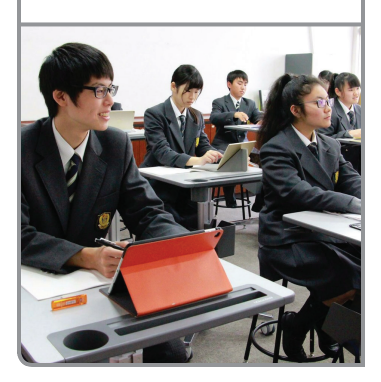
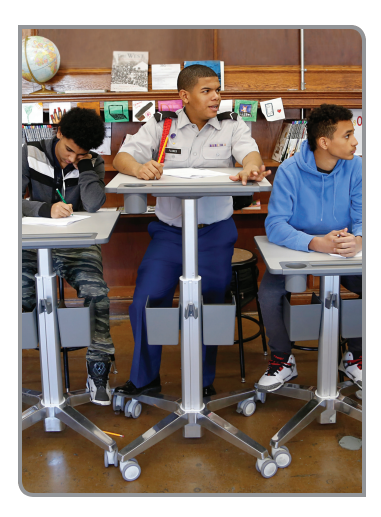


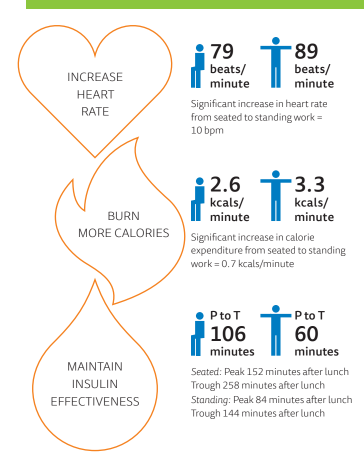
education.ergotron.com

NON-DISRUPTIVE PHYSICAL ACTIVITY IN THE CLASS









This study was conducted by Dr. John Buckley at the University of Chester. BBC/University of Chester researchers found that both heart rate and energy expenditure were raised significantly by standing work, and that sit-stand desks are both feasible and effective at reducing sitting time in a work setting.



You maximize your space. You maximize your effort. You maximize your time. The LearnFit allows us to make transitions much faster and much easier

with fewer distractions.

Mr. Rhodes, World Geography Teacher Dr. Kirk Lewis Career & Technical High School, Houston, TX





THE SCIENCE

The best posture is the next posture.

This is the guiding design principle behind LearnFit – keep the body moving and don't be sedentary and static. A standing student's body is constantly making subconscious micro adjustments and is in motion, and this low-level physical activity directly impacts metabolic health – which leads to improvements in student engagement.

In addition, LearnFit is designed to be congruent with Precision Height ergonomic principles, which is very important with so many tablets, laptops and smart phones being used by students.

Healthy metabolism. Healthy performance.

Higher heart rate, increased calorie burn and greater insulin effectiveness translates to more engaged students. "Standing actually improved attention, on-task behavior, alertness and classroom engagement."² This sustained healthy metabolism leads to greater everyday classroom focus, which has a positive effect on cognition and test scores.¹

 Institute of Medicine, 2013 (further reading), Centers for Disease Control & Prevention, 2010
The Impact of Stand-Biased Desks in Classrooms on Calorie Expenditure in Children, Benden, Blake, Wendel, Huber, published in American Journal of Public Health, August 2011



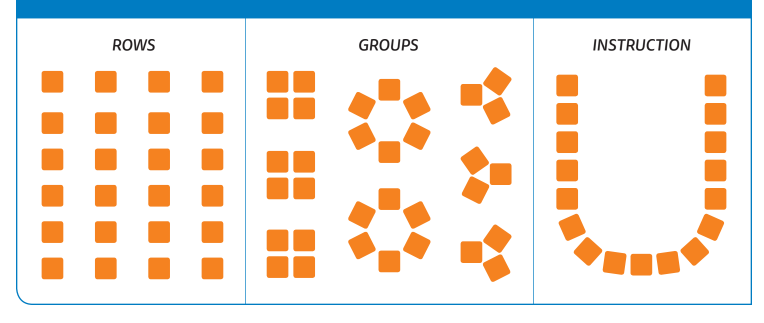


I've noticed that my higher level kids are performing even higher than normal. And my lower level kids are also performing higher as well. Being able to focus in the classroom translates to better comprehension of the material.

> Ms. King, Biology Teacher Lamar High School, Houston, TX

FLEXIBLE PERSONALIZED LEARNING

Create active learning spaces that are responsive to all users and that can accommodate the range of learning styles and pedagogy. LearnFit student desks are designed to be naturally mobile and intuitively height-adjustable. Flexible personalization for today, and easily re-purposed as classrooms and pedagogy evolve.



KIDS ARE MEANT TO MOVE!



For more information visit www.JustStand.org/kids



	LearnFit Adjustable Standing Desk	LearnFit Sit-Stand Desk
Part #	24-481-003	24-547-003
(color)	(white/silver)	(white/silver)
Weight	≤ 15 lbs	≤ 15 lbs
Capacity	(7 kg)	(7 kg)
Lift	16" (40 cm)	15″ (38,1 cm)
Worksurface	33.3-49.3"	29-44"
Height	(85-125 cm)	(73,7-111,8 cm)
Warranty	10 years	10 years

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