

## 2021 CONTINUING MEDICAL EDUCATION GRANTS

Name of Recipient	Program Name	Program Description	Amount
Medscape	Micronutrient Provision in Pediatric and Adult Parenteral Nutrition Developments and Best Practices	<p>Micronutrient Provision in Pediatric and Adult Parenteral Nutrition: Developments and Best Practices The proposed CME activities will provide pediatricians, PCPs, gastroenterologists, pharmacists, nurses, np/pas, and other HCPs managing patients receiving parenteral nutrition with targeted education on evidence-based management of micronutrient supplementation. Clinical Practice Assessment; 0.25 AMA PRA Category 1 Credit™</p> <p>This 20- to 25-question self-assessment helps learners conduct a systematic review of their own knowledge, competence, and attitudes, and increases their awareness of their own gaps, predisposing them to engage in relevant learning activities. Clinical guidelines and peer-reviewed literature are the foundation of evidence-based explanations of the most appropriate answers, which reinforce best practices and incorporate the influence of immediate peer-response data. Up to 5 additional questions assess learners' confidence, barriers to optimum care, and demographics (e.g., practice setting and patient load). Managing the Micronutrients: Improving Outcomes in Parenteral Nutrition Roundtable Panel Discussion; 0.5 AMA, ANCC, CPE PRA Category 1 Credit™</p> <p>Instructional Design Similar to a professionally filmed and edited TV broadcast, this format features 30 minutes of dialogue among 2 or 3 panelists led by a moderator. A downloadable deck of 20 to 25 slides supports the discussion and highlights key points for the learner. This format has proven to be extremely effective as a teaching approach given its lively and engaging platform and an ideal platform for a multidisciplinary topic. It allows faculty to provide multiple perspectives while analyzing and contextualizing key information related to treatment. A transcript is included with the activity as an additional touchpoint.</p> <p><b>Lecture Topics and Course Description of Content:</b></p> <p>Test Your Knowledge: Micronutrient Provision in Parenteral Nutrition Clinical Practice Assessment; 0.25 AMA PRA Category 1 Credit™</p> <p>Content Agenda The goal of this activity is to assess current clinical practices, knowledge, attitudes, and skills of clinicians in the provision and management of patients receiving micronutrient supplementation via parenteral nutrition and uncover the gaps and barriers in evidence-based treatment. Topics may include:</p> <ul style="list-style-type: none"> <li>• Overview of parenteral nutrition</li> <li>• Essential micronutrients for neonatal, pediatric, and adult patient populations</li> <li>• Monitoring and assessment of micronutrient provision in adult and pediatric patients</li> <li>• Clinical risks associated with micronutrient supplementation</li> </ul> <p>Managing the Micronutrients: Improving Outcomes in Parenteral Nutrition Roundtable Panel Discussion; 0.5 AMA, ANCC, CPE PRA Category 1 Credit™</p>	\$ 279,310

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Pri-Med Institute, LLC	Delivery of the CMS Initiative – PrimaryCareNOW Sessions	<p><b>Describe the intended use of the funds:</b> The funds will be used for the development and execution/delivery of the CME initiative—(3) virtual live PrimaryCareNOW sessions—that is designed to educate primary care clinicians regarding the diagnosis and management of iron deficiency and iron deficiency anemia in patients with inflammatory bowel disease in the primary care setting.</p> <p><b>Lecture Topics and Course Description of Content:</b> Learning Objectives At the conclusion of these activities, participants will be better able to:</p> <ol style="list-style-type: none"> <li>1. Describe the prevalence and burden of iron deficiency (ID) and iron deficiency anemia (IDA) in patients with inflammatory bowel disease (IBD)</li> <li>2. Incorporate routine screening and diagnostic protocols to improve early detection of ID and IDA in patients with IBD</li> <li>3. Identify patients with IBD and ID and IDA who require further diagnostic investigation and/or referral for specialist care</li> <li>4. Compare and contrast the benefits and limitations of oral and IV iron therapies in patients with IBD</li> <li>5. Incorporate treatment and monitoring algorithms into clinical practice to effectively co-manage ID and IDA with specialists who care for patients with IBD</li> </ol> <p><b>How will American Regent be recognized for support:</b> American Regent will be recognized for support on the activity/session landing page, frontmatter material of the content (at the beginning of the educational session), etc.</p> <p><b>Describe how this program fits within American Regent Guidelines on CE sponsorship:</b> Pri-Med Institute is accredited by the ACCME to provide continuing medical education for physicians (Accreditation with Commendation awarded November 2018), and by the American Association of Nurse Practitioners (AANP) to provide continuing nursing education. Pri-Med Institute offers American Academy of Family Physicians (AAFP)- prescribed credit for select Pri-Med Institute accredited activities.</p>	\$ 110,000