1 Year Clinical Research Trial
Given by Texas State University Faculty in the College of Health Professions

Clinical Research Study Title: Will Problem Solving Education Paired with Parent-Implemented Script Therapy for Young Children Having Problems Learning Language Reduce Parent Stress?

Who? 46 stressed-out English-speaking parent volunteers
46 children (2 to 5 years old) who are having problems learning language

What? Two 30-minute treatments at the same time each week

Nurses & Student Nurses:
- Help you identify problems that increase your stress
- Help you create weekly plans to reduce stress

Speech Language Pathologists & Student Clinicians:
- Teach specific communication strategies
- Add them to turn-taking games

Where? Your choice: Face-to-face, fully online, or both (hybrid) depending upon your schedule

Requirements? If you choose fully online or hybrid, you must have:
- a computer or other electronic device
- high-speed Internet connection

Video Recording All sessions will be video-recorded and saved for 3 years.

Potential Benefits If you qualify, you will get:
- an evidence-based treatment package designed for parents and
- our services at no cost.
- You will help us make the treatments better.
- You will not be paid for participating

Potential Risks We have a plan to keep your information safe and private. A small potential risk still exists. There could be interruptions during our meetings, unauthorized access, and technical difficulties.

Beginning Summer 2021 Summer & Fall 2021 Early 2022
First 40-min online survey
Four 30-min video recorded private meetings
Both Groups of Parents
Four 30-min private meetings in May
1st Parent Group Twice weekly 30-min video-recorded treatment sessions
2nd Parent Group Twice weekly 30-min video-recorded treatment sessions
Both Groups of Parents
Four 30-min video-recorded private meetings in Fall 2021
Both Groups of Parents
Four 30-min video-recorded private meetings in early 2022

Interested? Have Questions? Please email Amy Louise Schwarz, PhD., CCC-SLP at PSandP_Study@txstate.edu