SAVE THE DATE—REGISTER EARLY

AAC Out of the Box: Programming Tips and Tricks for Effective Communication
2020 Augmentative and Alternative Communication Workshop

This annual workshop will discuss various forms of augmentative and alternative (AAC) devices and how to program them (or teach others to program them) to get the most effective use from each. Strategies will be shared and questions taken by a speech language pathologist and representatives from two AAC device manufacturers who know the products best.

For more information and to register:
Register at vkc.vumc.org/events/6441 or call (615) 322-8240. Space is limited.
Register by Friday, February 21, 2020.
- $175 for professionals
- $125 per person for two or more professionals registering from the same institution
- $50 for students and parents

The workshop fee includes lunch/breaks and instructional resources. This course is offered for a maximum of 0.6 ASHA CEU’s (intermediate level; professional area)

FRIDAY, FEBRUARY 28, 2020
8 a.m. to 3:30 p.m., Vanderbilt University, The Commons Center, Room 233

Getting to the Core of Functional Communication
Kim Lapidus, CCC-SLP
Kim Lapidus will dig into the application of core vocabulary and phrases in three primary settings: community, home, and school. She will demonstrate how the AAC Profile guides intervention in the use of high-tech AAC devices, and how to use vocabulary to achieve the goal of helping students find their voice.

What Does this Button Do? Taking the Guesswork Out of PRC and Saltillo Programming
Claire Campbell
This session will provide a brief overview of the vocabulary options available on PRC and Saltillo high-tech AAC devices as well as an overview of the most common setup and programming questions. Content will include setting vocabulary level, adding new words, creating toolbox restrictions, and selecting custom settings in the toolbox.

Tips, Tricks, and Techniques with Snap + Core First
Casey Lacefield
Using lecture and demonstration, participants will learn about the communication solutions of Snap + Core First that support communication engagement, literacy, and language growth. Lacefield will focus on customization, simplification, and implementation of this programming tool.