



One Washington Street  
Dover, NH 03820

Optimize Your Research  
with LabsByDesign™  
(special offer inside)

Optimize Your  
Physiology Research  
with High Speed iWorx  
LabsByDesign™ Solutions

neuromuscular  
metabolic

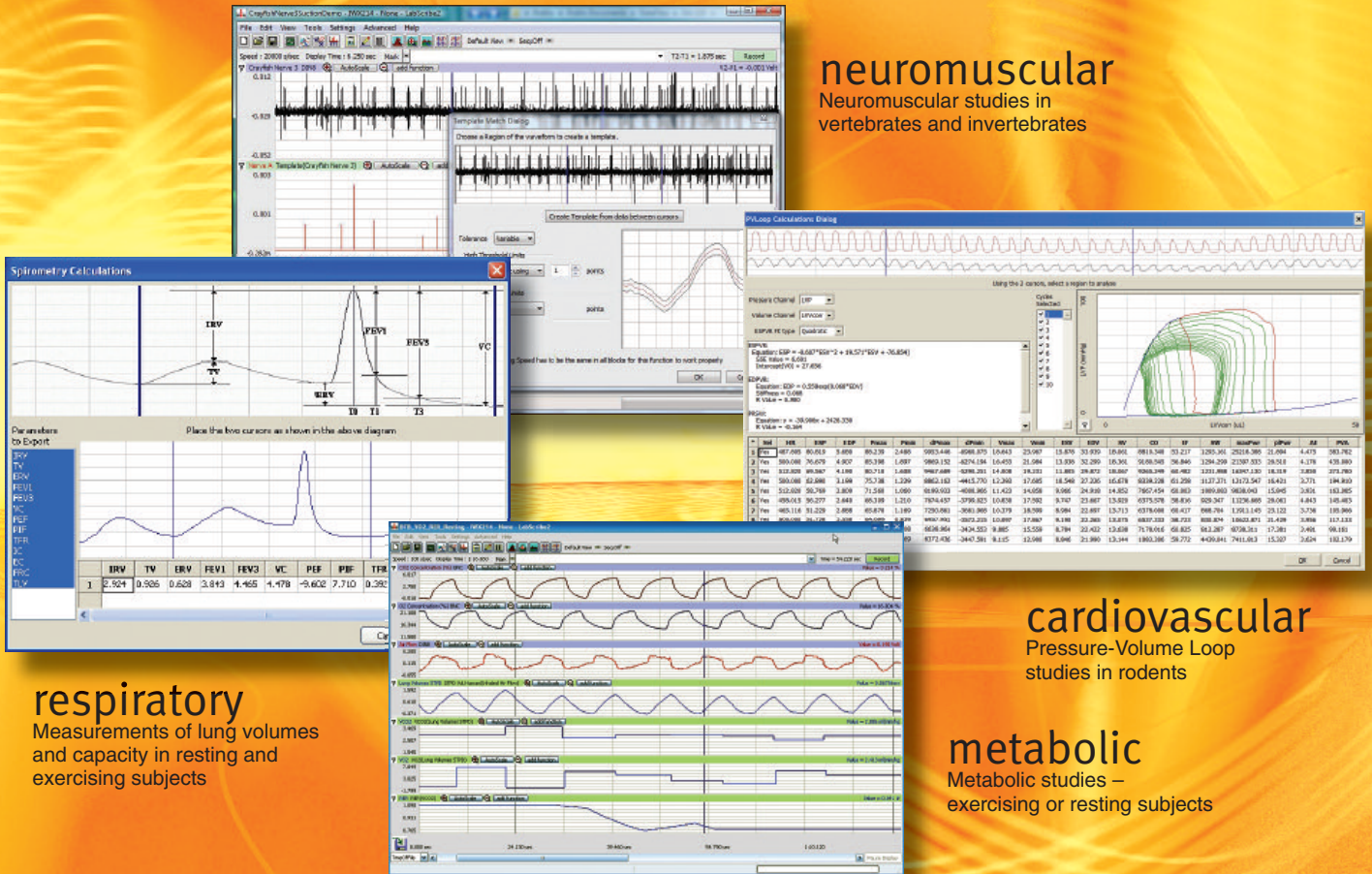
respiratory

cardiovascular



## neuromuscular

Neuromuscular studies in vertebrates and invertebrates



**respiratory**  
Measurements of lung volumes and capacity in resting and exercising subjects

**cardiovascular**  
Pressure-Volume Loop studies in rodents

**metabolic**  
Metabolic studies – exercising or resting subjects

# Record, Analyze and Publish Your Research Faster Than Ever.

iWorx LabsByDesign™ research solutions are designed to let you record and analyze your data quickly and publish your results even faster. iWorx high performance multi-channel recorders and plug and play transducers, sensors and conditioners are finely tuned to work in concert with LabScribe software to let you easily record and analyze data, right out of the box. With powerful built-in analyses and custom scripting capabilities our LabScribe2™ software saves hours in data extraction and analysis time. iWorx research equipment is designed to speed your research, not get in the way – no clumsy software or jury-rigged hardware to worry about, even for the most advanced analyses.

With iWorx exclusive LabsByDesign approach, you'll select just the right combination of hardware and software needed for your unique analytical requirements. And best of all, you'll be publishing faster than you ever anticipated.

## Special Offer

Discover how iWorx LabsByDesign solutions can enhance your physiology research and deliver the performance you need for the most advanced physiology research. Get a 10% discount by simply asking for a LabsByDesign quote. Call toll-free (800) 234-1757 or (603)742-2492, or email us today at [info@iworx.com](mailto:info@iworx.com).



Innovation in Life Science Research  
www.iworx.com (800) 234-1757 info@iworx.com