Free Immunization Education Programs Brought to You

Infants and Children Immunization Update (Birth-10 years)
Adolescent Immunization Update (11 through 18 years)
Adult Immunization Update (19 years and older)
These three separate in-services cover the age-appropriate recommended vaccines indicated in the program titles. In addition, storage and handling principles, the six steps in the immunization process (vaccine record assessment, use of current immunization schedules, screening for contraindications and precautions, educating the client/family, and documentation) and strategies to increase vaccine rates will be discussed. 1.25 contact hours for each program.

Vaccines across the Lifespan, Immunization Update
This module encompasses use of vaccines for all ages; it is a comprehensive but abbreviated version of the three modules listed above. 2.0 contact hours

Vaccinating Women across the Lifespan: OB/Gyn Immunization Update
This module provides immunization information for OB/GYN clinics including vaccines to consider for pregnant women, women of childbearing age, and post-menopausal women, the immunization process, necessary documentation and storage and handling principles. 1.25 contact hours

Giving Immunizations: Vaccine Administration and Pain Management
This presentation discusses vaccine administration principles and techniques including the process of preparing vaccines, the process of administering vaccines, techniques for positive interaction with patients and family members, vaccine handling principles, along with distraction, holding and other pain management techniques. 1 contact hour

Vaccines for Children Program
This presentation includes program description, benefits for participating providers, VFC terminology, discussion of “how to’s” including: enrolling, ordering vaccine, transporting vaccine, documenting and screening for eligibility and other practical methods to incorporate the program into any medical office. 1.25 contact hours

Vaccine Management: Storage and Handling
This presentation covers where vaccines should be stored; the correct temperature ranges for both refrigerator and freezer, and needed documentation for the storage and handling of vaccines and steps that should be taken if vaccine has been compromised. Participants will apply storage and handling principles to real life situations. Continuing education credit is available for nurses. 1 contact hour

Pediatric and Adult Influenza Update
This program provides updates on the current recommendations for the use of seasonal influenza vaccine. The different types of flu vaccines are discussed. Storage and handling issues for each type of vaccine are discussed as well as strategies to improve vaccine delivery for both patients and staff. 1 contact hour

2017 – Objectives

- Infants and Children Immunization Update (Birth-10 years)
  - Discuss vaccine storage and handling principles
  - Identify 6 steps in the immunization process
  - Discuss the recommended vaccines for infants and children

- Adolescent Immunization Update (11 through 18 years)
  - Discuss vaccine storage and handling principles
  - Identify 6 steps in the immunization process
  - Discuss the recommended vaccines for adolescents

- Adult Immunization Update (19 years and older)
  - Discuss vaccine storage and handling principles
  - Discuss the recommended vaccines for adults
  - Identify 6 steps in the immunization process
• Vaccines Across the Lifespan, Immunization Update
  o Discuss vaccine storage and handling principles
  o Discuss the recommended vaccines for children, adolescents and adults
  o Identify 6 steps in the immunization process

• Vaccinating Women across the Lifespan: OB/Gyn Immunization Update
  o Discuss vaccine storage and handling principles
  o Identify and discuss vaccine recommendations for pregnant women
  o Discuss the recommended vaccines for non-pregnant women
  o Identify 6 steps in the immunization process

• Giving Immunizations: Vaccine Administration and Pain Management
  o Discuss vaccine storage and handling principles
  o Identify the process for preparing vaccines to prevent preparation errors
  o Identify the process for administering vaccines to prevent administration errors
  o Discuss strategies for management of pain associated with vaccine administration

• Vaccines for Children Program
  o Discuss the purpose, benefits of and criteria for the VFC program
  o Identify and discuss the basic components of the VFC Program
  o Discuss vaccine storage and handling principles

• Vaccine Management: Storage and Handling
  o Identify and discuss storage and temperature monitoring equipment
  o Identify and discuss the basic components of a vaccine management plan
  o Discuss vaccine storage and handling practices

• Pediatric and Adult Influenza Update
  o Discuss vaccine storage and handling principles
  o Discuss influenza vaccine recommendations for children, adolescents and adults
  o Discuss vaccine recommendations for protection against other respiratory-related diseases
  o Identify strategies to ensure that persons are protected from influenza

Disclosures
• None of the speakers or planners involved in this activity has any relevant conflict of interest
• The speaker will discuss the use of some vaccines in a manner not approved by the U.S. Food and Drug Administration (FDA)
• The use of trade names and commercial sources during this presentation is for identification only, and does not imply endorsement
• No commercial support has been received for this program