Clinical Considerations in Telepractice Service Delivery
SIG 18

TABLE OF CONTENTS

Introduction and Learning Outcomes i

Faculty Disclosures ii

Telepractice for School-Based Speech and Language Services: A Workload Management Strategy by Michelle K. Boisvert and Nerissa Hall

Cell Yell!: Health Risks in Telehealth
by Jessica S. Kisenwether and Denis Anson

Internet-Based Audiological Interventions: An Update for Clinicians
by Eldré W. Beukes and Vinaya Manchaiah

Clients’ Experiences of Telepractice for Stuttering
by Megann McGill, Laura Cullen, and Helen Webb
INTRODUCTION

These Perspectives (SIG 18) articles include topics on workload strategy for speech and language services in schools; vocal quality change during telepractice interactions and its potential impact on the services offered; a review of audiological interventions through telepractice; and the perspectives of clients who stutter who received treatment through telepractice.

LEARNING OUTCOMES

You will be able to:

- identify three uses of telepractice as a workload management tool
- describe the effect of speakerphone conversation on vocal intensity in the absence of side tone
- describe possible benefits and challenges of audiological internet-based interventions for adults with hearing loss, balance disorders, and tinnitus
- list the advantages and disadvantages of telepractice treatment identified by clients who stutter

PROGRAM HISTORY

Start date: September 23, 2019
Available through: September 21, 2022

IMPORTANT INFORMATION

To earn continuing education credit, you must complete the test with a passing score on or before September 21, 2022.

This course is offered for 0.20 ASHA CEUs (Intermediate level, Professional area)