



Back by popular demand –

WinSlate for Kids™ with Enable Eyes®, making AAC fun for little ones!

The WinSlate for Kids with Enable Eyes was created just for kids! Its powerful hardware and software platforms allow users to explore and have fun while learning eye tracking. Our state-of-the-art Enable Eyes module boasts superior motion tolerance, making it a great fit for children with a wide range of abilities learning to use eye tracking for communication. With everything the WinSlate for Kids with Enable Eyes offers, it engages users' interests with interactive activities that are fun and exciting for any age!



WinSlate for Kids with Enable Eyes on an X base table mount

WinSlate for Kids™ with Enable Eyes®

- Learn eye tracking with a kid friendly device
- Sleek and lightweight - only 3.4 lbs
- SoundPOD™ wearable speaker included
- Spark, powered by MindExpress, with all of Forbes AAC's proprietary package of communication systems
- KINKA eye tracker games

Explore and have fun - while learning eye tracking behind the scenes!

- With the WinSlate for Kids, users have access to the CoreWord™ language system, Symbol Links, Steps to Language, and Score – each designed to support children developing skills for symbol-based communication
- KINKA eye tracker games – offers 21 games optimized to teach children how to use eye tracking and improve the visual skills needed to access communication on their device
- KINKA comes with several exciting features including 5 skill groups for these games, customizable settings to meet each child's needs, and the ability to track data to quantify a child's eye tracking improvements!



The WinSlate for Kids with Enable Eyes weighs only 3.4 lb!

For more information:
forbesaac.com/winslate-for-kids

Forbes AAC

181 Illinois Ave. South
Mansfield, OH 44905

phone 419.589.7688

fax 419.589.5146





WinSlate for Kids with Enable Eyes showing CoreWord



Eye Tracker Training

Engaging activities

- Set of 5 groups of games, each focusing on a different skill critical for developing eye tracking abilities
- Adjust the settings for each unique user including difficulty level, cursor type, background color, and more!
- Data tracking that provides reports on a user's performance and the ability to create profiles for multiple users

Interactive Learning

Key areas of learning

- Focus on a stationary object
- Focus on a moving object
- Gaze dwelling
- Following an object
- Play-based learning activities

Accessible Apps

Access the digital world

- Social Media
- Web browsing
- Capture and share photos
- Send emails and texts messages

CoreWord

Ready-to-use AAC grid sets

- Designed to promote language development
- Fitzgerald color coding and consistent cell locations to promote motor planning
- Guided by Brown's Stages of language development
- Includes symbol-based and text-based pages

For more information:
forbesaac.com/winslate-for-kids

Forbes AAC

181 Illinois Ave. South
 Mansfield, OH 44905

phone 419.589.7688

fax 419.589.5146

