



## For Immediate Release

Media Contacts:

Bill Mitchell

[billm@iworx.com](mailto:billm@iworx.com)

603-742-2492/(800) 234-1757

Photographs are available for download:

[High resolution](#), print quality

[Low resolution](#), Web quality

Tom Ricci

[tom@riccicomcommunications.com](mailto:tom@riccicomcommunications.com)

401-354-2360

### **iWorx Introduces New LabScribe2 Data Acquisition and Analysis Software**

*New Version Enhances Functionality, Ease-of-Use, and Availability for Macintosh Computers*

Dover, NH, June 5, 2007 – [iWorx](#), a developer of physiology teaching and life science research tools, has introduced a new version of its LabScribe Data Acquisition and Analysis Software. LabScribe2 is the cornerstone of iWorx data acquisition and analysis solutions for teaching and research. The new version is now available for both Windows and Macintosh computers and offers a number of new functions and analytical routines that make it more powerful and easier to use. New features include:

- Change Display Times while recording live data.
- AutoScale with Zoom In and Zoom Out capability.
- Record up to 128 channels of computed functions.
- Enable unlimited views and up to 64 channels to be displayed in a view with Views Manager.
- Pause the Display of recorded data while data continues to be saved to disk.
- Program sequences to start and stop recording, and display messages.
- Trigger events by positive trigger, negative trigger, in window, out of window conditions on Data.
- Display of the Lab Journal simultaneously in any window.
- Identify points of interest more easily in XY view.
- Manage sweeps in scope mode via new Scope Sweep Manager.
- New functions: Moving Average and Savitsky-Golay Smoothing; and Periodic max dp/dt, min dp/dt, and mean dp/dt.

-more-

LabScribe2 software comes with iWorx integrated physiology teaching kits and courseware for human, animal, psychophysiology, and neurobiology labs. The software is also optimized for life science research applications, including cardiac hemodynamics, organ and tissue bath studies, isolated perfused heart systems, oocyte clamping, and epithelial voltage clamping studies.

iWorx users can upgrade to LabScribe2 software at no cost. The software is compatible with computers running Windows 98 or greater or Macintosh OSX 10.3 or greater. More information on LabScribe2 for teaching and research can be found on the iWorx [Web site](#), or by contacting iWorx/CB Sciences, Inc., One Washington Street, Suite 404, Dover, NH 03820 (T) (800) 234-1757 (Int. (603) 742 2492, (F) (603) 742-2455.

### **About iWorx**

iWorx provides integrated physiology teaching kits and a full range of advanced systems and components for physiology research. Teaching kits include all of the hardware, software and courseware required for college-level human, animal, psychophysiology, and neurobiology labs. For life science research, iWorx offers a full selection of data acquisition systems, signal conditioners, stimulators, transducers, electrodes, cables, and general-purpose laboratory equipment and accessories.

###