



Course Title: Pediatrics 231

# Course Subtitle: Children with Complex Medical Issues: Diabetes

**Source:** Children with Complex Medical Issues in Schools: Neuropsychological Descriptions and Interventions, 1<sup>st</sup> ed., by Christine L. Castillo, PhD, LSSP

<u>Source Description</u>: Increasingly, children with significant medical issues are being incorporated into the general school environment. Given the potential effects of various disorders and conditions on educational prognosis, it is important for neuropsychologists, pediatric psychologists, school psychologists, teachers, and other healthcare professionals who are working with these children to be aware of the nature and course of the many disorders as well as the avenues for rehabilitation, accommodation, and classroom modification.

In *Children with Complex Medical Issues in Schools*, Dr. Castillo bridges the gap between research and practice and provides a concise, yet thorough reference that covers a broad range of conditions in each individual course. Each lesson is written with practical expertise with each disorder and includes: case studies, recommendations for educational modifications and accommodations, data regarding morbidity and mortality rates, related medical issues, and common medical treatment, interventions for children with specific medical disorders, along with educational resources that may be accessed via the internet or through other literature.

See course outline below for details and inclusive content in Pediatrics 231 course.

Target Audience: OT/OTA and other healthcare professionals

Course Length: 2 hours

Course Author/Instructor: Christine L. Castillo PhD, LSSP / Brown, MS, OTR/L, CHT

**Educational Level:** Introductory, <u>Intermediate</u>, Advanced The course is written at the intermediate level, but learners of all levels will benefit from

the information.

## **Course Objectives:**

At the conclusion of the course, participants will be able to:

- Provide and discuss the main characteristics of Type I diabetes
- List and describe related medical conditions associated with Type I diabetes
- Define short-term and long-term complications associated with Type I diabetes

- Anaylze and discuss therapeutic interventions and treatment for Type I diabetes
- Read case studies and discuss neuropsychological results

#### **Outline of Content:**

### <u> Hour #1</u>

Description of the Disorder Related Medical Issues Short-Term Complications Long-Term Complications Neuropsychological Correlates Results from Neuropsychological Evaluation Background and Demographic Information Interventions Behavior Management Programs School Interventions Resources

### **Instructional Methods and Formats:**

Online course available 24/7 at www.OnlineCE.com includes PDF downloadable course. See course formats for additional details.

### **Course Completion Requirements:**

A minimum passing score of 100% is required for course completion. You will have as many attempts as needed until your passing score of 100% is achieved. Upon successful completion of course, you will receive your certificate of completion and AOTA eligible CEUs.

## **AOTA Classification Codes:**

Category 1: <u>Domain of OT</u> Category 2: <u>Occupational Therapy Process</u> Category 3: Professional Issues

#### **Additional Policies:**

OnlineCE Policies are available by clicking on the tab – Policies – located in the left hand navigation bar.

OnlineCE.com is an AOTA Approved Provider of continuing education. AOTA does not endorse specific course content, products, or clinical procedures.