Come join MSPEN for our in-person CE event!

Date: Wednesday, September 6th, 2023
Location: The Greater Baltimore Medical Center
6701 N Charles St.
Towson MD 21204
Time: 5:00 – 8:30 PM EST
5:00-6:00 PM: Networking & Dinner
6:00-7:00 PM: Malabsorption Workup
7:00-7:15PM: Break
7:15-8:15 PM: Assessing Hydration in the Acute Care Enterally Fed Adult Patient
8:15-8:30 PM: Questions & Closing Announcements

Credits: 2 CPEU for RD/RDN, and pharmacists

FEATURED TOPICS:

1. Malabsorption Workup
2. Assessing Hydration in the Acute Care Enterally Fed Adult Patient

Presented By: Carol Rees Parrish MS, RDN

TO REGISTER AND FOR MORE INFORMATION

Please RSVP by August 30th at
https://nutritioncare.org/MDReg

For questions about this event, please contact
Jennifer Morgenstern at jmorgenstern1392@gmail.com

Cost: $20 for MSPEN members; $45 for non-MSPEN members

*parking included, see map on page 3 for directions for parking

MSPEN is a 501(c)(3) non-profit organization

Not a MSPEN member and interested in becoming one?

Email Patricia Brown, Membership Chair at pbrown57@jhmi.edu to learn how!
Presentation Details: Malabsorption Workup and Assessing Hydration in the Acute Care Enterally Fed Adult Patient

Learning Objectives: At the completion of this knowledge-based activity, learners will be able to:

**Assessing Hydration in the Enterally-Fed Adult Patient: Learning Objectives**
1) Recognize patients at risk for dehydration
2) Identify signs and symptoms of dehydration.
3) Develop strategies to prevent dehydration.

**The Malabsorption Work-Up: Learning Objectives**
1) Differentiate between the different types of malabsorption.
2) List tests currently used to diagnose malabsorption.
3) Develop nutrition care plan for the most common types of malabsorption syndromes.

**Pharmacy keywords:**

**Assessing Hydration in the Enterally-Fed Adult Patient**
Keywords: enteral feeding, dehydration, electrolytes, intravenous fluids

**The Malabsorption Work-Up**
Keywords: enteral feeding, malabsorption, fecal fat, pancreatic enzymes

**Presenter:** Carol Rees Parrish, MS, RDN
Carol Rees Parrish, faculty for this activity, is a consultant for Takeda Pharmaceuticals and is a speaker for 9 Meters Biopharma. All financial relationships for Carol Parrish have been mitigated. None of the planners for this activity have financial relationships to disclose.

CPE credit: 2.0 contact hours (0.2 CEU)
Universal Activity Number (UAN): ________________________________
Target audience: Pharmacists, dietitians

**Successful completion criteria:** Successful Completion of each activity requires preregistration; participation in the entire activity, including all active learning and assessment activities; submission of an attendance record; and completion of an online activity evaluation within 72 hours.

The University of Maryland School of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This activity is jointly provided by Organization Name. No commercial support was received for this activity.

Documentation of continuing education credit will be posted to participants’ CPE Monitor account within 60 days of the activity to those who successfully complete the activity. Successful completion of this activity requires participants to log into the webinar, participate in the entire activity, and complete the online activity evaluation form.
The best place to park is in Iris Park (“O” on the map). The Civiletti Conference Center can be found as soon as you enter the hospital from Iris Park.

Directions to Iris Parking Garage and Civiletti Conference Center:

1. From Charles Street turn into the main entrance at GBMC
2. At the Y-shaped road bare to the right.
3. After you make that right, follow the road until you see Iris Park.
4. Park in the garage and take the elevator to the ground level.
5. Walk through the sliding glass doors of the Physician Pavilion.
6. You will see a small desk located in front of the elevators. Walk past the desk and the Civiletti Conference Center is located on your right-hand side.