## $PRI \cap R^{\circ}$ Scientific

## **VDeck Stage Platform**

Large top plate surface for mounting micromanipulators, 6mm holes on 25mm centers

Compatible with Prior's ZDP50 series Microscope **Translation Stages** 



Horizontal dovetail slides allows top plate to slide front to back.

Micromanipulators

Lowers quickly and easily

Easy access for

condenser use and removal

Towers are compatible with

6mm or  $\frac{1}{4}$ -20 vibration isolation tables

Prior Scientific's VDeck Stage Platform provides users with an ultra stable platform with the flexibility to guickly adjust height for different requirements.

- Fully locking Rigid Post Mounts which make raising and lowering quick and easy.
- Dovetail sliders allow for easy horizontal adjustment to load/prep samples.
- Change between thin sample and whole animal imaging height quickly.
- M6x25 breadboard top surface for mounting micromanipulators and stereotaxic instruments.
- Large sample area for mounting existing heating, cooling, perfusion and incubation chambers or to customize to meet your own requirements.
- Multiple post heights accommodate any application.
  - Interactive control center with twin XY digipots for ultra fine positioning.\*
- Automatic Programmable Power Settings mode (APPS mode) for adjusting motor power consumption.\*

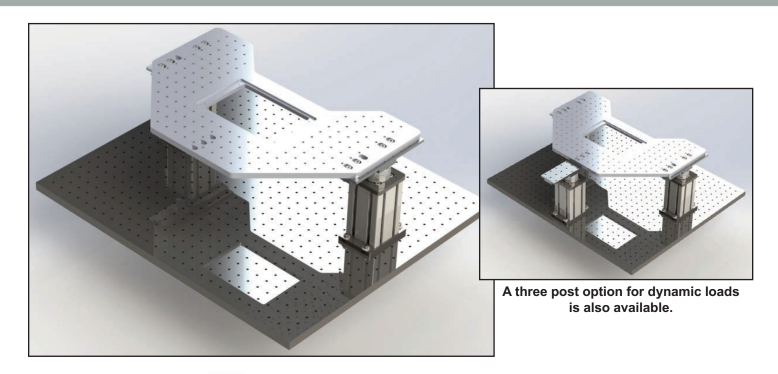
\*For ZDP50 series Microscope Translation Stage when used with Prior ProScan™III controller.

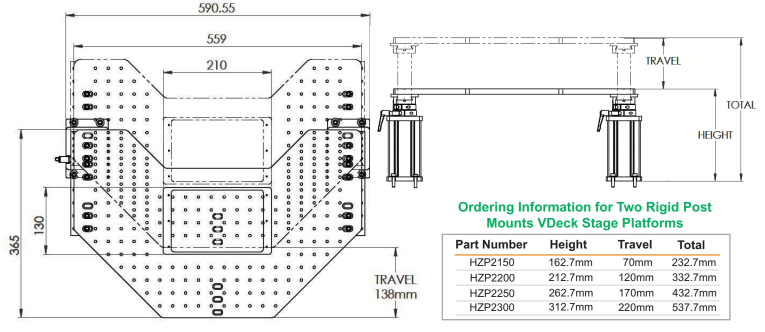
## Features:

- Provides users with an ultra stable platform with the flexibility to quickly Multiple post heights accommodate a wide range of focus heights adjust height for different requirements
- Lowers quickly & easily to provide access for loading and unloading samples Dovetail sliders allow for precise horizontal adjustment
- · Changing between thin sample and whole animal imaging can be accomplished in seconds
- Compatible with 6mm or 1/4-20 vibration isolation tables

- · Compatible with Prior's ZDP50 series Microscope Translation Stages
- Optional ZDP50 series 50mm x 50mm XY microscope translation stage provides remote operation and minimizes the chance of disturbing sensitive experiments











Prior Scientific Inc

3-4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • UK t: +44 (0)1223 881711 • e: uksales@prior.com • www.prior-scientific.co.uk 80 Reservoir Park Drive • Rockland • MA. 02370 • U.S.A. t: +1 781-878-8442 • e: info@prior.com • www.prior-us.com

Registered Address: Units 3/4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • United Kingdom Registered in England 404087