
Malnutrition Stays
(18% Increase
from 2016)



Hospital Costs for Patients with Malnutrition are

73% HIGHER

Than Those Without Malnutrition

Readmission Stays for Those Malnourished Add

\$10,000 MORE

to Hospital Stay Cost



HELP STOP MALNUTRITION: nutritioncare.org/malnutrition

Based on 2018 HCUP data

Guenter P, Abdelhadi R, Anthony P, et al. Malnutrition diagnoses and associated outcomes in hospitalized patients: United States 2018. Nutr Clin Pract. 2021 https://doi.org/10.1002/ncp.10771



