Program Schedule
FRIDAY, November 1, 2019

11:30 am-12:30 pm
Registration / Exhibits (buffet on your own)

12:30-1:30 pm
Current Evidence on Protein Administration for Critically Ill Patients
Joseph Kremspich, MS, RDIN
Objectives: Participants will be able to list the limitations of current evidence for determining the ideal protein provision for critically ill adult patients; summarize the effect of protein supplementation on protein synthesis in critically ill patients; determine appropriate protein recommendations for critically ill adult patients with acute kidney injury and hepatic failure; discuss the effects of protein timing, dose, and intermittent feeding on nitrogen balance in critically ill patients.
UAN: JA0002345-9999-19-111-L01-P

1:30-2:30 pm
Ordered vs. Received: Challenges and Solutions of Meeting Enteral Support Goals in the ICU
Gary Eckenberg, MS, RD, CDN
Objectives: Participants will be able to determine the gap that exists between what is ordered versus what is delivered when tube feeding critically ill patients; review strategies used to close the ordered-vs-received gap, including volume-based tube feeds, in the ICU; assess potential outcomes of meeting and maintaining daily goal of enteral feeding and compare to lesser-fed patients.
UAN: JA0002345-9999-19-112-L04-P

2:30-3:30 pm
Break / Exhibits

3:00-4:00 pm
Intestinal Rehabilitation & Transplantation
Suki Subramanian, MD
Objectives: Participants will be able to assess intestinal competency; summarize the natural history of common etiologies of intestinal failure in the era of modern therapies; discuss current therapeutic interventions to promote intestinal rehabilitation; describe how to impact the complications of intestinal failure/shock gut syndrome; identify indications for intestinal transplantation.
UAN: JA0002345-9999-19-110-L01-P

A pH-armyrisks Guide to When Patients are Way Off BASE
Van L. Tran, PharmD, BCP, BCPS, NPA
April B. Finnigan, PharmD, BCPP
Objectives: Participants will be able to list the challenges in managing acid-base and electrolyte abnormalities in adult and pediatric patients requiring parental nutrition; determine appropriate monitoring and management of acid-base and electrolyte abnormalities based on patient-specific factors; assess available information to identify appropriate modifications of patient-specific nutrition plans.
UAN: JA0002345-9999-19-114-L01-P

5:00-6:00 pm
Reception

SATURDAY, November 2, 2019

7:30-8:30 am
Registration / Exhibits / Continental Breakfast

8:30-9:30 am
FODMAPs and Beyond: Nutrition Intervention for IBS
Meagan Bridges, MA, RD
Objectives: Participants will be able to identify parameters for diagnosing IBS and its subtypes; explain what FODMAPs are and how they can affect the gut; apply the low-FODMAP diet protocol for IBS, beginning with proper screening and carrying through each of the 3 phases; identify alternative approaches to IBS when FODMAP elimination is contraindicated.
UAN: JA0002345-9999-19-116-L01-P

9:30-10:30 am
What Role Does the Gut Microbiome Play in Parenteral Nutrition Associated Liver Disease (PNALD)
Van Tran, MD, MA
Objectives: Participants will be able to determine clinical and preclinical evidence for associations between imbalances in gut microbiota and PNALD; discuss putative mechanisms by which gut microbes modulate the risk for PNALD; chart a path forward for preclinical studies to establish a cause of correlation between gut microbiota and PNALD and a bridge to clinical studies to develop targeted interventions for prevention.
UAN: JA0002345-9999-19-110-L01-P

12:00-1:00 pm
Lunch

1:00-2:00 pm
Optimizing Nutritional Management in Severe Acute Pancreatitis
Dushant Upal, MD, MSc
Objectives: Participants will be able to assess severity of pancreatitis; describe options for route of nutrition delivery in patients with severe acute pancreatitis; optimize timing and type of nutrition in patients with severe acute pancreatitis.
UAN: JA0002345-9999-19-118-L01-P

3:00-4:00 pm
NUTRITIONAL CONSIDERATIONS IN PARENTERAL CANCER CARE
James J. Schneider, MD, FACS
Objectives: Participants will be able to describe how various surgeries alter the alimentary tract and digestion; discuss nutritional access routes, advantages and pitfalls; identify long-term metabolic consequences of pancreatic cancer treatment.
UAN: JA0002345-9999-19-11-01-P

When TPN Fails: Small Bowel Transplantation
Ashley Wylds, RDN, CNSC, CCTC
Objectives: Participants will be able to identify indications for small bowel transplantation and when to refer patients for evaluation; discuss the process of evaluation and listing for small bowel transplant; summarize nutritional support pre peri and post small bowel transplant.
UAN: JA0002345-9999-19-120-L04-P

Registration Information

• Please complete the attached registration form and return with payment to the address provided. To pay by credit card, please go to the following website: www.nutritioncare.org/VASPEN. Please contact ASPEN at 301-587-6355 with any questions regarding payment.

• Paid registration may be canceled in writing without penalty before October 18, 2019. Cancellations after October 18th will be non-refundable; however, substitute participants are accepted. Please contact Edward Pickett atelpickett@icloud.com for cancellations or substitutions.

• On site registration will be available if space allows; advanced registration recommended.

• Please note that printed copies of presentation slides will not be available on site.

For information regarding this program, please contact Laura Johnson or Edward Pickett at virginia.nutrition@yahoo.com.