Continuing Education Information

Pediatric Obesity Recorded Session

Title: Identifying and Managing Obesity-related Conditions

Presented by:

Ashley Weedn, MD, MPH Associate Professor, Pediatrics Medical Director University of Oklahoma Health Sciences Center

Type of Activity: Enduring Event (Recorded Webinar)

Release Date: July 1, 2025 Expiration Date: June 30, 2028

Estimated Time to Complete Activity: 60 minutes Live Session Originally Presented on: April 17, 2025

Target Audience: Physicians, Nurses, Dentists, Pharmacists, Dietitians and other Healthcare Professionals

working in Clinic and Community Health Settings

Information about the webinar presentation:

This session will provide an overview of the assessment and initial management of obesity-related conditions in children and adolescents with a focus on improving overall child health.

Training Objectives and Outcomes: As a result of completing this training, the healthcare team will be able to:

- 1. Implement evaluation recommendations for common pediatric obesity comorbidities encountered in the primary care setting.
- 2. Incorporate national guidelines for the management of comorbidities.
- 3. Identify chronic and emergent comorbidities of pediatric obesity and resources for management.

Requirements: If you plan to join the webinar session, you must have a computer with broadband Internet access. For the best experience viewing the videos, use Microsoft Edge or Google Chrome. If you have any trouble viewing the video trainings, contact us at diabetesprogram@ihs.gov for alternate viewing options. If you have trouble viewing this training on-line, check your system to make sure you have the appropriate hardware and software. If you need help or have any questions, please send an email to diabetesprogram@ihs.gov.

Note: Before you begin the training, you may review the IHS Privacy Policy at the following link: (https://www.ihs.gov/privacypolicy/). You may also review the Survey Monkey Privacy Policy for details on how user information submitted in the evaluation is protected.

http://www.surveymonkey.com/mp/policy/privacy-policy/

Continuing Professional Education (CE) Credit Information: To receive CE credit, you must view the entire training, watch the complete video and review the handout, successfully pass the quiz (score > 80%), and complete an evaluation. You will be able to print a "Certificate of Continuing Education Credits" online following the training.

Individuals taking this course for the first time are eligible for CME/CE credit. If you previously completed this, or the live course, you are not eligible for CME/CE credit. If you complete the course more than once, you may obtain a certificate of completion.

Accreditation:





Credit Designation
Statements
For this activity, credit is designated for:

In support of improving patient care, IHS Clinical Support Center is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

This activity was planned by and for the healthcare team, and learners will receive 1.0 Interprofessional Continuing Education (IPCE) credit for learning and change.

Physicians

The IHS Clinical Support Center designates this enduring material for a maximum of 1 *AMA PRA Category 1 Credit*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Pharmacists

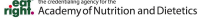
This activity provides 1.0 hour of Knowledge-based continuing pharmacy education credit. Universal Activity Number: JA4008177-0000-25-041-H99-P.

Credit will be uploaded to the NABP CPE Monitor within 30 days after the activity completion. It is the responsibility of the pharmacist to provide the correct information (NABP ID and DOB (MMDD) in order to receive credit.

Nurses

This activity is designated 1.0 contact hour for nurses.

Commission on Dietetic Registration



Completion of this RD/DTR profession-specific or IPCE activity awards CPEUs (One IPCE credit = One CPEU).

If the activity is dietetics-related but not targeted to RDs or DTRs, CPEUs may be claimed which are commensurate with participation in contact hours (One 60 minute hour = 1 CPEU).

RD's and DTRs are to select activity type 102 in their Activity Log. Sphere and Competency selection is at the learner's discretion.

Dental Continuing Education Credit:

To obtain dental continuing education credit please email IHSCDECoordinator@ihs.gov.

Disclosure Statement: As a jointly accredited provider of continuing education, the IHS Clinical Support Center must ensure balance, independence, objectivity, and scientific rigor in its educational activities. Course directors/coordinators, planning committee members, faculty, reviewers and all others who are in a position to control the content of this educational activity are required to disclose the existence of all financial relationships with ineligible companies within the prior 24 months. Safeguards against commercial bias have been put in place. Faculty

will also disclose any off-label and/or investigational use of pharmaceuticals or instruments discussed in their presentation. All those who are in a position to control the content of this educational activity have completed the disclosure process and have indicated that they do not have any relevant financial relationships or affiliations with any manufacturers or commercial products to disclose.

There is no commercial interest support for this educational activity.

Planners

The planning and development included IHS Division of Diabetes Treatment and Prevention and a team of individuals with expertise in relevant professions.

Name and Credentials	Present Position/Title
Darin M. Prescott, DNP, MBA, RN	DTTP Deputy Director
Ashley Weedn, MD, MPH, FAAP	Course Director, Planner and Presenter
Wendy Castle, MPH, RD, LD, CDCES	Clinical Training Coordinator
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