

True plug and play complete education tool that will allow you to connect immediately with your students like never before!

All-in-one Solution!

HARDWARE + SOFTWARE* FOR SPECIAL ED

HELP PREK-5 STUDENTS SUCCEED IN MATH & ELA THROUGH MOVEMENT-BASED PLAYFUL LEARNING

65" interactive touch panel

Height adjustable cart

Easy to roll in multiple classrooms

Wheelchair easy access design

Includes 4K webcam & air quality sensor

Educational games to practice physical, Math & ELA skills PreK-5 and executive functions

Includes progress monitoring system

* I3CAIR classroom air quality sensor to help ensure an optimum indoor learning environment
* Optional OPS onboard computer that provides a completely new Windows experience



All-in-one Solution!

HARDWARE + SOFTWARE* FOR SPECIAL ED

Practice multiple modalities!

Kinems multisensory educational games can be experienced and enjoyed on a variety of stations, allowing teachers to keep the whole class focused and busy while monitoring the progress on the all-brand-new 65" panel at the same time!



MOVEMENT STATION

Get students active to play Kinems learning games using **hand and body gestures**. Practice Math & ELA and executive functions while working on **OT/PT goals** using their whole body.



TECHNOLOGY STATION

Play Kinems learning games using **PCs, laptops and/or tablets**. Practice curriculum while improving computer (mouse/keyboard) and fine motor skills (touchscreens).



INDIVIDUAL LEARNING STATION

Kinems Print resources to use for practice with pencil and paper.



COLLABORATION STATION

Print, cut, glue and play **Kinems as Board Games** with other children.

Evidence-based solutions

The Kinems' platform has been approved after rigorous reviews by independent experts, educational leaders, superintendents, curriculum directors and special education coordinators of various school districts. Research findings are repeatedly demonstrating Kinems platform added value via pre- and post-test questionnaires, interviews and in-depth investigation of kinetic and learning analytics.

