

ICAAP LMS Course Catalog as of May 2017

Asthma Management:

Diagnosis and Management of Pediatric Asthma Care

The purpose of the Diagnosis and Management of Pediatric Asthma Care: Knowledge Assessment and Learning is to improve the diagnosis, management, and delivery of high quality asthma care within the medical home. This initiative will appeal to state and national pediatric primary care providers and practices that have high rates of asthma seen in their patient populations. The self-assessments, trainings, and resources provided address 1) asthma epidemiology, pathophysiology, and natural history (including allergen triggers and asthma predictive index); 2) asthma diagnosis and classification; and 3) best practices for asthma treatment based on the NHLBI Guidelines for the Diagnosis and Management of Asthma. The activity will also focus on asthma-related content covered in the ABP general pediatrics board certification exam. Content areas for this CME activity include health promotion, disease prevention, diagnosis, and management.

15 CME hours, 20 MOC Part 2 Points (offered as live training; enduring under development)

\$250 members; \$300 nonmembers

Medical Home:

Building Family Professional Partnerships

The purpose of this activity is to describe the importance of incorporating families and family feedback into practice in order to improve care of patients.

1 CME hour, Free

Obesity Prevention:

Connecting Patients to Weight-Related Community Resources

Connecting Patients to Weight-Related Community Resources seeks to provide learners with concrete information regarding how to identify barriers to accessing weight-related community resources along with information on how to assess and counsel patients and their families on improving their access to appropriate resources as they relate to pediatric obesity.

1.25 CME hours, Free

Evaluation and Management of Hyperlipidemia in Children

Evaluation and Management of Hyperlipidemia in Children seeks to provide learners with concrete information with regards to and rationale for screening and treatment for lipid disorders in children.

Three case studies will be discussed during this presentation to help illustrate these objectives.

1.25 CME hours, Free

Evaluation and Management of Hypertension in Children

The purpose and goal of this activity is to help physicians identify, assess, and document screening for hypertension and issues related to hypertension. Another goal is to identify and assess common barriers to obesity-related issues such as hypertension. Last but not least to help pediatricians deliver messages

to counsel patients/families and about how hypertension impacts child health, including referrals and access to resources.

1.25 CME hours, Free

Nutrition for Obesity Prevention and Treatment

This activity will include practical applications to improve the providers' ability to effectively assess and counsel about nutrition. This activity will improve the competency, skills, and professional performance of pediatric healthcare professionals by 1) increasing their knowledge of nutrition as it relates to childhood obesity, 2) improving their ability to effectively assess and counsel patients and their families about nutrition, 3) improving their ability to identify and address common barriers to nutrition counseling, and 4) increasing their ability to use and access tools and guidelines on nutrition.

2.75 CME hours, Free

Physical Activity Guidelines and Counseling

Physical Activity Guidelines and Counseling seeks to provider learners with practical information regarding physical activity as it relates to pediatric overweight/obesity and common barriers, along with information on how to assess and counsel patients and their families on improving overall health through physical activity.

1.25 CME hours, Free

Screening for Psychosocial Stressors in Children with Overweight and Obesity

Screening for Psychosocial Stressors in Children with Overweight and Obesity seeks to outline effective strategies for normalizing patients' weight trajectories. The webinar will discuss AAP's call for universal screening of depression in adolescents as well as targeted screening of toxic stress in at-risk populations, such as children with obesity.

1.25 CME hours, Free

Understanding and Assessing Psychosocial Factors Associated with Childhood Obesity

Understanding and Assessing Psychosocial Factors Associated with Childhood Obesity seeks to provide learners with concrete information regarding mental health issues/disorders as they relate to pediatric overweight/obesity and common barriers, along with information on how to assess and counsel patients and families on improving their mental health as it relates to pediatric obesity. Coding tips are provided.

1.25 CME hours, Free

Building Healthy Habits with Families in Your Practice Trainings and MOC Part 4 Activity

Through this web-based improvement activity, pediatricians in primary practice will improve frequency of performing assessment of weight status, healthy lifestyle counseling, and clinical care actions based on identification of overweight/obesity. Improvements in care will be achieved through benchmarking and implementation of changes in practice. Participants are guided by CME in patient counseling and linking patients to community resources.

25 MOC Part 4 Points through ABP, Free

Identification and Management of Psychosocial Stressors in Children with Overweight/Obesity MOC IV Collaborative QI Project

This project aims to increase documentation of screening for children with overweight/obesity and to increase documentation of a management plan for those patients who screen positive for the specific psychosocial stressor or a mental health disorder.

25 MOC Part 4 Points through ABP, Free

Tools to Empower Adolescent Moms

Developmental Screening and Referral

This course covers major concepts related to developmental delay, surveillance, screening, and referral. It describes the benefits of early identification and intervention and highlights validated screening tools to screen infants and toddlers for developmental delays. Participants will learn about efficient office procedures for screening and referral, as well as ways to engage parents/caregivers.

1.25 CME hours, Free

Identifying Perinatal Maternal Depression During the Well-Child Visit

This course covers major concepts related to maternal depression and its impact on children and families. It describes risk and protective factors relating to maternal depression and highlights professional expectations as part of the Perinatal Mental Health Disorders Prevention and Treatment Act. Participants will learn about efficient office procedures for screening and referral, as well as ways to engage families.

1.25 CME hours Free

Intimate Partner Violence (IPV) and Its Effects on Children

This course covers major concepts related to intimate partner violence (IPV) and its impact on children and families. It describes symptoms to look for and techniques for implementing surveillance and anticipatory guidance for IPV as part of well-child visits. Participants will learn about communications and practice strategies, as well as identifying available resources to help children and families.

1.25 CME hours, Free

Social, Emotional, and Autism Concerns

This course covers major concepts related to social-emotional development and behaviors, and autism spectrum disorders. It describes signs and red flags to look for, and tools for screening as part of well-child visits. Participants will learn about efficient office procedures for screening and referrals, as well as ways to engage families.

1.25 CME hours, Free

Transitioning Youth to Adult Health Care

Transitioning Youth to Adult Health Care for Internists and Family Physicians

This course targets primary care providers in an adult health care setting, to provide pediatric primary care medical homes with the information, tools, and resources to help patients and their families make a smooth transition to adult health care, and to help practices measure and improve transition care and planning.

10 CME hours

\$350 members; \$450 nonmembers

Transitioning Youth to Adult Health Care for Pediatric Providers Training and MOC Part 4 Activity

The goals of the Transitioning Youth to Adult Health Care Pediatric Course Updated are to equip pediatric primary care medical homes with the information, tools, and resources to help patients and their families make a smooth transition to adult health care, and to help practices measure and improve transition care and planning.

15.00 CME hours

25 MOC Part 4 Points through ABP

\$275 members; \$300 nonmembers

Note: Free offerings are currently or were developed with support from grant funding and are sustained on ICAAP's LMS per arrangements with funders. These offerings provide added value to members and their clinic staff.