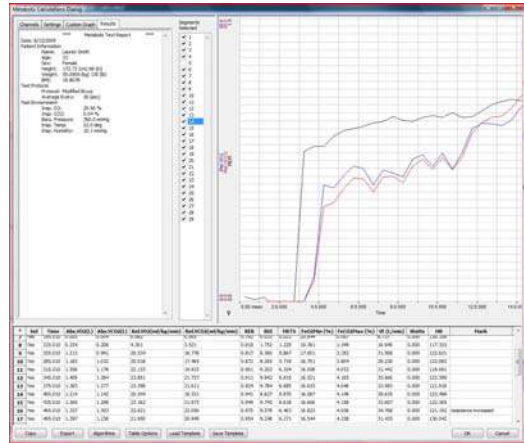




For Immediate Release

iWorx Extends its Family of Metabolic Measurement Teaching Solutions for Student Labs

Dover, NH, November 8, 2010 – [iWorx](#), a developer of advanced physiology research and teaching tools, has introduced new [metabolic measurement](#) teaching labs for human, animal, and plant physiology. iWorx teaching kits include all of the components, software, and professionally developed courseware for teaching college-level metabolic physiology. Included in the kits is [LabScribe2 Metabolic Calculations Software Module](#) which enables easy calculation of metabolic parameters directly from the recorded oxygen and carbon dioxide concentrations, lung volumes, and heart rates. The software and components are configured for measuring EMG, ECG, RER/RQ, VO₂Max and spirometry data.



iWorx metabolic measurement solutions include:

[GA-300 CO₂ and O₂ Gas Analyzer](#) – an easy-to-use, rugged gas analyzer that is adaptable to human, animal and plant applications. The analyzer connects to iWorx computer interfaces for recording and displaying O₂ and CO₂ signals and can connect to a Polar® Heart Rate Monitor.

[HEK-300 Metabolic Physiology Teaching Kit](#) – teaching kit includes all of the components necessary to measure oxygen consumption and carbon dioxide production in resting and exercising subjects, as well as a complete range of cardiovascular, neuromuscular, and respiratory physiology experiments.

[ETS-300 Metabolic Physiology Add-On Teaching Set](#) – teaching kits includes all of the components required to add the ability to perform metabolic measurement experiments with iWorx animal and human teaching kits.

More information on iWorx metabolic measurement solutions can be found at www.iworx.com. For more information, contact iWorx Systems, Inc., One Washington Street, Suite 404, Dover, NH 03820 (T) (800) 234-1757, (F) (603) 742-2455, billm@iworx.com.

About iWorx

iWorx advanced research solutions include high performance recording hardware, software, and components that accelerate metabolic, cardiovascular, neuromuscular and respiratory physiology research. In addition to data acquisition systems, iWorx offers a full selection of

signal conditioners, stimulators, transducers, electrodes, cables, and general-purpose laboratory equipment and accessories.

Company Contact:

Bill Mitchell

billm@iworx.com

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

Media Contact:

Tom Ricci

tom@riccicomunications.com

401-354-2360