



West Virginia School Health Technical Assistance Center

Please join us Wednesday, January 17, 2018

from 2:30-3:30 p.m.

for a free webinar on

CONTINUOUS GLUCOSE MONITORING IN SCHOOLS

This webinar will review the use of various continuous glucose monitoring devices. This FDA approved system tracks blood sugar levels to assist in the management of diabetes. Continuous blood glucose monitoring can help detect trends and patterns which give the patient and physician another tool in the management of diabetes.

This training is offered only via WebEx (no conference call lines will be available). **The Webinar is FREE but you must register in advance.** We are limited to 100 WebEx participants, so please **register early** and plan for group access when able. *This webinar will be recorded and posted with CEU's for future listening for those unable to attend the live offering.*

**Registration Link, CEU Information and Presenter Bio
are available on our webpage:**

[West Virginia School Health Technical Assistance Center](#)

Learning Objectives

- 1) Participants will be able to define the basic functionality of various Continuous Glucose Monitor devices, including DexCom, Medtronic, and Freestyle Libre.
- 2) Participants will be able to discuss the medical literature regarding the use of Continuous Glucose Monitors in Pediatric patients with diabetes.
- 3) Participants will discuss challenges and practical solutions which may arise with continuous glucose monitoring during the school day.

Miscellaneous Information:

CEUs pending through the Office of Maternal, Child and Family Health. Social Work Continuing Education provider registration number (490089); West Virginia Board of Examiners for Registered Nurses provider number (WV1999-0297).

This event is coordinated by the West Virginia Department of Education Office of Special Education along with the West Virginia School Health Technical Assistance Center at the Joan C. Edwards School of Medicine, Marshall University.

For questions contact:

Lori Haapala – haapala@marshall.edu

Rebecca King – rjking@k12.wv.us

Bio:

Amanda Dye, MD: Dr. Dye is a pediatric endocrinologist at WVU-Charleston Division. Dr. Dye graduated medical school from West Virginia University in 2005. Dr. Dye then completed her pediatric residency at The Ohio State University/Nationwide Children’s Hospital in 2008. In 2011, Dr. Dye completed her pediatric endocrinology fellowship at OSU after three years of clinical practice and research focused on pediatric diabetes. Dr. Dye has presented her research at various national and international venues. Dr. Dye is certified by The American Board of Pediatrics in general Pediatrics and Pediatric Endocrinology. Dr. Dye is committed and devoted to improving the health of children in West Virginia and is passionate about diabetes management. She enjoys spending time with her husband and three daughters, running, boot camp classes, and playing tennis.

SAVE THESE DATES:

When: 2:30pm-3:30pm

Visit [West Virginia School Health Technical Assistance Center](#) for more information.

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| February 7, 2018 | Impact of Parental Substance Abuse on Child Development |
| March 2018 | Say WHAT: I am getting a student with a tracheotomy who is on a ventilator?? |
| April 2018 | Part I – Veterans Mental Health |
| April 2018 | Part II – Veterans Mental Health |
| May 2018 | Compassion Relief |
| June 26-27, 2018 | Annual KidStrong Conference at the Charleston Civic Center |