INTRODUCTION

The articles provide affiliates with information about pediatric instrumental examination and variations in vocal fold vibratory parameters and voice therapy approaches in the pediatric population. From there, authors explore the knowledge of the speech-language pathologist regarding how hormones effect voice function and concepts related to motor learning and voice rehabilitation.

LEARNING OUTCOMES

You will be able to:

- describe differences in vocal fold vibratory motion in children and adults
- identify the current state of the literature documenting voice therapy treatment outcomes in children
- describe speech-language pathologist knowledge and general practice patterns within voice specialty clinical settings
- define action observation and motor imagery

PROGRAM HISTORY

Start date: June 22, 2018
Available through: June 20, 2021

IMPORTANT INFORMATION

To earn continuing education credit, you must complete the test with a passing score on or before June 20, 2021.

To see if this program has been renewed after this date, please search by title in ASHA’s online store at www.asha.org/shop.

This course is offered for 0.15 ASHA CEUs (Intermediate level, Professional area).
DISCLOSURES

Pediatric Laryngeal Endoscopic Imaging: Current Research and Clinical Implications
Rita R. Patel

Disclosures:
Financial: Rita R. Patel has no relevant financial interests to disclose.
Nonfinancial: Rita R. Patel has no relevant nonfinancial interests to disclose.

A Practical Discussion of Current Approaches to Providing Voice Therapy to Children With Dysphonia
Susan Baker Brehm
Barbara Weinrich
Lisa Kelchner

Disclosures:
Financial: Susan Baker Brehm has no relevant financial interests to disclose.
Barbara Weinrich has no relevant financial interests to disclose.
Lisa Kelchner has no relevant financial interests to disclose.
Nonfinancial: Susan Baker Brehm has no relevant nonfinancial interests to disclose.
Barbara Weinrich has no relevant nonfinancial interests to disclose.
Lisa Kelchner has no relevant nonfinancial interests to disclose.

SLP Knowledge and Understanding of Hormone Influence on Voice Function
Laura Plexico
Mary Sandage

Disclosures:
Financial: Laura Plexico has no relevant financial interests to disclose.
Mary Sandage has no relevant financial interests to disclose.
Nonfinancial: Laura Plexico has no relevant nonfinancial interests to disclose.
Mary Sandage has no relevant nonfinancial interests to disclose.

New Concepts in Motor Learning and Training Related to Voice Rehabilitation
Cari Tellis

Disclosures:
Financial: Cari Tellis has no relevant financial interests to disclose.
Nonfinancial: Cari Tellis has no relevant nonfinancial interests to disclose.