

Course Description: Malnutrition affects population and individual health at every level of the care continuum. Medicare and other healthcare payers provide payment incentives for care that is delivered in a cost-effective manner and provides high-quality outcomes. Accurate coding of complications and comorbidities, like malnutrition, can more accurately predict expected cost of care and improve quality measurement scores for individual providers and healthcare facilities.

This webinar explains the payment structures that can be improved in hospitals, inpatient rehabilitation and long-term care facilities, and ambulatory care clinics when malnutrition is accurately identified and documented. Best practices for medical record documentation will be shared to enhance the recognition of malnutrition when it is "present on admission". Attendees will be prepared for the new payment models that will be introduced by Medicare in the new federal fiscal year.

Course Objectives:

After completing this continuing education course, the learner should be able to:

- 1. Compare and contrast the ways malnutrition coding can influence payment and quality measurements in hospitals, rehabilitation and long-term care facilities, and outpatient programs.
- 2. Organize medical record documentation to manage, evaluate, assess, and treat or "MEAT" regulatory requirements and decrease coding and payment denials.
- Demonstrate recognition of malnutrition as being "present on admission".

Speaker: Wendy Phillips, MS, RD, CD, CNSC, CLE, NWCC, FAND has no relevant disclosures to report. She has certified that no conflict of interest exists for this program.

Professional Approvals:

Becky Dorner & Associates, Inc. has been a Continuing Professional Education (CPE) Accredited Provider (NU004) with the Commission on Dietetic Registration since 2002.

This course is intended for: RDNs, CDEs,	CDR Activity Type and Number:
NDTRs	175 Recorded webinar Activity number 149504
Course CPE Hours: 1.0	CDR Level: 2
Suggested CDR Learning Needs Codes:	Suggested CDR Performance Indicators:
1080, 4070, 7000, 7170	8.2.5, 8.3.5, 14.2.6, 14.2.7

Note: Numerous Other Learning Needs Codes and Performance Indicators May Apply.

How to Complete a CPE Course: https://www.beckydorner.com/continuing-education/how-to-complete-cpe/

Expiration Date: May 8, 2022.

Expiration Date. May 0, 2022.



Questions? Please contact us at info@beckydorner.com or 1-800-342-0285.



About the Speaker Wendy Phillips Wendy Phillips, MS, RD, CD, CNSC, CLE, NWCC, **FAND**, is a Division Director of Clinical Nutrition for Morrison Healthcare. She provides regulatory and program development support for hospitals, rehab and long-term care facilities, and outpatient nutrition programs throughout the country. Wendy has held many roles within the nutrition and dietetics profession, including leadership positions for the Academy of Nutrition and Dietetics, Dietitians In Nutrition Support, and the Pediatric Nutrition Practice Group, to name a few. With over 40 peer-reviewed articles and book chapters published, Wendy is an expert on the topics of malnutrition, ADHD, wound care, and public policy.

After this presentation, participants will be able to: 1. Compare and contrast the ways malnutrition coding can influence payment and quality measurements in hospitals, rehabilitation and long-term care (LTC) facilities, and outpatient programs. 2. Improve medical record documentation to Manage, Evaluate, Assess, and Treat (or "MEAT") regulatory requirements and decrease coding and payment denials. 3. Improve the recognition of malnutrition as being "present on admission."

Definition of Terms ICD-10: International Classification of Diseases, 10th revision • An international system adapted for use in the US; translates all diagnoses, symptoms, and medical procedures into numerical codes. DRG: Diagnosis Related Group • Defined by Medicare, patients are placed into groups based on the principle diagnosis causing hospital admission. CC and MCC: Complication or Comorbidities, or Major Complications or Comorbidities • Secondary diagnoses classified based on severity level. MCC is the higher severity level.

Definition of Terms

MS-DRG: Medicare Severity-Diagnosis Related Group

 Defined by patient attributes including the principle diagnosis, secondary diagnoses, medical procedures, sex, and discharge status.

RW: Relative Weight

 A value assigned by Medicare to each MS-DRG to reflect the expected severity level and calculate payment.

CMI: Case Mix Index

• The average of RWs for MS-DRGs for all patients discharged from the hospital in that year.

Definition of Terms

LOS: Length of Stay

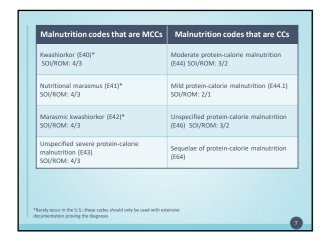
• The number of days a patient spends in the hospital.

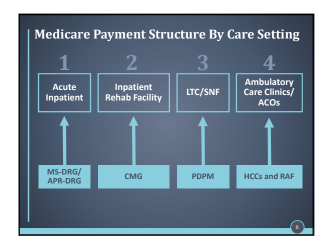
SOI: Severity of Illness

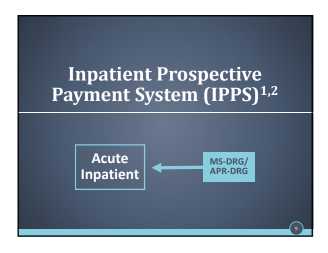
 The extent of physiologic decompensation of an organ system or disease state. Categorized as minor, moderate, major, or extreme, SOI provides a baseline to evaluating hospital resource use or establish patient care guidelines.

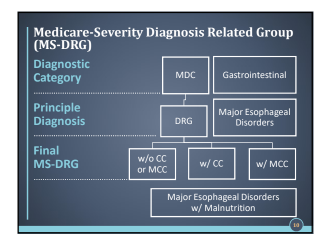
ROM: Risk of Mortality

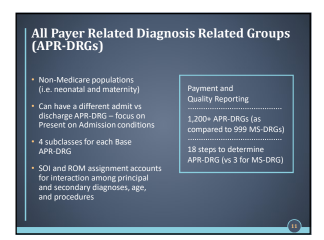
 Medicare's estimate of the likelihood of dying for patients within a diagnostic group.

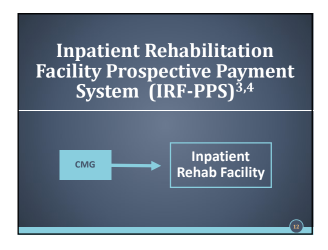


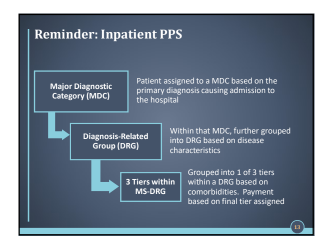


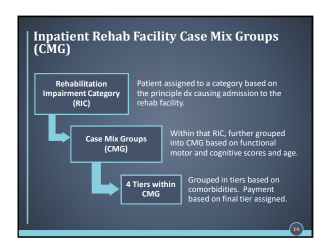


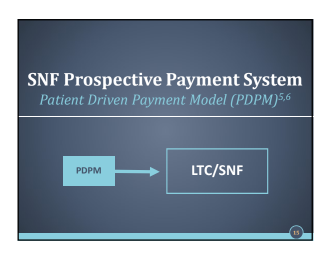


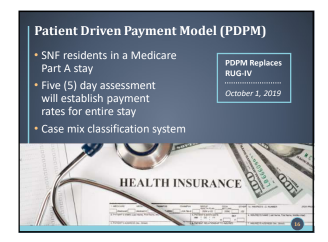












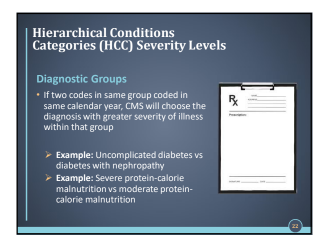
Patient Driven Payment Model (PDPM) Six Payment Components • Five are case-mix adjusted • Physical therapy, occupational therapy, speech therapy (SLP), non-therapy ancillary, nursing • SLP rates adjusted for residents with texture modified diets • Sixth is a non-case-mix adjusted component • Resident characteristics determine classification into a case-mix group (CMG)

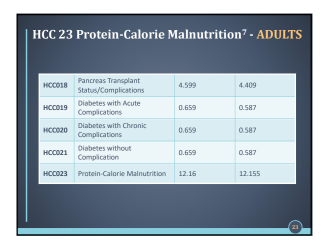
Patient Driven Payment Model (PDPM) Non-Therapy Ancillary (NTA) Components Parenteral IV Feeding, Level High = 7 points Parenteral IV Feeding, Level Low = 3 points Enteral Nutrition = 1 point Malnutrition diagnosis = 1 point Total points decides payment tier for NTA category Still subject to Value Based Purchasing adjustments

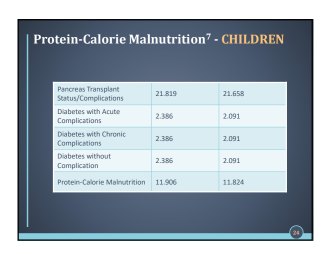
Hierarchical Conditions Categories (HCC)⁷⁻⁹ Uses Risk Adjusted Factors (RAF) HCCs and RAF Ambulatory Care Clinics/ ACOs

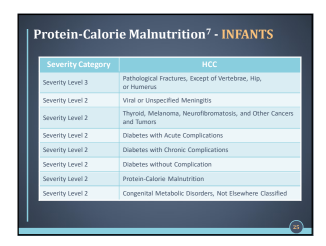
Hierarchical Conditions Categories (HCC) Value-Based Purchasing Modifier Risk-adjustment for Medicare Advantage and PACE (Program of All-inclusive Care for the Elderly) Plans Used for Accountable Care Organization benchmark budget goals Diseases and conditions that predict disease burden on costs and quality

Hierarchical Conditions Categories (HCC) Payment Points
 Points assigned to each HCC to determine the RAF Recalculated every year RAF = HCC points + demographic points
Not a simple addition equation -> blended-risk models, coefficients, R-squared statistic models, etc.

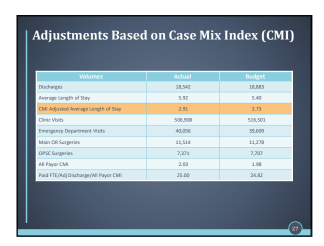


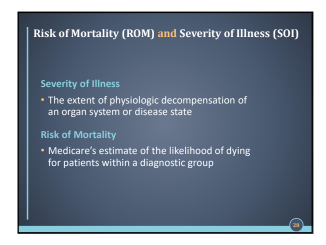












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Adult Malnutrition Definitions 2012 Academy/ASPEN consensus statement criteria for adult malnutrition clinical characteristics¹⁰ Validation study underway Global leadership Initiative on Malnutrition (GLIM) criteria¹¹ Complements but does not replace consensus statement Other

Pediatric Malnutrition Definitions

- 2014 Academy/ASPEN consensus statement criteria for pediatric malnutrition clinical characteristics¹²
 - Validation study underway
- 2018 neonatal malnutrition indicators¹³
- World Health Organization¹⁴
- Other



Present on Admission (POA) Documentation

- Complication vs Co-morbidity
- Healthcare facilities want documentation to show a diagnosis was POA
- "Not their fault"
- APR-Diagnosis Related Groups (DRG): Classified into admission DRG and discharge DRG











