

Ghiglieri - Winchester Grp DBA Swallow Safe Education

This course is offered for .1 ASHA CEUs (Introductory level, Professional area)

It is the Mission of Swallow Safe Education to provide ASHA approved CEU courses to Speech-Language Pathologists across all service settings. Utilizing the theory of the Five Systems of Dysphagia (Muscular, Respiratory, Neurological, Gastrointestinal, and Cognitive) it is our intention to educate and inform clinicians on how a breakdown in any one of those systems can affect the patient's swallowing safety.

Faculty

Jeanna Winchester PhD obtained her Bachelor's degree in 2003 from St. Mary's Notre Dame and her PhD. in Complex Systems and Brain Sciences from Florida Atlantic University in 2009. Dr. Winchester completed her Postdoctoral Fellowship at the University of California, Irvine at the Institute for Memory Impairments & Neurological Disorders, which is a federally funded Alzheimer's Disease Research Center, in 2012. Dr. Winchester is a Clinical Cognitive Neuroscientist, a Professor in Medical Sciences, a published Author, and nationally recognized lecturer.

Disclosure

Carol G Winchester, MS SLP CCC is the founder of Dysphagia Management Systems, LLC, FEESTraining.com and SwallowSafe.com.

Financial

Carol Winchester is not compensated by Ghiglieri-Winchester Grp DBA Swallow Safe Education for presentation of this course.

Faculty

Carol Winchester, MS, SLP, CCC Carol Ghiglieri Winchester graduated from St Mary's Notre Dame in 1977 with a degree in Communications. Receiving her Master's in Speech and Hearing Sciences from Bradley University in 1979, Ms Winchester has specialized in Dysphagia Management since 1992. Researching and developing first Mobile Swallowing Instrumentation model, the Bedside **Endoscopic Swallowing Test** (BEST), the predecessor of DMS, specifically for the Long Term Care setting. Having now expanded that mobile service to Outpatient, Assisted Living, Independent Living, Physician's Offices, Winchester has performed more than 15,000 fiberoptic endoscopic evaluation of swallowing (FEES).



Ghiglieri-Winchester Grp dba Swallow Safe Education Presents

An Introduction to the Neurological System of Dysphagia

Carol G Winchester, MS CCC-SLP Jeanna T Winchester, PhD

Online Recorded Course To Sign Up, Go To: FEESTraining.com or SwallowSafe.com/Education

Upon sign up and payment the video link to the recorded course will be sent to the participant. Satisfactory completion will be determined with a self-assessment questionnaire. Learners will clarify what or how much they learned, and how they might intend to use the latest information they've acquired by answering a series of self-reflection questions. This questionnaire is not graded. a Upon completion, a certificate will be emailed to the address provided.

ASHA CEU information must be completed in full in order to receive course credit. In addition, the participant must have registered and paid for the ASHA CEU Registry for CEU award

Payment of this course does not include ASHA Registry fees.

No partial credit will be awarded for this course.







Course Description

This 1-hour recorded seminar oriented the dysphagia clinician to the risk factors and change in condition for patients with a breakdown of the Five Systems of Dysphagia. Assessment, instrumentation and documentation with emphasis on the PDPM were discussed.

Learning Objectives Goals:

- The participant will list the risk factors contributing to the breakdown of the swallow across the Five Systems of Dysphagia.
- The participant will document the fundamental concepts in the unique breakdown of the Neurological System of Dysphagia that may contribute to a change in condition.
- The participant will identify the interactions of the Muscular and Neurological Systems of Dysphagia that can affect the function of the swallow.
- The participant will demonstrate the key components to accurately documentation deterioration across the Five Systems of Dysphagia utilizing instrumentation according to the PDPM rules.

Agenda

0-5 Introduction to the Five Systems of Dysphagia

5-10 Fundamentals of the Nervous System and the Neurological System of Dysphagia

10-30 The Interaction of the Muscular and Neurological System of Dysphagia

30-50 The Aging Brain and the Five Systems of Dysphagia

50-60 Functionally Relating the Dysphagia Diagnosis to the PDPM: Piece By Piece

Course Cost

Go to SwallowSafe.com/Education to sign up for this course and to check pricing.

Content Disclosure:

This course is intended for clinicians of all levels of experience to gain knowledge of the risks of deterioration across the Five Systems of Dysphagia that may be contributing to a change in conditions in the aging patient.

Primary and secondary diagnostic profiles that may be interacting with other considerations were presented to the participant. Then, the participant identified the process of documenting these considerations in accordance with the PDPM. The Oral Mech Exam and relating the change in condition to the signs and symptoms of dysphagia across the Five Systems was emphasized.