strnd2learn™

ENHANCE COLLABORATION IMPROVE HEALTH OUTCOMES INCREASE ACADEMIC ACHIEVEMENT

.



SIT OR STAND?

Why Stand-Biased design? – Dr. Mark E. Benden, CPE; comments – "Stand-Biased desks give students the maximum flexibility (they choose to sit or stand at will) and allows for the most movement and postural variety when participating in a learning environment". Our research has shown that students benefit physically from the improved mobility and alertness that have direct carry-over impacts to their health and academic performance.

75% of students will choose to stand in a classroom environment rather than sit when given the option.

Students who are allowed to be more physically active outperform their peers in behavior and academics. Recent studies have shown engagement increases over 15% in dynamic classrooms.

Childhood obesity, the loss of play-time and the cancelation of PE are all of great concern to parents and educators. To date, the debate has been to choose between more class time or more physical activity – what if there was a solution that accomplished both? Children who work at Stand2Learn[™] desks burn over 20% more calories per hour than their peers working at traditional desks.

Feedback from Teachers: More freedom of movement for the student equals easier classroom management. Students focus on instruction and not the discomfort of sitting in poorly-designed, hard plastic seats that rarely fit their growing bodies.

Stand2Learn[™] is proud to be a faculty-led startup company that began in 2008 and traces its roots to research conducted in schools by primary through graduate level teachers.

strnd2learn™



PODS















Our products cover kindergarten through college. Call us to specify a product that will meet your needs.













K—4th grade Desk and Stool Desk Height Range: 26"—34" Desk Top Dimensions: 20" Deep x 26" Wide Footrest Height: 5" and 9" Stool Height Range: 19"—29" Desk Model #S2LK04 Stool Model #S2LS04

5th—16th grade Desk and Stool Desk Height Range: 34"—42" Desk Top Dimensions: 22" Deep x 28" Wide Footrest Height: 7" and 11" (adj. depth) Stool Height Range: 23"— 33" Desk Model #S2LK12 Stool Model #S2LS05

See **Stand2Learn.com** for desk top and stool top color selections.





strnd2learn™

Call for S2L[™] pricing or visit our website for online purchasing options.

P 214-785-2125 • F 979-693-3333 • info@stand2learn.com • www.stand2learn.com

Limited Lifetime warranty • All products meet or exceed ANSI/BIFMA 5.1-2007 • CONFORMS WITH THE CPSIA SECTION 102 "Licensed design from the Texas A&M University System" US Patents #D649368 & #D649369 and other US Patents Pending