

Visit our website at [www.ErgoSpace.org](http://www.ErgoSpace.org) | Call us at 888-454-3273

## LAUNCHPAD® PROFESSIONAL

### versatile ONE SOLUTION FOR MANY APPLICATIONS



LAPTOP

Moves easily about your work space, as a unit, with a mouse, trackball or touchpad resting on the rigid base.



MOUSE



TRACK PAD



TRACK BALL

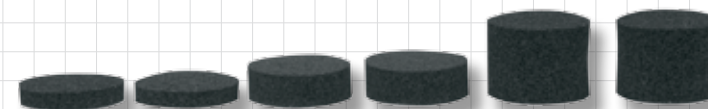
Angle of device easily adjusted with foam risers.



10-KEY

### Premise: The palm dictates posture, and it is generally accepted that...

Posture can increase or decrease static stress and motion-induced stress. Pressure on sensitive tissues can contribute to symptoms and /or injury to those tissues – especially when combined with repetitive motion. The unsupported weight of the upper extremity causes stress to the shoulder, neck, and back. When fine motor control is not enabled at the fingers – the shoulder is stressed. Elements related to decreased stress can be additive, and a balance can be achieved that is greater than the sums – to decrease stress below a threshold that causes pain and /or injury. Reaching for a conventional wrist rest can cause stress. Unhealthy resting postures cause stress.



### Also included:

Thumb pad for use with mice to encourage proper placement of the thumb to support proper wrist alignment. Adhesive backed risers to adjust the tilt of LaunchPad base (see example to the right) for proper alignment when placed higher than ideal, or when placed on a reverse tilt keyboard tray. The risers also adjust the relative height and angle of input devices relative to the user's hand. (See examples on the left).



The rigid base (metal mouse pad), enables placement on top of desktop clutter, on a keyboard tray, on your lap, on a couch – almost anywhere.

W 6" X L 8-3/4"

### testimonial TESTIMONIAL

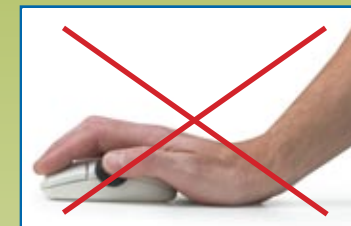
I have evaluated many poorly designed products that have attempted to take advantage of the rapid rise in computer related wrist injuries over the past five years. The ErgoSpace products represent a refreshing breakthrough in a crowded field. It is designed with intuitive thoughtfulness, obviously extensively researched.

Phil Haeck, M.D.,  
Plastic and Upper Extremity Surgeon  
Seattle, WA

Visit our new website

To see additional products by ErgoSpace that apply related concepts, please visit our new website at [www.ErgoSpace.org](http://www.ErgoSpace.org).

Keep an eye on our site and you will be surprised by the upcoming innovative products.



Adverse wrist posture when user is undesirably high as in standing (this happens in the real world).



LaunchPad dramatically reducing adverse posture when user is undesirably high.



Example of LaunchPad placed incorrectly on a surface that is undesirably high.



Example of adhesive backed risers (supplied) to correct the tilt and align the base of the LaunchPad when placed undesirably high, or on a reverse tilt keyboard tray.

contoured  
**CONTOURED ERGONOMIC POSTURE AND FUNCTION**

*A synergy – greater than the sum of ergonomic features*

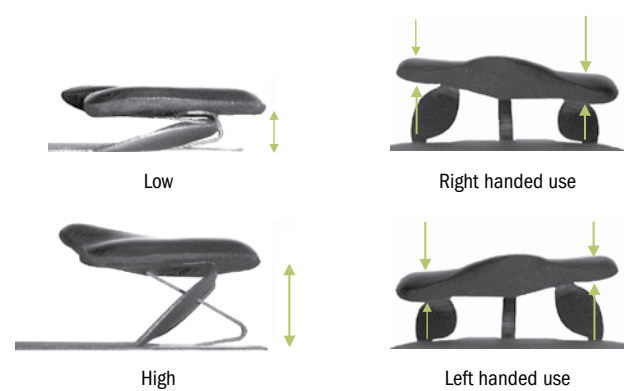
- ▲ WRIST ALIGNED
- ▲ THUMB HIGH
- ▲ GRIP RELAXED
- ▲ SENSITIVE TISSUES RELIEVED
- ▲ FINGERS NOT PRE-STRESSED
- ▲ FULL-TIME PASSIVE POSTURAL REMINDER
- ▲ HEALTHY REST POSTURE ASSURED
- ▲ FINE MOVEMENTS WITH FINGERS – NOT THE SHOULDER!



adjustable  
**ADJUSTABLE HEIGHT AND CONTOUR**

*For wrist alignment, optimal rotation and a relaxed hand*

- ▲ Remembers settings
- ▲ Easily adjustable to adapt to different device heights
- ▲ Easily adjustable to the relative position of user
- ▲ Wrist rotation optimization (relative supination)
- ▲ Easily adjusts for right or left handed use



www.ErgoSpace.org

Visit our new website

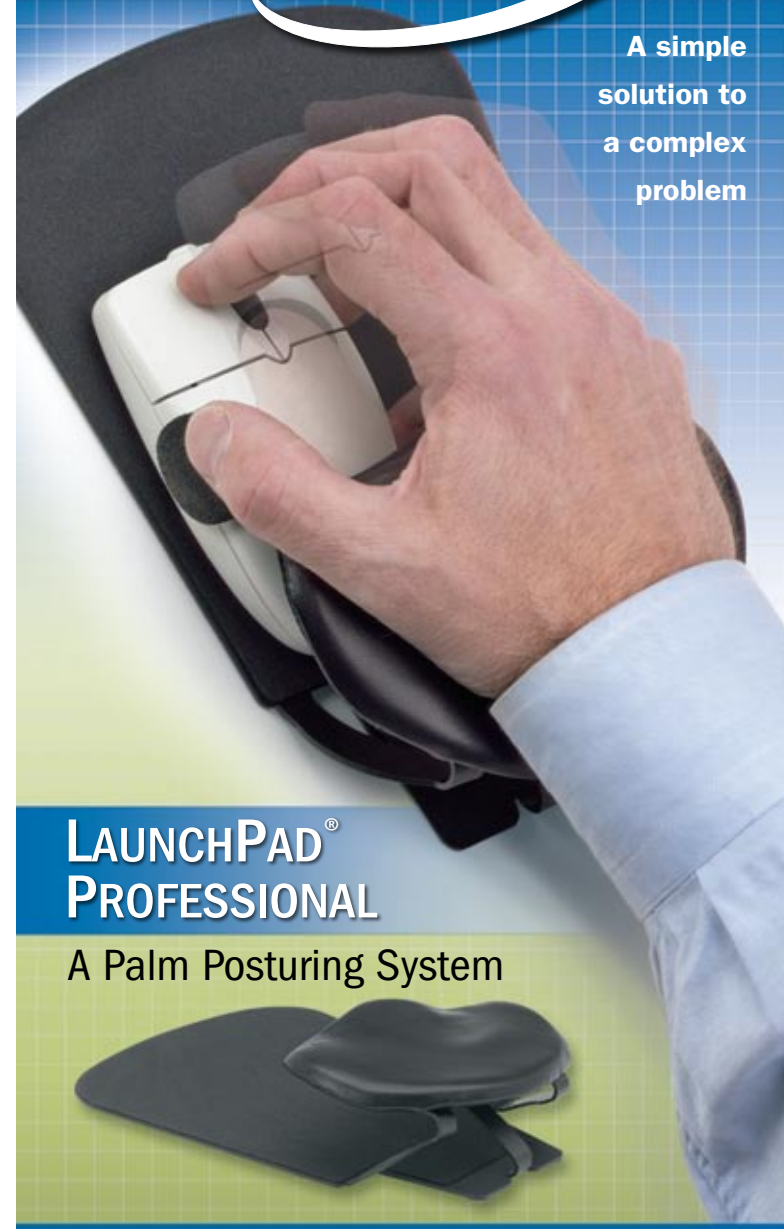
227 Bellevue Way NE #420  
 Bellevue, WA 98004



EFFECTIVE ERGONOMICS



A simple solution to a complex problem



**LAUNCHPAD<sup>®</sup> PROFESSIONAL**

A Palm Posturing System



**LAUNCHPAD<sup>®</sup> PROFESSIONAL**

contoured  
**CONTOURED DYNAMIC SUPPORT**

*Unique benefits of contour, flexibility, and memory*

- ▲ **COMFORT & QUALITY**  
 layers of glove leather, breathable memory foam over flexible plastic on a unique metal suspension.
- ▲ **PASSIVE SUPPORT ZONE**  
 functioning as a position aid – flexible to follow hand motions.
- ▲ **ROTATIONAL CONTROL ZONES**  
 targeted to the meaty areas of the palm that are meant to bear weight – control hand/wrist rotation.
- ▲ **PRESSURE RELIEF ZONES**  
 concave and flexible – protect sensitive areas of the carpal tunnel, wrist, and sensitive pisiform bone area.

