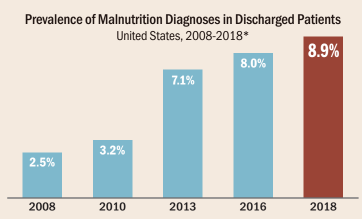
# MALNOURISHED HOSPITALIZED PATIENTS

## **CONTINUE TO RISE**



\*Years 2008-2010 were all hospital discharges, 2013-2108 were non-maternal, non-neonatal hospital discharges.



2.5 MILLION

Hospital Stays Involved Malnutrition

**30-day Readmissions Are** 

1.4x HIGHER

In Patients With Malnutrition as Compared to Patients With No Malnutrition



## **MALNUTRITION IS MORE PREVALENT AMONG**

#### OLDER AMERICANS

Malnutrition is 1.7x More Prevalent In Those Aged 85+

Than Other Age Categories

**Almost 60%** of All Malnutrition Diagnoses Are in Older Adults



# AFRICAN AMERICANS

**393,475** Malnourished Patients Were African American



# LOWEST INCOME COMMUNITIES

**749,405** Malnourished Patients Were From Low Income Communities



## THOSE WITH MALNUTRITION ARE

3.4x
MORE LIKELY
To Have In-Hospital Death



2.2x MORE LIKELY

To Be Admitted with a Serious Infection

Admitted From the Emergency Department at a



12%

HIGHER RATE

**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

