



Intensive Digital Dyslexia Intervention



Amplio's intensive digital intervention platform works in tandem with dyslexia professionals to help students with dyslexia maximize their potential.

Amplio incorporates two fully digitized curricula for dyslexia instruction, the Multisensory Teaching Approach (MTA) for English-language dyslexia instruction, and the Esperanza program for Spanish and bilingual dyslexia instruction.

These evidence-based curricula utilize a multisensory approach with multiple, structured opportunities to develop oral language skills including address alphabet/dictionary skills, reading, reading comprehension, cursive handwriting, and spelling. Scripted teaching instructions are built into the platform to support fidelity.

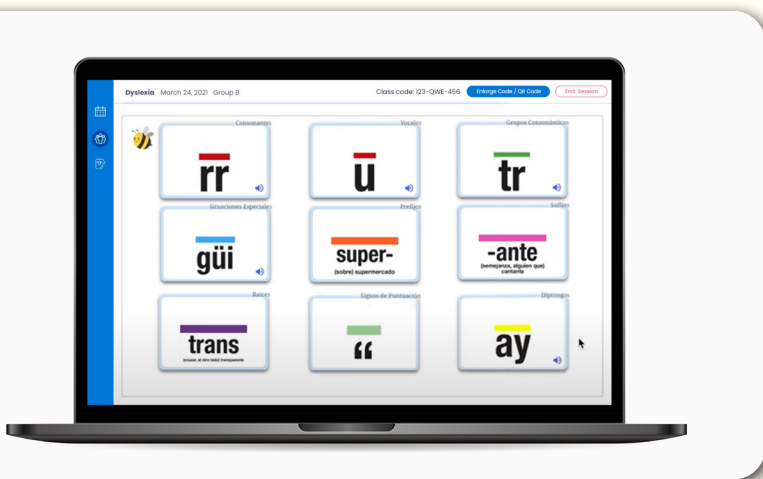
Using advanced technologies such as artificial intelligence and natural language processing, the Amplio platform equips students with individualized, high-fidelity and outcomes-focused interventions.

Dyslexia specialists are empowered to devote direct time in instruction while gaining critical data on each student's progress. Administrators gain a 360-degree view into student progress and programs, resources, compliance, and funding.



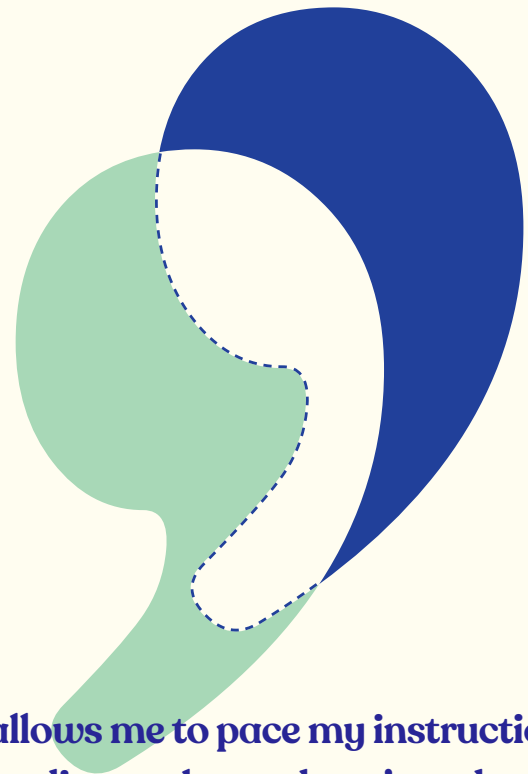
Benefits:

- Deliver differentiated, engaging interventions with increased net individual learning time
- Leverage AI-powered personalized stimuli to assist in reinforcing each lesson
- Monitor student progress and make data-driven decisions regarding each student's progress
- Address learning loss at an accelerated pace
- Streamline administrative tasks like scheduling, documentation, and reporting to improve productivity
- Gain complete oversight into student progress, resources, compliance and more with rich administrator dashboards
- Deliver differentiated, engaging interventions with increased net individual learning time



The platform includes:

- Integrated, fully-digitized curricula in English and Spanish
- Engaging, adaptive learning
- Individualized, intensive practice areas
- Personalized stimuli and reinforcement
- Progress monitoring and compliance oversight for administrators
- Reports and auto-documentation
- Streamlined scheduling and lesson planning
- AI-based activities
- Option for remote instruction



"It allows me to pace my instruction according to the students' needs. That's huge."

Francis Arnesen-Rubio, Itinerant Dyslexia Interventionist,
Ysleta, Texas

**Click here
to enroll your
district now!**