

Troy University School of Nursing

Faculty BIO

Name/Credentials Title Email Phone

Holly Carter, PhD, FNP-BC Associate Professor hcarter@troy.edu 334-808-6192 334-670-3744

Collegeview Building, Office 121

## Education

Fax

PhD, The University of Southern Mississippi, 2019 MSN, Troy University, 2009 BSN, Troy State University, 2004 BS, Auburn University, 1993

## **Publications**

Cavey, W., Lewis, S., Carter, H. (2023). Health care professionals' self-efficacy in identifying and treating human trafficking victims. Nursing Education Today. https://doi.org/10.1016/j.nedt.2023.105900

Walker, S., Johnson, T. W., Carter, H., Spurlock, A. L., Johnson, K. S., Hussey, J. B. (2023). Blenderized food tube feeding in very young pediatric patients with special healthcare needs. Nutrition in Clinical Practice. https://doi.10.1002/ncp.10975

Milton, D., Murphy, B., Johnson, T. W., Carter, H., Spurlock, A. Y., Hussey, J. B., Johnson, K. S. (2022). Low risk for microbial contamination of syringe and tube feeding bag surfaces after multiple reuses with home blenderized tube feeding. Nutrition in Clinical Practice.

https://aspenjournals.onlinelibrary.wiley.com/doi/abs/10.1002/nc p.10835

Carter, H., Outlaw, K. L., Cleveland, K. K., Rushing, D. S.,

Chen, N. (2022). Reflections on a service-learning project: Nutrition education for elementary students. Journal of Christian Nursing, 39(1), 42-46. doi.10.1097/CNJ.0000000000000751 Spurlock, A. Y., Johnson, T. W., Pritch, A., Pierce, L., Hussey, J. B., Johnson, K. S., Carter, H., Davidson, S. L., Mundi, M. S., Epp, L., Hurt, R. T. (2021). Blenderized food tube feeding in patients with head and neck cancer. Nutrition in Clinical Practice. https://pubmed.ncbi.nlm.nih.gov/34462968/ Johnson, W., Carter, H., Johnson, T. W., Maday, K. (2020). Real food for tube feeding makes a comeback. American Journal of Biomedical Science & Research, 10(6), 551-554. doi: 10.34297/AJBSR.2020.10.001572 Milton, D. L., Johnson, T. W., Murphy, B., Johnson, K. S., Carter, H., Spurlock, A. L., Hussey J. (2020). Accepted safe food handling procedures minimizes microbial contamination of home prepared blenderized tube f Presentati ons



Research Interest	Primary Care Practice Nutrition/Blended Tube Feeding Ethical Issues in Nursing Practice Healthcare Policy Nursing Leadership
Clinical Focus	Family Practice Pediatrics ENT