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online continuing education for the life of your career

Telepractice: What You Need to Know for Practical Application in Pediatrics

Sara Smith, MS, CCC-SLP Diana Parafiniuk, MS, CCC-SLP

Moderated by: Amy Natho, MS, CCC-SLP, CEU Administrator, SpeechPathology.com

continued

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- Must be logged in for full time requirement
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- Two opportunities to pass the exam

continued

Telepractice: What You Need to Know

Practical Application in Pediatrics



Learning Outcomes

After this course, participants will be able to:

- List at least 3 reasons why telepractice is being implemented in the field of speech pathology.
- Identify the basic technology set-up requirements for engaging in telepractice.
- Identify at least 3 examples of online activities that can be utilized in telepractice sessions.

continued

Outline

- 1. Overview of telepractice and guiding principles
- Tech requirements for telepractice and how to get started
- 3. Completing SLP responsibilities via telepractice
- 4. Teletherapy techniques and practical examples



What is Telepractice



• Telepractice or Teletherapy involves the delivery of Speech, Social Work/Counseling, Occupational and Physical Therapy services online via two-way video conferencing (or video chat). Teletherapy links live, licensed therapists to schools and students who may otherwise have difficulty receiving services. Teletherapy is being used in the assessment and treatment of a wide range of disorders.

continued

Why Telepractice?

- There is an increasing problem of a lack of special ed service providers across the country
- Therapists can connect to students in need despite location



 Creates the ability to reach more clients (such as those who may not have reliable transportation/alternative school programs)



Why Telepractice?

 Emerging research shows that Teletherapy can be just as effective as onsite therapy



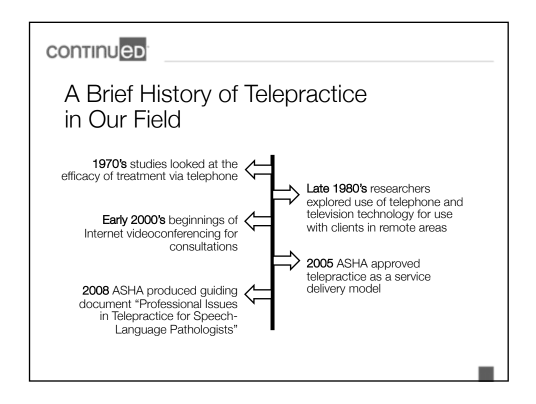
- Connects practitioners with specific experience to students with certain speech/language disorders
- Allows the therapist to have more flexibility, no commute time, and (many feel) better use of time

continued

Common Questions

- ? Is the tech set up really complicated for telepractice?
- **?** Do students respond well to online therapy, and do they make as much progress as in on-site therapy?
- Are you able to complete various SLP responsibilities via telepractice (attending IEP meetings, supervision, evalutions, etc.)?
- **?** What kinds of activities can you use in online sessions?





ASHA and Telepractice

- Approved Telepractice in 2005
- "The use of telepractice does not remove any existing responsibilities in delivering services, including adherence to the Code of Ethics, Scope of Practice, state and federal laws (e.g., licensure, HIPAA, etc.), and ASHA policy documents on professional practices. Therefore, the quality of services delivered via telepractice must be consistent with the quality of services delivered face-to-face."

Cason, J. and Cohn, E. R. (2014). Telepractice: An Overview and Best Practices. Perspectives of the ASHA Special Interest Groups, 23(SIG 18), 4-17.



ASHA and Telepractice

- ASHA has determined telepractice is appropriate for the application and is helpful in overcoming barriers of access caused by distance, unavailability of specialists and/or sub specialists, and impaired mobility.
- Furthermore, telepractice can extend clinical services to remote, rural, and underserved populations and to culturally and linguistically diverse populations.

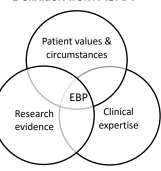
Cason, J. and Cohn, E. R. (2014). Telepractice: An Overview and Best Practices. Perspectives of the ASHA Special Interest Groups, 23(SIG 18), 4-17.

continued

Evidence Based Practice

"The goal of EBP is the integration of: (a) clinical expertise/expert opinion, (b) external scientific evidence, and (c) client/patient/ caregiver perspectives to provide high-quality services reflecting the interests, values, needs, and choices of the individuals we serve. Conceptually, the trilateral principles forming the bases for EBP can be represented through a simple figure"

Definition from ASHA



American Speech-Language-Hearing Association. (2004). Report of the Evidence-Based Practice Coordinating Committee. Retrieved from https://www.asha.org/Research/EBP/Introduction-to-Evidence-Based-Practice/





Telepractice and EBP

- EBP is only possible when direct therapy services are administered by a licensed, professional Speech Therapist, which is made possible through the of use consistent telepractice services
- The study, Systematic Review of Virtual Speech Therapists for Speech Disorders "...reported the effectiveness of computers as a more engaging type of intervention with more tools to enrich the intervention programs, particularly when it comes to children"
 - It was emphasized the SLP should be the one providing the intervention and teletherapy is simply the modality to provide the service

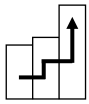
Chen, Y.-P. P., Johnson, C., et al. (2016). Systematic review of virtual speech therapists for speech disorders. *Computer Speech & Language*, 37, 98-128. doi:10.1016/j.csl.2015.08.005

continued

Evidence to Support Telepractice

International Journal of Tele-Rehabilitation, 3 Year Study

Outcomes 2009 – 2012 Waldo County General Hospital (WCGH) Traditional Table Top Therapy Vs. Telepractice



Key Finding

 Children who received speech therapy via telepractice achieved the best outcomes, even out-performing the national benchmarks for children from similar diagnostic and demographic backgrounds.

Towey M. P. (2012). Speech telepractice: installing a speech therapy upgrade for the 21st century. *International journal of telerehabilitation*, 4(2), 73–78. doi:10.5195/JJT.2012.6112



Evidence to Support Telepractice

ASHA Survey Study of Clinical Insights into SLP Telepractice

Background:

- In 2016 ASHA administered a survey to SLPs engaged in telepractice
- The survey explored various telepractice issues and therapist/client attitudes toward telepractice

Key Findings

96% of respondents reported that clients were satisfied with telepractice



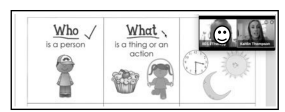
71% of respondents said telepractice improved their ability to work with clients

71%

Grillo, E. U. (2017). Results of a Survey Offering Clinical Insights into Speech-Language Pathology Telepractice Methods. *International Journal of Telerehabilitation*, 9(2), 25-30. doi:10.5195/ijt.2017.6230

continued

The Field is Evolving



- Trends toward technology in healthcare and education
- Telepractice/teletherapy makes sense for many in today's fast-paced technological environment
- People are more comfortable now with technology (streaming services, Face Time, etc.)
- The field of Speech Pathology is evolving and we must evolve with it!



Tech Requirements and Getting Started

In this next section we will review:

- Tech requirements for telepractice
- Setting up your telepractice office
- The in's and out's of getting started

continued

Tech Set Up

- Computer- laptop or desktop
- Webcam- utilize one that is built in to the computer or use an external camera
- Headset- some therapists use, some do not (depending on sound quality from computer)
- Good internet connection
- Same set up on the student's end
 - Students and teachers/parents are becoming increasingly comfortable with technology because it is a part of everyday life
 - Students are digital natives and are especially at ease with technology





Tech Set Up

Need to use a platform that is:

- HIPAA compliant (private/secure/password protected sessions, meets standards of encryption for HIPAA compliance) *typically free online video conference platforms do not have this level of security
- Easy to use (for therapist and client/student)
- Conducive to your needs (including specific features, such as an online whiteboard, on-screen pen tool, etc.)

continued

Setting up Your Telepractice Office



- Private space is required
- Computer at a table or desk (not in your lap or on an unsteady surface)
- Non-distracting/professional or plain background
- Adequate lighting
- Comfortable chair/desk that supports good posture (standing desk is a good option for some)
- Present yourself in a professional way with your attire (can still wear your comfy slippers though!)





Type of Settings and Clients

In Telepractice you can work with all ages, early childhood to geriatrics. For the purposes of this presentation we will focus on pediatrics:

- Early childhood
 - In home
 - Early intervention programs
- School age
 - Brick and mortar schools
 - Virtual Academy/Home Schooled Students

Typically students are referred through a school program, where you set up a contract with the school, but you can also see private students where you contract directly with the parent or guardian.



How to Get Started

- Add telepractice to your existing practice
- Create your own private practice:
 - Set up your own business/LLC
 - Promote yourself/your company
 - Attend workshops and conferences to drum up business
 - Set up your own billing and documentation process
 - Make sure to dot your I's and cross your T's for any professional assistance you may need in setting up your business
- Work with an established telepractice company



Important Questions

What to ask when signing on with a telepractice company?



- What is the company's process for documentation and billing?
- Do they have a system that tracks billing/session info for you or do you keep track of it yourself?
- Do you seek out the referrals or does the company find the referrals and bring them to you?
- Does the company have an online contact log for communication with schools/families?

continued

Important Questions

- Is there a system in place for secure transmission of student documents?
- Does the company onboard new schools (get them set up with the therapy platform) or are you responsible for onboarding new schools?
- Is there adequate support from the company to help you work with your students/clients?
- Does the company require you to use specific therapy materials, is there a library of activities, and/or training in how to work with your students? Does the company's approach to therapy feel like a good fit for you?



Addressing Various SLP Responsibilities Via Telepractice

In this section we will review:

- Maintaining appropriate licensure
- Completing evaluations
- Group sessions
- IEP Meetings
- Supervision of SLPAs

continued

State Licensure

 The therapist must be licensed in the state where he/she is located as well as the state where the student is located



 Most teletherapists are licensed in multiple states to take advantage of referral opportunities



State Licensure

Licensure process:

- Simple for some states, simply provide proof of current state license and ASHA certification and pay a fee
- More complicated for others that require many steps, additional fingerprinting, etc.
- See the state board website for information on the licensing process for each particular state
- ASHA provides comprehensive information on state licensure requirements

continued

Completing Evaluations

- From ASHA: "Telepractice is the application of telecommunications technology to the delivery of speech language pathology and audiology professional services at a distance by linking clinician to client or clinician to clinician for assessment, intervention, and/or consultation."
- Clinical judgement should be utilized in determining if a particular case warrants an on-site evaluation
- Be sure to adhere to all standardized procedures (insuring that any onsite caregivers who may be present are not providing cueing, etc.)
- Follow all state guidelines regarding administration of online evaluations

American Speech-Hearing-Language Association. (2015). *Telepractice Overview* [Professional Issues]. Retrieved from http://www.asha.org/Practice-Portal/Professional-Issues/Telepractice/.





Completing Evaluations

Various methods for administering evaluations via telepractice:

- Online subscription based assessment program (such as Q-Global through Pearson)
- Purchased digital materials (formal assessment measures that are displayed onscreen)
- Hard copy testing materials you can show onscreen via a document camera (be sure to follow copyright rules and regulations regarding your testing materials)

*Be sure to state in your evaluation report that the assessment was completed via telepractice and any other relevant information regarding the student's participation

continued

Group Sessions

- Most often students are seen individually in telepractice, but you can absolutely see groups of students online
- It works best to see small groups (such as two students) for a session
- Flexibility between you and the client will dictate the appropriate group size



Group Sessions

Methods:

- Students are in the same location (such as at a brick and mortar school) and are sitting side by side at one computer
- Students log on from different locations (different campuses or from their individual homes)



continued

Attending IEP Meetings



Telepractitioners working in the schools typically:

- Complete their portion of the IEP paperwork in the school's online IEP system
- Attend IEP meetings via conference call/virtually





Attending IEP Meetings

- Calling in/conference call
 - In brick and mortar schools, the team would be sitting around a table and would call the therapist to attend via phone
 - In virtual academies/home schools, the admin. typically has a conference line system in place where everyone calls in to the meeting, may involve logging in to an online classroom where IEP documents can be displayed on the screen
- Attending virtually on-screen
 - Typically seen in brick and mortar schools, the team would have a computer there at the table and the therapist can be on-screen to attend in real time face-to-face



Supervision of SLPAs

• From ASHA regarding Distance Supervision: Direct supervision of SLPA's "...can include the supervising SLP viewing and communicating with the SLPA via telecommunication technology as the SLPA provides clinical services, because this allows the SLP to provide ongoing immediate feedback. Direct supervision does not include reviewing a taped session at a later time."



American Speech-Language-Hearing Association. (2013). *Clinical Education and Supervision* [Professional Issues]. Retrieved from https://www.asha.org/Practice-Portal/Professional-Issues/Clinical-Education-and-Supervision/.



Supervision of SLPAs



- Therapists can complete direct observation in real time
 - SLPA sets up computer in the therapy room and logs on with the SLP
 - The supervisor observes while the SLPA engages in treatment and can speak up to intervene/offer immediate assistance or feedback if needed

continued

Supervision of SLPAs

- The SLP and SLPA meet face-to-face online to review therapy plans, screenings, progress toward goals, feedback on sessions, etc.
- Documents such as IEP paperwork can be shared on the screen for the SLPA and supervisor to review together
- The SLP can attend IEP meetings via phone or face-to-face on the computer screen and can meet with other school staff or parents to provide support as needed



Supervision of SLPAs

SLPA Supervision video demo

SLP providing feedback to SLPA

continued

Communication and Collaboration in the Virtual World



- Maintain HIPAA / FERPA compliance
- Do not use full student names in email
- Ensure privacy when sending documents with student information
 - Password protect docs if sent as an attachment in an email
 - Or work with a company that has a secure online system in place for private transmission of documents



Communication and Collaboration in the Virtual World

- Connect with caregivers and the IEP team by phone/email/face to face online
- You can send materials electronically to parents/teachers for home practice and carry over
- Keep a written communication log (for phone/text/conversation) so that you have documentation for reference if needed
- You may have to take some extra time to establish rapport and get "buy in" from caregivers

continued

Teletherapy Techniques and Strategies In this section we will review:

- Strategies and approach to teletherapy sessions
- Overview of basic types of online therapy activities
- Video demos of practical therapy session ideas



Approach to Online Sessions



Not a different service, just a different model of service delivery!

Early Childhood

- Coaching with use of natural environment/caregivers
- Using tangible onsite materials
- Getting involved in circle time, group activities, etc.
- Utilizing on-screen games

continued

Approach to Online Sessions

School Age

- Younger students: on-screen games/activities
- Older students: on-screen games/activities on their level as well as conversational style, incorporating academic materials where appropriate (collaboration with school)

Limited Verbal

- Guidance for device programming
- Coaching for use in daily routines
- On-screen activities to teach and reinforce functional vocabulary



Student Response

- Taps into their love of computer activities and intuitive ability with technology (digital natives)
- Some younger students that are difficult to engage onsite participate better because they are highly motivated by the computer activities



 Anecdotally- we have seen that older students are more willing to participate because the stigma is lessened, there is an increased comfort level, talking to others via the computer is the norm for students

continued

Therapy Activities in Telepractice

Overview of Basic Activity Types

- Static: such as worksheets or word/sentence lists displayed on the screen
- Dynamic: interactive games to target speech and language goals
- Videos: can utilize social skills videos or story videos
- Online whiteboard: use a free online whiteboard or whiteboard option that may be built in to your meeting platform
- You don't have to be tied to the desk, you can include movement activities if appropriate



Therapy Activities in Telepractice



You can use your online meeting platform to increase the interactive nature of the sessions. Most meeting platforms have features that can be utilized to help your student engage in the activities on the screen.

continued

Therapy Activities in Telepractice

Features might include:



- Allowing the client/student to have control of the mouse, so that he/she can click to engage in the game you are displaying on-screen
- Sharing the keyboard, which allows the student to type on the shared screen (you could bring up a Word doc and the student can type on the document on your computer)
- Pen tools that provide options for the therapist and student to draw or highlight items directly on the shared screen



Session Activity Examples

Example Video 1

- Small group session in the brick & mortar setting
- Use of basic static materials to target speech therapy goals

continued

Session Activity Examples

- Interactive materials (student is able to engage by clicking on the screen)
- Pictured example includes:
 - Boom Learning: "Outdoor Fun, Noun-Verb-Object Sentences" by the author Looks Like Language on boomlearning.com



Session Activity Examples

Example Video 3

- Webcam can be utilized for visual feedback
- Use of online whiteboard to create your own games that target goals and incorporate student interests

*There are free online whiteboards available on the web, or your meeting platform may include a whiteboard feature

continued

Session Activity Examples

- Interactive sessions, motivating games where student is actively involved
- Incorporation of movement activities as appropriate



Session Activity Examples

Example Video 5

- Use of on screen writing tools (included in most all online meeting platforms)
- Pictured example includes:
 - Word and paragraph articulation lists from Home-Speech-Home.com

continued

Session Activity Examples

- Personalized story templates that you can individualize for your client/student
- Pictured example includes:
 - Personalized story templates from AutismSpeaks.org



Session Activity Examples

Example Video 7

- Use of videos in telepractice sessions
- Pictured example includes:
 - Social skills video from EverydaySpeech.com
- Use to target development of pragmatic language skills

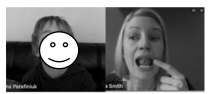
continued

Session Activity Examples

- Use of videos in telepractice sessions
- Pictured example includes:
 - Story video from Literacyshed.com
- Use to target a variety of goals such as, language comprehension, story retell, generalization of artic skills, fluency, and so much more!



Telepractice Intervention Strategies



- Utilize the webcam as visual feedback, much like a mirror you might use onsite
- Include a variety of learning modalities: visual, audio, video, movement (if appropriate)
- Incorporate the caregiver when possible to provide guidance on prompting and carryover

continued

Telepractice Intervention Strategies

Be strategic about the order of activities/what type of activities:

- May need to save a rewarding activity for the end of the session
- Might need to use a highly motivating activity at the onset to get the student participating
- Include "brain breaks", movement activities, etc. to keep the student engaged if needed
- Individualize your treatment approach based on the student's abilities just like you would if working onsite



Telepractice Intervention Strategies



- Use of on-screen positive behavior strategies, behavior charts (such as use of a free online chart or create your own with an online white board)
- Tailor activities to age and functional level- just because it's the computer does not mean you need to include child like games for every student

continued

Telepractice Intervention Strategies

How do I find materials?

- You can discover activities on your own, there are so many speech therapy websites and game sites out there with useful materials
- Or you can work with a company that has an established library of resources and/or training and guidance on therapy activities to use in sessions



Common Questions

- ? Is the tech set up really complicated for telepractice?
- **?** Do students respond well to online therapy, and do they make as much progress as in on-site therapy?
- Are you able to complete various SLP responsibilities via telepractice (attending IEP meetings, supervision, evalutions, etc.)?
- What kinds of activities can you use in online sessions?

continued

Final Take-Aways

- Privacy, security, and connectivity are vital in establishing telepractice intervention
- With a proper foundation, telepractice can be an engaging and effective service delivery model





References

- American Speech-Language-Hearing Association. (2013). *Clinical Education and Supervision* [Professional Issues]. Retrieved from https://www.asha.org/Practice-Portal/Professional-Issues/Clinical-Education-and-Supervision/.
- American Speech-Language-Hearing Association. (2004). Report of the Evidence-Based Practice Coordinating Committee. Retrieved from https://www.asha.org/Research/EBP/Introduction-to-Evidence-Based-Practice/.
- American Speech-Hearing-Language Association. (2015). *Telepractice Overview* [Professional Issues]. Retrieved from http://www.asha.org/Practice-Portal/Professional-Issues/Telepractice/.
- Blosser, J. (2015). Telepractice in Speech-Language Pathology. *International Journal of Telerehabilitation*, 6(2), 85–86. doi:10.5195/ijt.2014.6164
- Cason, J. and Cohn, E. R. (2014). Telepractice: An Overview and Best Practices. *Perspectives of the ASHA Special Interest Groups, 23*(SIG 18), 4-17.
- Chen, Y. -P. P., Johnson, C., et al. (2016). Systematic review of virtual speech therapists for speech disorders. *Computer Speech & Language*, *37*, 98-128. doi:10.1016/j.csl.2015.08.005
- lacono, T., Dissanayake, C., Trembath, D., Hurdy, K., Erickson, S., & Spong, J. (2016). Family and practitioner perspectives on telehealth for services to young children with autism. *Studies in Health Technology and Informatics*, 231, 63–73.



References

- Mellard, D. F., Rice, M., and Carter, Jr. R.A. (2018). *Understanding teletherapy as an option for K-12 Students with Disabilities*. Lawrence, KS: Center on Online Learning and Students with Disabilities, University of Kansas.
- Sutherland, R., Hodge, A., Trembath, D., Drevensek, S., & Roberts, J. (2016). Overcoming barriers to using telehealth for standardized language assessments. *Perspectives of the ASHA Special Interest Groups, 1*(SIG 18), 41–50.
- Taylor, O., Armfield, N., Dodrill, P., & Smith, A. (2014). A review of the efficacy and effectiveness of using telehealth for paediatric speech and language assessment. *Journal of Telemedicine* and *Telecare*, 20, 405–412. doi: 10.1177/1357633X14552388
- Towey M. P. (2012). Speech telepractice: installing a speech therapy upgrade for the 21st century. *International journal of telerehabilitation*, 4(2), 73–78. doi:10.5195/IJT.2012.6112



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