This compact technology hub consolidates laptop or LCD/CPU, keyboard and mouse, portable document camera, DVD player, projection device, and more on to one, stable platform. Untether from a desk, podium or any single place and move wherever needed to deliver collaborative curriculum.

TeachWell easily rolls through aisles, doors and cramped media areas while the height-adjustment platform moves the keyboard, display and worksurface in one simple motion. Change from a sitting to a standing position whenever you want.

**Highlights**

**Flexible solutions that facilitate collaboration:**

- Take the headache out of integrating new media and technology into the curriculum by consolidating all the technology tools needed on one small platform
- Ships fully assembled for quick integration into classroom settings
- Designed to meet UL standards
- Accommodates laptops, tablet PCs, LCD/CPUs, All-in-One CPUs, portable document cameras/visualisers, DVD players and wireless extenders of choice
- Works with on-board projectors or remote displays and projection devices
- Allows for one-hand adjustments of the most popular portable document cameras/visualisers
- Open-architecture platform allows you to truly manage the intersection of IT and AV; cart is scalable for future computer equipment advancements and upgrades
- Optimized footprint utilization in the classroom and reduces total infrastructure investment
Dependable technology:

1. Large 31.0”W x 21.0”D (78.7 x 53.3 cm) worksurface allows space for use of a document camera with viewing area and extra space for books, notes, or a writing surface. Constructed of rugged, durable phenolic material. Includes mechanical mounting holes to securely mount many major document camera models. Contact Ergotron for detailed information on compatible document camera models.

2. Patented Constant Force technology provides fluid adjustments of keyboard and laptop positions for personalized computing or viewing; work standing or sitting. Lift range: Worksurface/Keyboard Tray adjusts 20” (51 cm) in tandem. Worksurface height adjustment range: 31.8–51.8” (80.8–131.8 cm)

3. Telescoping lift engine provides height adjustability without blocking the line of sight to the students.

4. Keyboard Tray dimensions: 26.3”W x 9.4”D (66.8 x 24.0 cm). Stowable tray standard with -5° tilt ensures wrists remain in a neutral position during data entry.

5. Cable Management Box provides storage area for one standard six-outlet power strip, two power bricks, and the associated cables. Interior dimensions 13.4”W x 5.1”D x 3.4”H (34.1 x 12.8 x 87 cm)

6. Durable, easy-to-clean exterior composed of phenolic, high-grade plastic and powder coated painted steel.

7. Four gliding dual casters move smoothly across carpet or flooring; lockable front casters hold unit in place as teaching style requires. Wheel-to-wheel base dimensions: 28.9”W x 21.0”D (73 x 53 cm)

Optional security module – a secure stash spot for teaching tools and personal effects. Also doubles as a shelf for inkjet printers, DVD players, or other equipment (not shown).

<table>
<thead>
<tr>
<th>LCD Size</th>
<th>Weight Capacity*</th>
<th>Lift</th>
<th>Tilt</th>
<th>Pan</th>
<th>Rotation</th>
<th>VESA</th>
</tr>
</thead>
<tbody>
<tr>
<td>—</td>
<td>≤ 38.5 lbs*</td>
<td>20&quot;</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>≤ 17.5 kg</td>
<td></td>
<td>51 cm</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*Maximum load on height-adjustment assembly = 38.5 lbs (17.5 kg). When LCD Kit or Laptop Kit is added, this capacity is reduced by 4 lbs (1.6 kg); when Projector Shelf is added, capacity is reduced by 3.5 lbs (1.6 kg).