Biobehavioral Aspects of Oral Airway Dysfunction and Sleep Disorders in Children: Adopting a Multidisciplinary Approach to Treatment

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OBJECTIVES:

- Explain normal sleep pattern in children and adolescents
- Explain the anatomy and physiology of the upper airway and oral cavity
- Delineate specific sleep disorders in children and how orofacial myofunctional disorders may contribute to the development of these disorders
- Discuss how school performance and daytime behavior are affected by sleep disorders and improper patterns of respiration
- Discuss the benefits of early identification, diagnosis, and multidisciplinary treatment for these disorders

DATE:	Sunday, October 16th
TIME:	Program runs from 9:00 am - 4:30 pm
PLACE:	VASSAR BROTHERS CENTER FOR SLEEP MEDICINE
	200 WESTAGE BUSINESS CENTER DRIVE
	FISHKILL, NY 12524

Program will be available for 6.0 CEU/CME credits. Registration fee of \$250 will include lunch and beverages.

To register cont<mark>act: <u>rzozula@yahoo.com</u></mark>

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of Center for Independent Healthcare Education (Center), Sleep Services International, LLC, and Paula Fabbie, LLC. Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. Center designates this live activity for a maximum of 6.0 *AMA PRA Category 1 Credit(s)*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.