





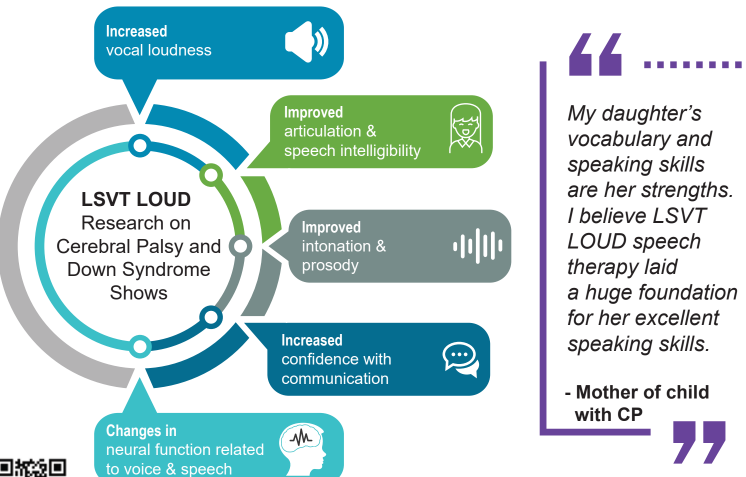


Not just for Parkinson's disease

Did you know... the intensive and neuroplasticity-based LSVT LOUD treatment can address a range of communication impairments in school-aged children with motor speech disorders?

What is LSVT LOUD?

LSVT LOUD is a treatment program originally developed for adults with Parkinson's. It also has been found to be effective in helping improve speech and communication in children with cerebral palsy and Down syndrome.





Learning LSVT LOUD for pediatrics is easy!

Complete the core LSVT LOUD Training and Certification course

This course will instill the background, development, research, and methods of LSVT LOUD. Although the course is primarily focused on adults with Parkinson's disease – essential concepts are taught. A brief introduction to pediatrics is provided. Course offered live or online (1.2 ASHA CEUs)



Complete the LSVT LOUD Pediatric Course

This course provides a rationale for using LSVT LOUD with children with motor speech disorders, details of how to implement LSVT LOUD with pediatrics clients, research evidence, and real-world clinical implementation issues. Course offered online (0.35 ASHA CEUs)



Comments about the LSVT LOUD pediatric course:

LSVT LOUD and the Pediatric modules were both the best evidence-based courses I have ever taken. You come out with a proven therapy program with a protocol to follow that is salient to the client.



Comments about the the LSVT LOUD pediatric treatment:

We started using the LOUD program with a teen and 4-year-old with Down syndrome. Both families reported their child to be easier to understand, more talkative, more fluent, and had multiple unsolicited feedback from teachers, friends, distant family members, and church acquaintances about these changes...



... Parents also reported better spontaneous speech and language use (we did not expect this part). Even more fun than those results was the enjoyment and pride of the participants.

Jennifer Gray, MS, CCC-SLP



Innovation in Science. Integrity in Practice.

