

# 美国健康医疗仪器国际公司

35 Weaver Street, Scarsdale, New York 10583. U.S.A.

# IWORX 教学工具包

从 1991 年, iWORX 开始进入教育领域,提供所有的生理学教育课程所需的工具包,产品包括:

数据采集硬件、专业的 LabScribe 数据记录分析软件、齐全的换能器、信号调节器、各种附件。

每一种工具包可以提供针对人体、动物的心理生理学实验,IWORX 还可以提供创新的远程和异步 网络教学系统。人体生理教学工具包可以完成全面的实验课程,包括心血管、呼吸、神经肌肉等 50 套实验和 180 种练习.

**人体生理教学工具包**: 人体生理教学工具包可以完成全面的实验课程,

包括心血管、呼吸、神经肌肉等50套实验和180种练习。

214 四通道数据记录器

LabScribe 数据记录分析软件

ECG/EMG/EEG 电缆 (HK/214 用)

刺激器电缆

BNC-BNC 电缆

USB 电缆

12V 电源适配器

SP-300 肺活量计

FT-325 手提测力计

PT-100 脉搏换能器

EM-100 活动标记器

BP-700 血压套件

TM-100 温度传感器

150 Ag/AgC1 电极

使用说明书



人体生理教学工具

**心理生理教学工具包**:可以完成大学要求的实验课程,包括脑电图、皮肤电阻、皮肤温度、心音及血压等实验。

214 四通道数据记录器

LabScribe 数据记录分析软件

ECG/EMG/EEG 电缆 (HK/214 用)

BNC-BNC 电缆

USB 电缆

12V 电源适配器

PT-100 脉搏换能器

EM-100 活动标记器

TM-100 温度传感器

GSR-200GSP(皮肤电反射)放大器

RM-200 呼吸测量带

BP-600 血压套件

可重复用脑电极

150 Ag/AgC1 电极

使用说明书



心理生理教学工具包



# 美国健康医疗仪器国际公司

35 Weaver Street, Scarsdale, New York 10583. U.S.A.

**动物生理教学工具包**:可以完成全面的实验课程,包括新陈代谢、坐骨神经刺激、肌肉运动、离子运动和渗透平衡等 11 套实验和 23 种练习。

214 四通道数据记录器

LabScribe 数据记录分析软件

ECG/EMG/EEG 电缆(HK/214 用)

刺激器电缆

BNC-BNC 电缆

USB 电缆

12V 电源适配器

NBC-300 神经浴槽

五针神经浴槽记录电缆

FT-104 张力换能器

DT-475 位移换能器

IC-200 细胞内探针

ISE-730 刺激电极

ISE-730 氧电极

PT-100 脉搏换能器

EM-100 活动标记器

FT-325 手提测力计

BP-700 血压套件

SP-300 肺活量计

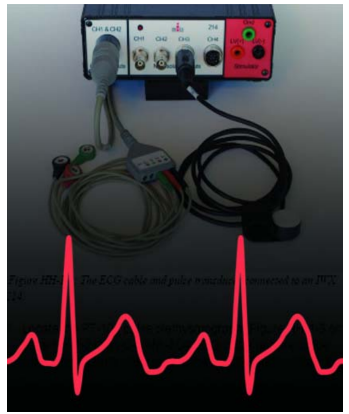
TM-100 温度传感器

150 Ag/AgC1 电极

使用说明书



动物生理教学工具包





**四川省**, 成都市上东大街 36 号, 新和•春禧时代 12-11, 中国, 四川省. 邮编 610016 WWW.ahmedical.com. USA: 01-914- 498-4158; 中国 电话及传真: **028-86653817**;; 电子邮件信箱: ahmedical@verizon.net;

# iWorx® Physiology Teaching Kits

iWorx Physiology Teaching Kits have everything you need to make physiology labs exciting, informative and easy. They combine a rugged, economical data recording unit with click-and-play LabScribe software to provide versatile, cost-effective data recording solutions. They also include web-ready iWorx human, animal and psychological physiology courseware and a selection of transducers and accessories needed for typical college-level lab experiments. Both the hardware and the software have been designed especially for teaching. Hardware components are easy to set up and virtually indestructible. LabScribe, a full featured recording and analysis application, actually configures itself for the experiment at hand, and allows a wide range of easy-to-perform analyses.



# Web-ready iWorx Courseware.

The iWorx solution starts with dynamic, interactive human, animal and psychological physiology courseware, developed over several years by university teaching professionals. The course materials include more than 50 lab experiments and 180 learning exercises. They're 100% web-ready. You can easily put them on your own course home page, and customize the content to suit your own teaching requirements. Course materials are provided in an easily reproducible printed format, as well as .pdf and HTML files.

The courseware works seamlessly with the LabScribe software. Selecting the group of experiments that come with the standard iWorx physiology lab manual adds over 40 experiments to the Settings menu; choosing any of the experiments automatically loads the display time, sampling rate, calibrations, analysis functions, and more that are needed to complete the lab. Complete documentation for that lab is automatically called up and displayed in a separate window.

A unique "settings manager" lets instructors attach external resources, such as Web links, .pdf files, movies or illustrations to the experimental settings file and makes them readily available to assist students in the completion of the experiment. Instructors can use the "settings manager" to customize their curricula as well.

Web versions of the laboratory documentation feature professionally rendered, full-color graphics illustrating physiological principals. All of the web materials can be used locally, or placed on the course/department server for general viewing.



iWorx Physiology Teaching Kits are built around professionally-developed, web-ready courseware that includes human, animal and psychological physiology labs.



Recorded data is presented as distanceper-unit of time, e.g., cm/sec, exactly as it would be on a traditional paper chart recorder. Using the built-in annotation feature, students can even "write" on the virtual chart recording to guickly locate regions of interest.

For convenience, professional-looking LabScribe reports can be prepared and edited, all within the program's own Journal. If desired, the pictures and text in the Journal can be easily exported to other programs.



- Heart
- Circulation
- Exercise
- Fluid Balance
- Muscles
- Nerves
- Respiration

# Animal Physiology Labs

- Cellular Respiration
- Metabolism
- Membrane Properties
- Nerves
- Muscles
- Fluid Balance
- Heart
- Circulation

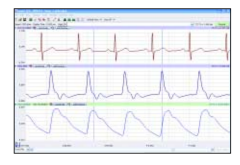
# Psychophysiology Labs

- Brain Waves and Cortical Arousal
- Emotion and Skin Conductance
- Cognition and Skin Conductance
- Biofeedback
- Vagal Tone
- Cynicism and Hostility

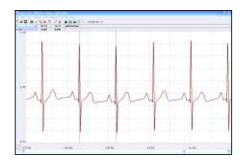
# sophisticated experiments "click and play" easy.

LabScribe has been developed from the ground up for classroom teaching, and strikes an ideal balance between flexibility and simplicity. Setup of gains, sampling rates, display times and other criteria is automatic via the "settings" file. No complicated adjustments are needed. Users can easily control the various aspects of recording through dialogue windows and save their preferences for future use. In Manual mode, the user has control of all aspects of the recording.

LabScribe includes its own function generator/stimulator for maximum experiment versatility. Easy-to-use tools let the student make measurements from the data with a minimum of manipulation. For example, LabScribe can display the Mean, Min, Max, Duration and Amplitude of a selection, or it can display the Rate or Integral of incoming signals in real time. Incoming voltages can be easily converted to real units such as pH or mmHq. And, of course, built-in online help is instantly available.



LabScribe is a comprehensive, data recording and analysis solution developed especially for classroom use. It's easy to use, yet offers a full range of features for human, animal and psychological physiology teaching.



LabScribe's Analysis window lets you zoom in on specific areas of the recording and perform calculations on selected pieces of the data.

#### iWorx 214 Data Recorder

This rugged, reliable 4-channel data recording unit is engineered to take years of classroom use and abuse. It is constructed of extruded aluminum. with a minimum of student-accessible controls and adjustments. For most applications, setup is automatic and transparent to the user. From within the software the unit can be configured for EEG, EMG (EOG) or ECG. The iWorx 214 includes a dual-channel biopotential amplifier approved for use on human subjects. Two additional channels accept practically any sensor you're likely to encounter, as well as voltage output of pH meters, spectrophotometers and



other laboratory devices. The iWorx 214 also provides a fully functional built-in stimulator useful for a variety of human and animal labs.

The recorder interfaces to a PC or MAC via a USB connection which provides aggregate sampling at 100 kHz continuous, more than fast enough for just about any teaching experiment.

# **Specifications**

Analog Inputs: 2 isolated differential biopotential/2 single-ended

2 differential transducer Inputs

Input Range:  $\pm 5V$ Excitation Voltage:  $\pm 5V$ Input Impedance: 10 Gohm
Amplifier Response: 0-2kHz

Analog Output: 1 (differential)

Output Range:  $\pm$  5V
Output Current: 5mA
Output Resolution: 12 Bit
ADC Resolution: 16 Bit

System Noise:  $\pm 1 LSB (< 1mV)$ 

Sampling Rate: 100,000 samples/sec aggregate continuous

Trigger 1 (TTL)

Biopotential Amplifier: Safe for use on human subjects; includes optically

isolated input and AAMI input cable

Stimulator Output: ± 5V (accessories available to increase Stimulator

output to 100V)

## System Requirements

The iWorx Physiology Teaching Kits require either a Pentium level computer running Windows 98, ME, 2000, or XP, or a Macintosh computer running OSX. In either case the computer must have at least 512 megabytes of RAM, and at least 10 megabytes of free space on the hard drive.



All necessary transducers, cables and connectors are included in a rugged storage and carry case that keeps everything in its place and ready for use.

## Complete Package— Everything Included

iWorx Physiology Teaching Kits are shipped with all transducers, cables, accessories, and manuals needed for the labs in the selected group—everything designed to work together. The transducers are extremely robust and carry the same three-year warranty as the iWorx 214 Data Recorder.

## Warranty and Upgrades

iWorx Physiology Teaching Kit comes with a 3-year warranty. Software upgrades are free, and are automatically delivered to registered users via e-mail and can be easily downloaded from the iWorx users area.

LabScribe software and courseware may be freely distributed to students.

## Ordering Information

#### Part No.

#### Description

#### HK/214

#### **Advanced Human Physiology Kit includes:**

- iWorx 214 Four Channel Computer Interface with Built-In Two Channel Isolated Bioamplifier and LabScribe Recording Software
- Spirometer with 300 Liter Flow Head
- Hand Dynamometer
- Pulse Plethysmograph
- Event Marker
- Temperature Sensor
- Non-Invasive Blood Pressure Transducer and Stethoscope
- 150 Pre-Gelled Ag/AgCl Electrodes
- 12VDC GND. Power Supply
- Cables
- Printed, HTML and PDF Lab Manual

#### **AHK/214**

#### Advanced Animal and Human Physiology Kit includes:

- iWorx 214 Four Channel Computer Interface with Built-In Two Channel Isolated Bioamplifier and LabScribe Recording Software
- Spirometer with 300 Liter Flow Head
- Hand Dynamometer
- Pulse Plethysmograph
- Event Marker
- Temperature Sensor
- Force Transducer
- Displacement Transducer
- Nerve Bath Chamber with stimulating/recording Electrodes
- Intracellular Probe
- Oxygen Electrode with Current-to-Voltage Adapter
- Non-Invasive Blood Pressure Transducer and Stethoscope
- 150 Pre-Gelled Ag/AgCl Electrodes
- 12VDC GND. Power Supply
- Cables
- Dissection Kit
- Printed, HTML and PDF Lab Manual

#### PK/214

#### Psychological Physiology Kit includes:

- iWorx 214 Four Channel Computer Interface with Built-In Two Channel Isolated Biopamplifier and LabScribe Recording Software
- Pulse Plethysmograph
- Event Marker
- Temperature Sensor
- Non-invasive Blood Pressure Transducer
- Reusable Button Electrodes
- Galvanic Skin Response Amplifier
- Cables
- 12VDC GND. Power Supply
- 150 Pre-Gelled Ag/AgCl Electrodes
- Printed, HTML and PDF Lab Manual



### Want to learn more?

Just call (800) 234-1757 or contact us by e-mail at info@iworx.com.



Innovation in Life Science Education

One Washington Street, Suite 404 Dover, New Hampshire 03820

Phone: (800)-234-1757 603)-742-2492 (International)

Fax: (603)-742-2455

## http://www.iworx.com

© 2006 CB Sciences, Inc.

iWorx is a registered trademark and LabScribe is a trademark of CB Sciences, Inc. Other trademarks are property of their respective owners.