DISCLOSURES

A Pilot Assessment of Concurrent Validity and Comparative Reference Values for the Tongueometer Tongue Pressure Manometer
Tasia Gibbons
School of Rehabilitation Sciences, McMaster University
Hamilton, Ontario, Canada

Sophia Werden Abrams
School of Rehabilitation Sciences, McMaster University
Hamilton, Ontario, Canada

Nazia Mohsin
School of Rehabilitation Sciences, McMaster University
Hamilton, Ontario, Canada

Rebekah Guastella
Department of Communication Sciences and Disorders, Adelphi University
Garden City, NY

Stefania Oppedisano
Department of Communication Sciences and Disorders, Adelphi University
Garden City, NY

Ashwini Namasivayam-MacDonald
School of Rehabilitation Sciences, McMaster University
Hamilton, Ontario, Canada
Department of Communication Sciences and Disorders, Adelphi University
Garden City, NY

Disclosures
Financial: This study was made possible by in-kind contributions by E2 Scientific Corp, in the form of Tongueometer devices and bulbs. However, reporting of results was not restricted in any way by E2 Scientific.
Nonfinancial: Tasia Gibbons, Sophia Werden Abrams, Nazia Mohsin, Rebekah Guastella, Stefania Oppedisano, and Ashwini Namasivayam-MacDonald have reported no nonfinancial relationships to the content of this article.

Dynamic Systems Theory: A Primer for Pediatric Feeding Clinicians
Kelsey L. Thompson
Department of Health Sciences, The University of North Carolina at Chapel Hill
Chapel Hill, NC

Cara McComish
Children’s Developmental Services Agency
Durham, NC

Suzanne Thoyre
School of Nursing, The University of North Carolina at Chapel Hill
Chapel Hill, NC

ASHA Self-Study WEBS1321336
Disclosures
Financial: Kelsey L. Thompson, Cara McComish, and Suzanne Thoyre have reported no financial relationships to the content of this article.
Nonfinancial: Kelsey L. Thompson, Cara McComish, and Suzanne Thoyre have reported no nonfinancial relationships to the content of this article.

Dysphagia in the Presence of Varicella-Zoster Virus and SARS-CoV-2: A Case Report on the Role of Speech-Language Pathology
Margaret Wright
St. Luke’s Health System
Twin Falls, ID

Justin Sleffel
Quality and Patient Safety, St. Luke’s Health System
Twin Falls, ID

Disclosures
Financial: Margaret Wright and Justin Sleffel have reported no financial relationships to the content of this article.
Nonfinancial: Margaret Wright and Justin Sleffel have reported no nonfinancial relationships to the content of this article.

Speech-Language Pathologists' Use of Myofunctional Devices in Therapy Programs
Hollie-Ann Lee Shortland
Speech Pathology Department, The University of Newcastle
Newcastle, New South Wales, Australia

Gwendalyn Webb
Speech Pathology Department, The University of Newcastle
Newcastle, New South Wales, Australia

Anne E. Vertigan
Speech Pathology Department, John Hunter Hospital
Newcastle, New South Wales, Australia

Sally Hewat
Speech Pathology Department, The University of Newcastle
Newcastle, New South Wales, Australia

Disclosures
Financial: A scholarship between the University of Newcastle and an industry partner MyoMunchee has been provided to Hollie-Ann Lee Shortland completing a higher degree of research. Gwendalyn Webb, Anne E. Vertigan, and Sally Hewat have reported no financial relationships to the content of this article.
Nonfinancial: Hollie-Ann Lee Shortland, Gwendalyn Webb, Anne E. Vertigan, and Sally Hewat have reported no nonfinancial relationships to the content of this article.