Pediatric Voice Case Studies
SIG 3

INTRODUCTION
In this SIG 3 activity, experts in pediatric voice disorders present a series of interactive cases to help speech-language pathologists develop their knowledge and skills completing voice evaluation and treatment planning for children with bilateral benign vocal fold lesions, unilateral vocal fold paralysis, and sulcus vocalis.

LEARNING OUTCOMES
You will be able to:
- describe a case of benign bilateral vocal fold lesions in a 4-year-old child
- identify medical and surgical history features that impact risk for vocal fold paralysis, particularly in the pediatric patient
- identify perceptual and acoustic correlates associated in patients with a vocal fold sulcus and fibrovascular change

CONTENTS
Introduction: Pediatric Voice Case Studies by Robin A. Samlan
Clinical Case Study: Pediatric Bilateral Benign Vocal Fold Lesions by Robert Brinton Fujiki
Pediatric Unilateral Vocal Fold Paralysis by Paula Barson, Linda Carroll, and Karen B. Zur
Fibrovascular Change and Sulcus Vocalis: A Case for Voice Therapy by Sydney Kagan and Roseanne Clark

PROGRAM HISTORY and IMPORTANT INFORMATION
Start date: October 30, 2023
End date: October 30, 2028

To earn continuing education credit, you must complete the learning assessment on or before October 30, 2028.
This course is offered for 0.10 ASHA CEUs (Intermediate level, Professional area).