

SDSLHA workshop

Date of Course: November 29, 2021

7:00-8:00 Central 6:00-7:00 Mountain



ASHA CE
APPROVED PROVIDER

South Dakota
Speech-Language-Hearing
Association

Introductory Level

0.1 ASHA CEUs

Title: The tangled web of Tongue Ties and SLPs: What every therapist needs to know about oral restrictions

Course Description: This presentation will focus on an introduction of tethered oral tissues (TOTs) and the SLP's role. Examining the role of TOTs regarding speech and feeding difficulties has had a resurgence in the last 5-10 years, evidence and best practices will be discussed during this presentation.

Learning Objectives: After completing this activity, participants will be able:

1. To describe the 7 possible tethered oral tissue types.
2. To discuss possible implications of TOTs regarding feeding and speech issues.
3. To identify when to make proper referrals for TOTs implications.

Presenter: Vanessa Anderson-Smith

Biography: Vanessa is a South Dakota native who attended Augustana University in Sioux Falls, SD and received her masters degree from the University Of South Dakota in 2010. Vanessa owns a multidisciplinary private practice with 2 locations in the Sioux Falls area. She specializes in motor speech, pediatric dysphagia, and Orofacial myofunctional disorders. Vanessa is a TalkTools® instructor and has presented at various state and international associations.

Disclosures: Financial: Vanessa Anderson-Smith reports the following relevant financial relationships:

Anderson-Smith Therapy Institute: Ownership Interest

TalkTools™ As a TalkTools Instructor I am paid for creating courses and materials sold by TalkTools. However, I am not receiving compensation from TalkTools for this presentation. SDSLHA-Continuing Education reporting at no charge.

Non-Financial relevant relationships: personal and family history of tethered oral tissues.

Time Agenda

7:00-7:15 Introduction, myths about TOTs, evidence.

7:15-7:40 Types of TOTs and implications

7:40-7:50 The Multidisciplinary Team

7:50-8:00 Question and Answer