

Deciphering Dysphagia with Ampcare's ESP™ (Effective Swallowing Protocol)

Zoom Webinar

Wednesday and Thursday, September 16-17, 2020
*8 Hours Advanced ASHA CE

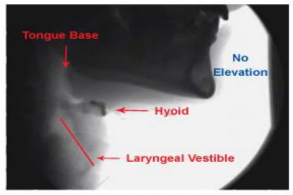


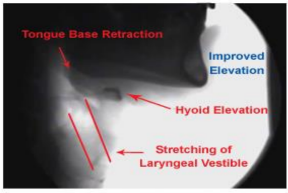
Course Details:

- A comfortable location of your choosing
- Online/on-demand pre-course work - (2 hours)
- Two days of interactive webinar (3 hours each day)
- Become Certified in ESP, the Most Comprehensive FDA-Cleared Treatment for Dysphagia
- Learn the Latest Assessment Techniques
- Accelerate Recovery by Combining Neuromuscular Electrical Stimulation with Resistive Exercise
- Do More in 30 Minutes
- Earn o.8 ASHA CEUs

New 30-minute Treatment for Dysphagia

Ampcare's patented and FDA-cleared system for dysphagia treatment takes traditional therapy approaches to the next level. Ampcare's ESP (Effective Swallowing Protocol) unites the benefits of neuromuscular electrical stimulation (NMES) while incorporating proper postural strategies and resistive exercises.





Patient at Rest

Patient Receiving Ampcare's ESP

This seminar will guide clinicians through the latest clinical approach to treat dysphagia. Ampcare's ESP combines NMES with specifically designed electrodes to fit the submental and facial areas to work in conjunction with indirect (NPO) techniques and newly developed therapeutic exercises. This systematic rehabilitation approach works to improve hyo-laryngeal excursion, speed up laryngeal vestibule closure reaction times and enhance swallowing posture by providing the tools to accelerate swallow function.

This course will teach participants the specific rationale behind the parameters best suited for small muscle rehabilitation, review the anatomy of the muscle groups and cranial nerves associated with the swallow, and provide extensive "hands on" experience using the technique.

Participants will receive:

- 2 hours of online pre-course work and 6 hours of live interactive training
- Online course manual, which will be reviewed with a PowerPoint presentation that includes pictures, exercises and flow chart for demonstration purposes and enhanced learning

Agenda:

****** Pre-course work (2 hours) to be completed ONLINE prior to September 16, 2020

Day 1	Wednesday, September 16th from 6:00pm to 9:00pm BST
6:00 - 7:00	Anatomy and Physiology as it Relates to NMES
7:00 - 7:30	Muscle Fiber Types and Recruitment Patterns
7:30 - 7:45	Break
7:45 - 9:00	Fundamental Principles of NMES and Ampcare ESP Parameters
Day 2	Thursday, September 17 th from 6:00pm to 9:00pm BST
6:00 - 6:30	Videofluoroscopy and FEES of ESP
6:30 - 7:00	Electrode Placement, Restorative Posture Device & Recommended Exercises
7:00 - 7:45	Videos of Application, Programming the Ampcare ES Unit & Electrode Applications
7:45 - 8:00	Break
8:00 - 8:30	ESP for Oral Motor Management - Facial Placement
8:30 -8:45	Introducing Ampcare's ESP to the UK
8:45 - 9:00	Post Test

Accreditation



Ampcare, LLC is approved by the Continuing Education Board of the American Speech-Language-Hearing Association (ASHA) to provide continuing education activities in speech-language pathology and audiology. See course information for number of ASHA CEUs, instructional level and content area. ASHA CE Provider approval does not imply endorsement of course content, specific products or clinical procedures.

This course is offered for 0.8 CEUs (Advanced level, Professional area)

Faculty

Russ Campbell, PT, is an award-winning therapist and received his degree from Northwestern University in 1989. Over his 29 years of clinical practice he has provided care in acute care hospitals, inpatient rehab units, skilled nursing facilities, outpatient clinics and home health arenas. Russ specializes in using modalities in conjunction with a holistic approach to foster faster outcomes to maximize the quality of life of the elderly patient. He has provided over 500 continuing education trainings to physical, occupational and speech therapists across the country.



Ronda Polansky, MS, CCC-SLP, is an ASHA-certified Speech Language Pathologist and owner of DiagnosTEX, a mobile Modified Barium Swallow Study company in Dallas/Fort Worth, Texas. She has more than 25 years of experience specializing in dysphagia and has performed over 20,000 Modified Barium Swallow Studies (MBSS). Ronda has led CE courses and has published materials on dysphagia. She received her master's degree in Communication Science Disorders/Speech Pathology from Texas Woman's University in 1992.



Rick McAdoo, MS, CCC-SLP, received a Bachelor of Science in Speech-Language Pathology from Texas Christian University in 1989 and received his Master of Science in Speech-Language Pathology from Texas Christian University in 1990. He has worked primarily with the adult neurogenic population with specialized emphasis in dysphagia. Over the past 17 years his focus has included a research component and was the first to show laryngeal elevation using transcutaneous electrical stimulation on both a computerized laryngeal analyzer and under video fluoroscopy.



Course instructors may vary based on the number of attendees.

Disclosure Statements:

Russ Campbell, PT, Disclosures: Financial: Russ has intellectual property rights, holds a patent on Ampcare ESP Technology and receives compensation for its sale. He is employed by and has ownership interests in Ampcare, LLC, and receives a salary. Nonfinancial: He has no relevant nonfinancial relationships to disclose.

Rick McAdoo, MS, CCC-SLP, Disclosures: Financial: Rick has intellectual property rights, holds a patent on Ampcare ESP Technology and receives compensation for its sale. He is employed by and has ownership interests in Ampcare, LLC, and receives a salary. Nonfinancial: He has no relevant nonfinancial relationships to disclose.

Ronda Polansky, MS, CCC-SLP, Disclosures: Financial: Ronda has intellectual property rights, holds a patent on the Ampcare ESP Technology and receives compensation for its sale. She has ownership interests in Ampcare, LLC. Nonfinancial: She has no relevant nonfinancial relationships to disclose.



FDA-Cleared for the Treatment of Dysphagia

Registration for 16 September 2020 Deciphering Dysphagia with Ampcare's ESP™

To register, please email this completed form to: Angela Mowat, Course Administrator Kapitex Healthcare Ltd.

agm@kapitex.com

Once your quote has been received, a link will be sent to the attendee's email address in order for online pre-course work to be completed.

Registrant Information			
First Name Last Name			
Credentials to be placed on Certificate			
Email			
Telephone			
Payment Information (fees d		1 September 2020)	
Please allow enough time for your hospital to generate a purchase order, this can take a month.			
Trust			
Name & Department to Whom the Invoice should be sent			
•			
Trust Address			
** In the event you wish to self-fund, please contact Angela for alternative payment methods;			
Contact number for enquiries: 01937 580211.			
Amount to be invoiced:			
Course Training Only		price excludes VAT	
Course & ESP Kit*		☐ price excludes VAT	
Course & 10 Packages of E-Series Electrodes		☐ price excludes VAT	
Place a tick in the appropriate box. Please see below for an explanation of the various fees.			
 Course & ESP Kit includes discounted course fee of £125 and ESP Kit for £649. 			
ESP Kit contains: Ampcare ES NMES Unit, Carrying Case, User's Manual, 2 Lead Wires, 2 AA Batteries, 10 packages of			
E-Series Electrodes, and Posture Device.			
BONUS: With this Kit purchase, Ampcare will include 2 extra Posture Devices free of charge. Up to 6 more			
free Posture Devices can be earned by clinicians, in exchange for completed audit tools. If clinician completes 3			
audit tools, 3 Posture Devices will be delivered. With a further 3 audits, 3 more Posture Devices will be delivered,			
totaling up to 8 free Posture Devices per ESP Kit purchased.			
• Course & 10 Packages of E-Series Electrodes, option offered if a Trust is sending multiple registrants and purchasing			
at least one ESP Kit, includes discounts: course fee of £125 and Electrodes for £100.			

Seminar Date: Wednesday and Thursday, September 16 & 17, 2020

- Limited Seating of 15 people to allow for easy interaction
- Zoom invitation will be sent to you after registering for the training

Cancellation: Paid registrations are non-refundable unless Ampcare cancels the seminar. A full refund will be given if Ampcare cancels the seminar for any reason.

Special Needs: Indicate any special assistance required when you register (e.g. dietary, physical disability, etc.).