

Scoring: Each "yes" response to the five yes/no questions on the SCOFF is summed for the total score. Scores of 2 or greater indicate a likely case of an eating disorder (sensitivity: 100 percent: specificity: 87.5 percent). Consult an eating disorder specialist as necessary.

Evidence Based Practice

Date Finalized:

June 2023

mobile view

Eating Disorders - Medical Work-up and Stabilization **Clinical Pathway Synopsis**

Eating Disorders: Workup and Pre-Admission Algorithm

Inclusion criteria: Patients with concern for eating disorder with Patient presents to UCC, ED, ambulatory clinic, an associated medical complication: or PCP with concern for eating disorder and an Electrolyte abnormalities identified medical complication Bradycardia Hypotension · Pericardial effusion · Superior mesenteric artery syndrome **Outpatient Assessment** Anemia · Obtain weight, full vital signs including temperature, orthostatic heart rate Renal injury and blood pressure (supine and standing), and last menstrual period. · Erosion of dental enamel and dental caries ullet Full review of systems with focus on gastrointestinal, cardiac, neurologic, Delayed wound healing and last menstrual period · Persistent metabolic alkalosis · Head to toe exam with focus on work of breathing, edema, heart sounds, Neutropenia perfusion Height stunting To help further guide assessment, the SCOFF screening tool can be utilized · Secondary amenorrhea Dizziness/Syncope Hypoglycemia · Abnormal liver function tests • Frequent fractures or stress fractures **Initial Labs & Studies** Point of Care blood Amylase **Exclusion criteria:** Lipase Patient avoids eating due to medical issues glucose · Patient avoids eating due to a mental health · Complete blood count · Vitamin D deficiency with differential Urinalysis condition other than fear of weight gain or body image concerns · Basic metabolic panel Thyroid-stimulating hormone · Patient avoids eating due to sensory issues Magnesium Phosphorus · Electrocardiogram (EKG) · Patient is medically stable Liver function tests Iron studies Off guideline · Proceed with additional work-up **SCOFF Questionnaire** Does patient meet for weight loss as medically indicated If there are concerns for eating admission criteria? disorder - provider to make referral to the Eating Disorder Clinic S - Do you make yourself Sick (throw up) because you feel uncomfortably C - Do you worry you have lost Control over how much you eat Y/N Yes \mathbf{O} – Have you recently lost more than $\mathbf{O}ne$ stone (approximately 14 pounds) in a 3-month period? Y/N F - Do you believe yourself to be Fat when others say you are too thin? Y/N Would you say you have thoughts and fears about Food and weight that dominate your life?

Call 1800GoMercy To consult with Eating Disorder

provider on call to guide admission for medical stabilization

> Admit patient for medical stabilization

Admission Assessment

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Eating Disorders: Inpatient Management – Admission Assessment Algorithm

Goals of Medical Stabilization Acute physiological stabilization Patient admitted for medical stabilization with concern for eating disorder **Goals of Nutritional** Rehabilitation Begin weight restoration by advancing daily nutritional and **Inpatient Admission Assessment - Primary Inpatient Team** mobile view fluid needs Begin interruption of eating Obtain disorder behaviors Blind height and weight Pt standing backwards in 2 hospital gowns and underwear/bra • Full vital signs including temperature, orthostatic heart rate and blood pressure Ask Detailed dietary history and whether weight loss was intentional Last menstrual period Current or past body image or weight concerns Baseline assessment Cardiovascular stability · Acute/chronic gastrointestinal complaints Neurological abnormalities · Safety concerns Is an underlying eating Off Guideline disorder still a concern? The Eating Disorder Team Yes consists of Adolescent MD, APRN and a social worker Consult Eating Disorder team (via Cerner or Web OnCall) Does Eating Disorder team agree with Off Guideline assessment? Yes Initiate Power Plan for Inpatient Eating Disorder **Initial Labs and Studies** Orientation/Education Orders and Studies upon admission RN/Care Assistant Upon Admission: • Electrocardiogram (EKG) (if not completed (if not completed in Children's Mercy · Orient family to unit and policies prior to admission) ED/UCC/Ambulatory area today) • Provide inpatient eating disorder booklet • Place on fall risk · Point of Care blood Eating Disorder Team Within 24 hours: • Place on bed rest - hospital staff to Iron studies glucose · Provide education on monitor bathroom use Amylase · Complete blood count • Order initial meal plan per eating disorder · Eating disorders Lipase with differential Malnutrition team's recommendation Vitamin D deficiency · Basic metabolic panel • Hospital course (potential for Nasal Urinalysis Magnesium Gastric tube with refusal of food) · Thyroid-stimulating Phosphorus Discharge planning hormone · Liver function tests

Nutritional Rehabilitation

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Eating Disorders: Inpatient Management - Nutritional Rehabilitation Algorithm

Goals of Medical Stabilization

Acute physiological stabilization

Goals of Nutritional Rehabilitation

- Begin weight restoration by advancing daily nutritional needs
- · Begin interruption of eating disorder behaviors

Eating disorder patient in need of nutritional rehabilitation and medical stability Initiate Nutritional Rehabilitation - Primary and Eating Disorder Team



OR code for mobile eview

Complete AM Labs

(after 24 hours of intake)

BMP - Mg - Phos

- · Daily for first seven days
- THEN every other day until goal meal plan reached
- THEN weekly or as directed by Eating Disorder Team

Monitor and Treat

- Medical Monitoring
- Daily blind weights
- · POC blood glucose checks: pre and post prandial per eating disorder team recommendations Treat low blood glucose levels
- Refeeding syndrome: Watch for drop in K+, Mg, and Phos Concerns? - immediately consult eating disorder team
- Cardiovascular: continuous CR monitoring, full vital signs + orthostatic HR and BP, fluid status and monitoring for edema
- · Acute and Chronic GI complaints: constipation, GERD, nausea/vomiting
- Neurological abnormalities: altered mental status, delayed cognitive processing
- Safety: medical and behavioral

Monitor Behaviors

- Monitor other eating disorder behaviors such as:
- · Excessive movement (shaking or inability to sit still)
- Increased irritability
- · Rigid rules, special requests, or
- refusals to meals/snacks · Eating very slowly

Implement standardized refeeding diet plan

- Eating Disorder Team to determine meal plan and progression while following food guideline
- Increase meal plans daily if there are no signs of refeeding syndrome • If refeeding syndrome signs/symptoms occur, treat as needed and
- once resolved resume nutritional rehab
- If admitted after dinner, patient receives 200-300 kcal snack (provided from floor stock)
- Order supplements including:
 - Multivitamin daily
 - 1000 IU Vitamin D daily
 - 100 mg thiamine daily x 5 days
- Miralax daily

Customized Care Plan

Recommendations and modifications are made by the Eating Disorder Team and reviewed daily

- 1:1 supervision by a hospital staff
- Bathroom monitoring bathroom door ajar, direct view of pts feet while on toilet or showering - seated shower - Max bathroom time is 10 min and no bathroom for one hour after eating
- Meal supervision
- Activity restricted progresses from bedrest to w/c rides to walks
- No cell phone
- Clothing- hospital gown
- Laptop allowed to complete schoolwork no social media access
- Visitors per hospital policy but no visitors during meal or snack time

Discharge Criteria

- Heart rate ≥ 45 while sleeping and ≥ 50 while awake (unless advised otherwise by eating disorder team)
- · Daily labs indicate no evidence of refeeding syndrome
- Malnutrition symptoms managed/resolved
- · Consistent weight gain noted (at or above admission weight)
- Tolerating goal meal plan



Continue with nutritional rehabilitation and reassess daily for discharge appropriateness

Discharge Plans

- · Eating Disorder team evaluates pt and makes recommendations on treatment modality based on individual pt needs
- · Dietitian completes nutrition education for home
- · Eating Disorder team enters specific discharge instructions into the depart note
 - · Referrals made to appropriate levels of care/programs or appointments scheduled in eating disorders center
 - · Hand- off to primary care physician if patient not following up in eating disorders center

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Date Finalized: June 2023

4

Table of Contents

Eating Disorders: Workup and Pre-Admission Algorithm	1
Eating Disorders: Inpatient Management – Admission Assessment Algorithm	2
Eating Disorders: Inpatient Management – Nutritional Rehabilitation Algorithm	3
The Objective of the Care Process Model	5
Background	5
Target Users	5
Target Population	5
Practice Recommendations	5
Additional Questions Posed by the Eating Disorders CPM Committee	5
Recommendations Specific for Children's Mercy	5
Measures	6
Value Implications	6
Organizational Barriers and Facilitators	6
Diversity/Equity/Inclusion	6
Power Plans	7
Care Process Preparation	7
Eating Disorders Committee CPM Committee Members and Representation	7
Care Process Model Development Funding	7
Approval Process	7
Review Requested	7
Version History	7
Date for Next Review	8
Implementation & Follow-Up	8
Disclaimer	8
References	9
Appendix	10

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The Objective of the Clinical Pathway

To provide care standards for the patient diagnosed with an eating disorder and identify concerns for medical instability due to malnourishment.

Background

Eating disorders are mental illnesses related to genetic, personality, behavioral, and environmental factors that can result in significant medical complications due to disturbance in eating patterns and behaviors (NEDA, 2022). They have the second highest mortality rate of any psychiatric disorder and can negatively impact relationships and daily function (ANAD, 2023). Due to this disorder's severity and multifactorial nature, they require intensive, multidisciplinary treatment, prioritizing medical stabilization (AED, 2021). The complexity of identifying an eating disorder and the specialized knowledge necessary to quickly intervene and stabilize patients led to the development and implementation of this clinical pathway.

Target Users

- Attending Physicians/Fellows/Residents
- Nurses
- Dietitians
- Social Workers

Target Population

Inclusion Criteria

- Patients with concern for weight loss and/or eating disorder with an associated medical complication
 - Electrolyte imbalance
 - o Bradycardia
 - Hypotension
 - Prolonged QT interval Defined as longer than usual time for the heart to recharge between beats
 - o Pericardial effusion
 - SMA syndrome (bowel obstruction)
 - o Anemia
 - Renal failure
 - o Osteopenia
 - o Erosion of dental enamel and dental caries
 - Delayed wound healing
 - o Infections
 - Persistent metabolic alkalosis

Exclusion Criteria

- Patients that avoid eating due to medical issues
- Patients that avoid eating due to mental health conditions other than fear of weight gain or body image concerns
- Patients that avoid eating due to sensory processing issues
- Medically stable patients

Practice Recommendations

Please refer to the American Academy of Pediatrics (Hornberger et al., 2021) Clinical Report and the Academy for Eating Disorders 2021 Report (4th ed.) for full practice, evaluation, and treatment recommendations.

Additional Questions Posed by the Eating Disorders Clinical Pathway Committee

No clinical questions were posed for this review.

Recommendations Specific for Children's Mercy

Children's Mercy adopted the majority of the practice recommendations made by the 2021 AAP Clinical Report and the 2021 AED Report. Variations/Additions include:

Work-up and pre-admission now includes an optional screening tool (the SCOFF, see Appendix) to further
guide assessment for the UCC, ED, ambulatory or PCP provider.

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Date Finalized: June 2023

6

- Admission Criteria for Medical Stability (patient with an eating disorder) is a summation of past guidelines and includes the use of ideal body weight (IBW) instead of body mass index (BMI) as the IBW more accurately reflects body weight in adolescents and children leading to proper dosing of many medications (Kang et al., 2019).
- Assessment guidance is based on Children's Mercy-specific parameters designed to guide the clinician on key evaluation components. These include:
 - Morning weights
 - Continuous cardiorespiratory monitoring
 - o Bathroom use (monitoring for eating disorder behaviors and symptoms of malnutrition, e.g., reduced appetite, lack of interest in food or drink, feeling tired all the time, feeling weaker, wounds taking a long time to heal, feeling cold most of the time, poor concentration)
 - o Activity progression (e.g., up in a chair, wheelchair rides, walks)
 - o Gastrointestinal symptom treatment (i.e., MiraLAX, simethicone, omeprazole)
 - Other eating disorder behaviors (e.g., hiding food, over-exercising, researching eating disorder facts)
- **Intervention** for a standardized refeeding diet plan is customized per individual needs for patients at Children's Mercy:
 - Using a sliding scale for nutrition supplements and meal plans based on Food Service availability of certain foods
 - Food guidelines are developed through time limits for eating meals and/or supplements and parents choosing food
- Discharge criteria include:
 - Considers heart rate levels
 - o Develops an individualized treatment plan following hospitalization
- **Eating disorder consultation** establishes parameters that focus on medical stabilization with psychological needs as a secondary intervention as necessary.

Measures

- Referrals to the Eating Disorders Team for inpatient admissions that met the criteria for the inpatient treatment program
- Length of stay for patients on the inpatient treatment program for medical stabilization
- Increasing referrals from community physicians

Value Implications

The following improvements may increase value by reducing healthcare and non-monetary costs (e.g., missed school/work, loss of wages, stress) for patients and families and reducing costs and resource utilization for healthcare facilities.

- Decreased risk of overdiagnosis
- Decreased risk of overtreatment
- Decreased frequency of re-admission
- Decreased inpatient length of stay
- Decreased unwarranted variation in care

Organizational Barriers and Facilitators Potential Barriers

- · Variability of an acceptable level of risk among physicians and providers
- Challenges with follow-up faced by some families

Potential Facilitators

- Collaborative engagement across care continuum settings during clinical pathway development
- High rate of use of the clinical pathway

Diversity/Equity/Inclusion

With eating disorders affecting people of all ages, genders, races, abilities, and socioeconomic statuses, we aim to provide equitable care for all individuals impacted by an eating disorder. These issues were discussed with the Eating Disorders Committee, reviewed in the literature, and discussed before making practice recommendations.

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Date Finalized: June 2023

7

Power Plans

- Eating Disorder Admission
- Eating Disorder Meal Plan

Associated Policies

• Nutrition Assessment of Inpatients with an Eating Disorder Admitted for Medical Stabilization

Education Materials

There are no general education materials as part of this clinical pathway

Clinical Pathway Preparation

This product was prepared by the Evidence Based Practice (EBP) Department in collaboration with the Eating Disorders Clinical Pathway Committee, composed of content experts at Children's Mercy Kansas City. The development of this product supports the Quality Excellence and Safety Division's initiative to promote care standardization evidenced by measured outcomes. If a conflict of interest is identified, the conflict will be disclosed next to the committee member's name.

Eating Disorders Clinical Pathway Committee Members and Representation

- Amanda Dietz, APRN, FNP-C, PMHS | Adolescent Medicine | Committee Chair
- Jamie Reasoner, MD | Hospital Medicine | Committee Member
- Emily Reilly, LSCSW, LSCW | Social Work | Committee Member
- Rhonda Sullivan, MS, RD, SCP, LD | Nutrition | Committee Member

Patient/Family Committee Member

• Patient and Family Advisory Committee for Eating Disorders | Reviewer

EBP Committee Members

- Todd Glenski, MD, MSHA, FASA | Anesthesiology, Evidence Based Practice
- Andrea Melanson, OTD, OTR/L | Evidence Based Practice

Clinical Pathway Development Funding

The development of this clinical pathway was underwritten by the following departments/divisions: Adolescent Medicine, Hospital Medicine, Social Work, Nutrition, and Evidence Based Practice.

Conflict of Interest

The contributors to the Eating Disorders Clinical Pathway have no conflicts of interest to disclose related to the subject matter or materials discussed in this care process.

Approval Process

- This product was reviewed and approved by the Eating Disorders Clinical Pathway Committee, Content Expert Departments/Divisions, a community physician and nurse practitioner, and the EBP Department.
- Products are reviewed and updated as necessary every three years within the EBP Department at CMKC.
- Content expert teams are involved with every review and update.

Review Requested

Department/Unit	Date Approved
Adolescent Medicine	June 2023
Hospital Medicine	June 2023
Social Work	June 2023
Nutrition	June 2023
6 Henson	June 2023
Evidence Based Practice	June 2023

Version History

Date	Comments
June 2023	Version one – created a formalized algorithm and synopsis.

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8

Date for Next Review

July 2026

Implementation & Follow-Up

- Once approved, the care process was presented and implemented to the appropriate care teams.
- Care measurements will be assessed and shared with appropriate care teams to determine if changes need to occur.
- Education was provided to all stakeholders:
 - Nursing units where the Eating Disorders Clinical Pathway is used
 - Department of Social Work and Nutrition
 - Providers from Adolescent Medicine and Hospital Medicine Resident physicians
- Additional institution-wide announcements were made via email, the hospital website, and relevant huddles.
- Metrics will be assessed and shared with appropriate care teams to determine if changes need to occur.

Disclaimer

When evidence is lacking or inconclusive, options in care are provided in the supporting documents and the power plan(s) that accompany the clinical pathway.

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Appendix



SCOFF Questionnaire

The SCOFF Questionnaire (Morgan et al., 1999) is a five-question screening tool designed to detect the presence of an eating disorder of any type. A positive score on the SCOFF (≥2) indicates suspicion of an eating disorder, for which further evaluation with an eating disorder specialist is recommended to confirm an accurate diagnosis. The questions may be delivered verbally as part of an overall health evaluation. This tool can be used in the general population to identify people who may be at risk or have an eating disorder.

S - Do you make yourself Sick (throw up) because you feel uncomfortably full?	Y/N
${f C}$ – Do you worry you have lost ${f C}$ ontrol over how much you eat?	Y/N
O - Have you recently lost more than One stone (approximately 14 pounds) in a 3-month period?	Y/N
${\bf F}$ – Do you believe yourself to be ${\bf F}{\rm at}$ when others say you are too thin?	Y/N
F – Would you say you have thoughts and fears about Food and weight that dominate your life?	Y/N

Scoring: Each "yes" response to the five yes/no questions on the SCOFF is summed for the total score. Scores of 2 or greater indicate a likely case of an eating disorder (sensitivity: 100 percent; specificity: 87.5 percent). Consult an eating disorder specialist as necessary.

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