BIOPAC

www.biopac.com

An integrated system of hardware, software and a lab manual that revolutionizes life science education

BIOPAC STUDENT LAB FOR TEACHING Integrated Hardware, Software & Curriculum

Empower Your STUDENTS WITH MULTI-MEDIA LESSONS

- Students Record Live Physiological Data · Focus on Key Principles · Develop Real-World Skills **INTERACTIVE**, · Use Clinical & Standardized Techniques • Extensive Experiment Range Instructor and Student Prep Tools • Millions of Successful Lab Hours
 - Proven to Increase Confidence & Proficiency

STUDENTS RECORD FROM THEIR OWN BODIES, ANIMALS, OR TISSUE PREPS

- Easy Setup...Great Data!
- Add Student-Designed Experiments
- Create Your Own Lessons
- Use Advanced Analysis

COMPLETE SYSTEMS FOR LIFE SCIENCE LABS

- Physiology
- · Biology
- Neuroscience
- Exercise Physiology & Biomechanics
- Pharmacology & Toxicology
- Psychophysiology · Biomedical Engineering
 - Nursing

Used in thousands of labs worldwide! Incorporated in major published lab manuals!

www.biopac.com

Runs on Windows or Mac

"...these systems have successfully transformed the physiology laboratory"

Table of Contents

	Page
BSL System Overview	2
Applications	8
Lab Manuals	8
Cross-Discipline	
Basic System	8
Advanced System	9
Ultimate System	9
Core Discipline	
Human Physiology	10
Animal Physiology	12
Biology	14
Exercise Phys. & Biomechanics	16
Psychophysiology	
& Neurophysiology	18
Biomedical Engineering (BME)	20
Pharmacology & Toxicology	22
BSL Hardware	23
Data Acquisition Unit	24
Stimulators	25
Transducers ("SS Series")	26
Stimulus Presentation	32
Noninvasive Blood Pressure	32
Tissue Bath Stations	33
Airflow & Gas Analysis	33
Electrodes & Accessories	36
Recording Options	36
Stimulating Options	38
Interface Cables	39
Transducer Interface Options	39
Package Overview	40
Core Package Components	41
Transducer Accessory Packs	42
Lessons Summary	43
Lesson Hardware Guide	46
Index	47

NEUROSPEC

Research Neurosciences

NEUROSPEC AG Stansstaderstrasse 10 CH-6370 Stans Switzerland

www.neurospec.com info@neurospec.com Tel +41 41 371 07 04 Fax +41 41 371 07 03

the #1 solution for life science education just keeps getting better!

The Biopac Student Lab System is an integrated solution that includes hardware and software that students use to record data from their own bodies, animals or tissue preparations. Also includes 65+ life science lesson experiments and easy instructions to modify them or integrate your existing syllabus. The BSL is #1 in CLASS!

Curriculum

- Total of 65+ lesson experiments
- Comprehensive support from published Lab Manuals— Marieb: PEARSON Benjamin Cummings, Fox: WCB/McGraw-Hill, Wood: PEARSON Benjamin Cummings, Pflanzer: Kendall/Hunt
- Video demonstration clips
- Online lessons
- Distance learning
- Suitable for 2- & 4-year programs, medical schools and nursing programs
- Lesson development support from BIOPAC

Laboratory Disciplines

- Physiology (animal and human)
- Exercise Physiology and Biomechanics
- Psychophysiology and Neurophysiology
- Pharmacology and Toxicology
- Human Anatomy
- Biology
- Bioengineering
- And more!

Active Learning

- Students as subjects
- Inquiry-based, hypothesis-driven lessons
- Easy lesson customization for student experiment design
- Application Notes for advanced experiment design

total support

BIOPAC STUDENT LAB — Total Solutions...with Total Support!

Online Help – Quick Guide, Tutorials, searchable manuals (pdf), PRO Lessons Video Help - movie clips of procedures and sample data Data Examples - files for male and female subjects

Web Link - use your active browser to link to the full spectrum of support at www.biopac.com Desktop Streaming - like having an on-site rep...this option allows remote viewing and mouse control so we can see your data and review your setup for targeted Tech Support!

Phone Support - qualified BSL Specialists provide telephone support Lab Manuals - use the BSL Laboratory Manual or choose from major published A&P Lab Manuals

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System Level Solutions

- Hardware—Data acquisition unit, transducers & electrodes
- Software—Building-block structure for guided lessons to open-ended discovery
- Advanced Programming Options—Application Programming Interfaces available to control MP36 hardware or access BIOPAC data files
- Curriculum Library & Extensive support materials
- Grant-friendly solutions—Recognized by the NSF, NIH, The Whitaker Foundation, and most major grant foundations
- Worldwide customer base—Thousands of users
- Multi-lingual support: English, Spanish, French, Chinese, Japanese, Russian, Italian

State-of-the-Art Technology

- Students learn real-world skills using clinical recording techniques
- Industry standard transducers—Over 60 currently available
- Tissue bath stations-Modular system with integrated heater
- Gas analysis module for CO2 and O2 measurements
- Stimulus generation functionality
- Digital control channels—8 Input/8 Output
- Visual presentation options—SuperLab, E-Prime, MediaLab, DirectRT, Inquisit
- Support for the latest operating systems
- New MP36 acquisition unit: 24-bit resolution, USB, high speed
- Interface with all major amplifier and transducer manufacturers— Use our ready-made connectors or the custom kit
- Continuous product development

<u>dynamic lessons</u>

The student-friendly BSL System reduces setup time by up to 90%, so students collect excellent data and focus on scientific principles. The multi-level learning features of the BSL software let you control the material and method of each experiment—you can even use the BSL for graduate programs and advanced research.

- Use the 18 guided BSL Lessons for introductory concepts
- Choose from 45+ PRO Lessons for introductory & advanced concepts
- Add analysis tools to existing Lessons
- Let students develop experiment protocols
- Modify a Lesson or incorporate existing lab procedures
- Easily create new experiments

BSL lesson experiments are included in a number of the leading published Lab Manuals and have been successfully used to study:

- ECG • EDA (GSR)
- EEG • Biofeedback
- EMG
- Blood Pressure • EOG
- Heart Sounds
- Nerve Conduction
- Bioimpedance/Cardiac Output Pulmonary Function Temperature

• Reaction Time

• Metabolic Rate

• Respiration

- Gas Analysis
- Engage students with dynamic lessons as they record data from their own bodies
- New Budget-Beating packages
- Customize lessons from BIOPAC's extensive Curriculum Library
- Incorporate clinical techniques in the lab-Students learn real-world skills
- Combine physiological data with stimulus presentation (Analog, Digital, and Calculation channels)
- No complicated knobs or dials

Gas Analysis Module

Tissue Bath

• Force

S

the gold standard for

BIOPAC STUDENT LAB The Total Solution

new hardware features

- Increased performance 24-bit A/D converter
- Expanded amplifier settings
- New Stimulator and Output Controls
- Improved "Electrode Check" for electrode impedance
- New digital input & output capabilities
- Increased triggering options

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Streaming data videos help students identify signal characteristics for each lesson

over 5 million successful lab hours

Since its introduction in 1995, the Biopac Student Lab has evolved based on input from many thousands of existing users and physiology instructors. To see for yourself why the BSL offers the most meaningful, flexible lab experience for students and teachers, visit www.biopac.com and check out demo video clips and sample lessons.

Give your students a proven advantage...give them the Biopac Student Lab!

BSL 4 - Major Upgrade!

Dynamic user interface improves lab experience!

- Students can prepare for the lab by downloading free BSL Analysis software that allows them to review the lesson physiology introduction and recording procedures, and play with the software. Lesson videos are included in the software and also on the BIOPAC YouTube channel to help students prepare and understand what they will be doing.
- Students work in groups of 3 to 6. Students are assigned roles: Subject, Recorder, and Director. Because of BSL's ease of use, students can rotate through the roles, allowing each to be a Subject and participate. Students are more engaged when they analyze their own data.
- Instructors can choose which experiments (tasks) within a lesson students will perform based on lab time restraints or on the level of the students.
- Students verify that their data is correct after each experiment.
- Students can analyze their data in the lab or at home by downloading our free analysis software.
- Data reports are "attached" to each student's data file. Measurements are taken, sections of graphs can be copied and pasted, and questions are answered. Instructors can easily change the data reports.
- Data reports can be printed or e-mailed to the instructor.

Instructor support materials

Help your students get good data

- The Biopac Student Lab System includes videos of lesson procedure and recorded data, tutorials, sample data files, onscreen prompts and a detailed lab manual to help students acquire high-quality data
- Extensive curriculum library for human, animal, organ, and tissue lesson experiments
- Easy customization to suit your curriculum—create your own lessons with no programming required
- Language options: English, French, Spanish, Japanese, Italian, Russian
- Biopac Student Lab Specialists available for Technical Support
- Lab Manual Options
- Use the Biopac Student Lab Manual included with each BSL System for up to 18 scientific lessons
- Use digital text of the lessons and create a custom lab manual with your own curriculum
- Select from major published Lab Manuals using BIOPAC lesson experiments (see page 8)

- Data comparison tools for increased analysis
- Normative values provided for FEV_{1,2,3}, MVV, BP and ECG
- Arrhythmia lesson, including sample data files from the NIH PhysioNet database
- Sample data files for male and female subjects
- Easily export for statistical analysis or archive student data

BSL 4 lessons show color setup images and videos to help students prepare for recording

life science labs simplify your labs & empower your students

The BSL System helps students focus on scientific principles with...

- Unmatched guidance, power and flexibility
- Familiar point-and-click interface
- Extensive support materials to prepare for lab time, including videos & sample data files
- Onscreen prompts—additional instructions help students record the highest quality data
- Online instructions—guide the student through the lesson
- Simple sensors—validate transducer and signal connections
- Multiple data display—view data in industry standard formats: X/Y, overlap, clinical grids, chart recorder, oscilloscope, standard curve, dot display
- Adaptable lessons—follow the lesson tasks or assign new tasks to suit your course requirements
- Adaptable protocols—students can easily design experiments to develop and test their hypothesis with the BSL

Intuitive interface with buttons and pop-up menus. Show or hide data channels and control size, color, label, scale, etc. Add markers and measurements.

- Data analysis and measurement tools—extract baseline and experimental response values and compare them to normative values
- Professional data reports—copy screen shots into lab reports and measurement values into statistical programs, or create high quality printouts with clinical grids, markers and full color
- Analysis options—distribute the analysis software so students can analyze data outside the lab—at home, library, etc.
- Reporting and analysis options—automatically paste measurements and graphs to the journal or other programs.
- Automated calibration—optimizes the display settings for the subject's own signal
- Autosave feature for lessons—includes student's name and lesson number and allows instructors to set file storage location

Onscreen prompts and expanded Help menu help students get good data with instructions and videos for setup, calibration, recording and file management.

Sophisticated measurement tools help students extract and easily report—meaningful data

max T min T calculate correlate

Data viewing options allow students to optimize display for signal type and include measurements, markers, grids, etc. for analysis or reporting

facilitate learning & enhance

A BSL system was used in a study

aboard the "Vomit Comet" in the Zero-G program at the NASA

Johnson Space Center by Dr. Rick Puzdrowski and students from the

Applied Sciences. Students Carolyn Jessop (left) and Sonya Morgan

University of Houston-Clear

Lake School of Natural and

Source: NASA Johnson Space Center. http://zerog.jsc.nasa.gov

with JSC techs (in blue).

The BSL System helps students get on track right away with data acquisition and analysis. The hardware has no knobs or dials and the lesson software uses automatic calibration and onscreen prompts. These features eliminate confusion and frustration and save a lot of time in the lab. More students can record data, which makes the whole laboratory experience much more productive.

For open-ended learning, use the BSL System for student projects and research, or use it to quickly create your own lessons.

- Adapt student task protocols to develop critical thinking skills
- Modify or expand BSL Lesson segments for hypothesis-driven studies

What will you do with the Biopac Student Lab?

Quick-click curriculum options let you use the lessons any way you want...

- A. Use existing BSL Lessons to study the fundamentals of physiological systems like cardiovascular and pulmonary function
- B. Use 45+ BSL PRO Lessons developed by instructors to explore principles like Habituation, Impedance Cardiography, and Nerve Conduction—downloads include lesson setup, procedure and data template
- C. Customize BSL lessons to incorporate your protocols, add advanced analysis tools, and/or use existing equipment
- D. Develop lessons with new or existing curriculum and BSL software tools like FFT, Histogram, Trigger, Averaging, and Rate Detection. Add setup & onscreen instructions and then save as a template
- E. Allow students to design their own research projects. Use BSL Lessons as a starting point for inquiry-based experiments, then modify or expand recording parameters and protocols to test hypotheses

Lesson development made easy-for you and your students

Create your own lesson in just a few simple steps...

- 1. Pick from more than 100 signal and calculation channel Presets
- 2. Establish the recording parameters (sample rate, duration of experiment/lesson)
- 3. Add instructions to the journal-students will follow your lesson plan
- 4. Save the file as a template—students open the file with your settings in place

Presets simplify setup for custom projects

- Presets include all amplifier and filter settings for the signal to optimize data collection and display
- Presets can be used as is, or customized and saved under a new preset name for your protocol
- Organize and/or limit the list of Presets displayed to further simplify setup

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Signal Presets

Calculation Presets

the lab experience

the biopac student lab-student-friendly & research-compatible

The multi-level learning features of the Biopac Student Lab, along with its proven success in thousands of labs worldwide, make the BSL the ideal teaching solution. BSL Lessons cover scientific fundamentals and simplify recording and analysis so your students can focus on lab objectives. As students advance, BSL recording and analysis options can be expanded to allow for sophisticated measurements, student-directed experiments, alternate curriculum and research-level studies.

Show or hide menus and analysis features based on the lesson requirements

Expanded menu with increased analysis tools

Digital Outputs

Stimulator - BSLSTM

Stmulator - 3555L

Vokage

Stimulator and other Output Control toolbars provide consistency and have intuitive controls and right-click access to Preferences. Plus, you can save multiple stimulus paradigms within a file.

Markers layer for printing to prevent overlap. Automatic stimulus markers log pulse width and rate.

To enhance any lesson, consider these options...

Control:

- Listen to the sound of EMG and other signals to emphasize a concept
- Utilize multiple display modes to optimize visual feedback for the signal type, in real time or offline. Select chart, scope, or X/Y plot, overlap segments or channels, histogram or FFT, display as vertical or horizontal bar graphs or numeric values, show filtered EEG data or calculate heart rate.
- Emulate standard lab equipment displays—chart recorder, oscilloscope, X/Y plotter, and metabolic cart
- Set up digital I/O channels to receive trigger information from products like SuperLab or E-prime, or control pumps, lights, etc.
- Select automatic file saving—save to a network server so students can access and analyze data outside the lab
- Control output functions such as sound, digital pulses and stimulation (low and high voltage)
 - Use stimulation features for human or animal subjects (visual, auditory, mechanical, or electric)
- Set the stimulator to automatically start with the recording or for manual start and stop within the experiment
- Set automatic stimulator event markers to note the stimulus frequency and pulse width
- Use filtering options to allow students to develop and display the filter response—online and offline
- Choose External or Analog (from any channel) triggering options

Analysis:

- Perform online measurements of heart rate, systolic, diastolic, mean blood pressure, dP/dt max and min with the rate detection features
- Identify frequency components of a signal—i.e., EEG alpha, beta, delta—with FFT functions
- Use the Equation Generator to calculate values such as RER and stroke volume
- Extract visual and auditory responses with signal averaging tools
- Use advanced integration features for pulmonary function studies
- Make metabolic studies easy with BSL software tools and the CO₂ & O₂ Analysis Module (GASSYS2, page 34)
- Calculate stroke volume and cardiac output with data from the Cardiac Output Sensor (SS31L, page 29)
- Select tools for spike sorting, spike counting and automatic measurements

Customization:

- Customize menu and toolbar options to show or hide analysis and editing controls based on the lesson requirements
- Customize the grid display—easily create clinical ECG grids
- Select the measurements that students must use to analyze the data
- Add text to the Journal so students have online access to your instructions
- Establish marker options to predefine recording segments or allow students to add comments to files
 - Predefine segment marker text—the marker describes each new recording segment (sit up, lay down)
- Predefine event markers—set function keys to mark and describe events/segments in the experiment
- Set up acquisition and recording automation—repeat, trigger, autosave

core packages & applications

The Biopac Student Lab System is the total solution for a wide variety of scientific applications, including human, animal, organ and tissue studies. BSL Systems are available for general science—Basic, Advanced and Ultimate Systems—and core disciplines. Each Biopac Student Lab System includes a high performance data acquisition unit plus electrodes, transducers and consumable items required to run a specified number of lessons for each particular discipline. Any package can be used as a starting point to develop a custom system. Electrodes and transducers can be purchased separately in order to perform additional lessons not covered with the core package, and hardware upgrade kits are available.

- The BASIC, ADVANCED and ULTIMATE Systems have been offered since the Biopac Student Lab was launched in 1995, and are now in use in thousands of labs worldwide in 2-year and 4-year programs, medical schools, nursing programs, veterinary programs, chiropractic colleges, etc.
- The new CORE packages are offered to meet the diverging requirements of specific departments:

Human Physiology, page 10 Animal Physiology, page 12 Biology, page 14 Exercise Physiology & Biomechanics, page 16 Psychophysiology & Neurophysiology, page 18 Biomedical Engineering, page 20 Pharmacology & Toxicology, page 22

Suggested applications are outlined on the following pages, along with a CORE package with hardware targeted for each discipline. A BSL Lab Manual is included with each system, or you can choose from major published lab manuals that incorporate BSL experiments. Plus, *PRO* Lessons are available online, and you and your students can develop new applications.

BSL Lab Manual - one with each system MANBSL4 - 18 lessons MANBSL4-45 - 11 lessons

Main 5e ISBN-10: 0-321-93556-X Cat ISBN-10: 0-321-93557-8 Pig ISBN-10: 0-321-80412-0

ISBN-978-1-4652-2952-6

Human Physiology

ISBN-13 9780077427320

Main 10e ISBN-10: 0321822323 Pig 11e ISBN-10: 0321822331 Cat 11e ISBN-10: 032182184X

Auteur : Sous la direction de Michel DAUZAT Editeur : SAURAMPS ISBN : 2840234041

budget-beating two-channel systems

Start with an Intro System and perform 6 guided BSL lessons: L1, L3, L4-6, L10. Choose a Health Sciences System to add spirometry, blood pressure, and dynamometry—and perform 11 BSL lessons: L1-L6, L10, L12-13, L16-17. Plus, use *PRO* lessons or create your own! See descriptions on pages 43-46.

Intro System BSLINTRO and five pack BSLINTRO5:

Data Acquisition Unit (MP45), BSL Software, BSL Lab Manual, Electrode Lead Sets (2 x SS2LB), Disposable Electrodes (EL503, 100/pk), Abrasive Pads (ELPAD, 10/pk).

Health Sciences System BSLHSCS and five pack BSLHSCS5:

Complete BSLINTRO, Headphones (40HP), Airflow Transducer (SS11LA) with Accessories (AFT6A, 10/pks: AFT1, AFT2, AFT3), Blood Pressure Cuff (SS19L), Stethoscope (SS30L), and Clench Force (bulb) Transducer (SS56L)

basic system

These hardware suggestions will enable you to perform a variety of lessons for human subjects. Use BIOPAC lessons or easily create your own experiments with the BSL *PRO* software included with each system. Order the Basic System or select items à la carte. If you start with the Basic System, hardware upgrades are available to create Advanced or Ultimate Systems. See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Basic Syste Data Acqu BSL Softw	m BSLBSC-W (Win) or BSLBSC-M (Mac) isition Unit MP36, p. 24 are BSL 4 with Lessons & <i>PRO</i>	BSL Lab N Electrode Disposable	fanual Lead Sets (2x) e Electrodes (100/pk)	MANBSL4, p. 40 SS2LB, p. 25 EL503, p. 37	Abrasiv USB Ca Power	ve Pads (10/pk) able Transformer	ELPAD, p. 36 CBLUSB, p. 40 AC300A, p. 40
Perform 19 Muscular BSL1 H07 H27	or more lessons with the BASIC System: Standard & Integrated EMG EMG Contractions—Active Learning Facial EMG	Cardiova BSL5 BSL6 H08 H23	ascular Components of the Leads I, II, III & Eint Dive Reflex—Activ Signal Averaged EC	ECG (Lead II) hoven's Law e Learning CG	Neurophy BSL3 BSL4 BSL10 H10	/siology EEG Relaxation & E Alpha Rhythms in t Eye Movement, Sa EEG & Hemispheric	Brain Rhythms he Occipital Lobe ccades & Fixation : Asymmetry
H34	Electrogastrogram (from human)	H32 Bioenair	Heart Rate Variabili Teering	ty	H12 H13	EOG Saccades & D EOG Visual Tracking	isplacement q

Bioengineering H20 Filteri

H20 Filtering H33 FFT Fast Fourier Transform

H14	Ocular Fixation while reading
H15	Ocular Fixation while viewing an image

A

advanced system

These hardware suggestions will enable you to perform a variety of lessons for human subjects. Use BIOPAC lessons or easily create your own experiments with the BSL *PRO* software included with each system. Order the Advanced System or select items à la carte. A hardware upgrade kit is available to upgrade to the Ultimate System. See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Advanced Basic B Airflow Airflow Airflow	d System BSLADV-W SL System Transducer Filters (10/pk) Mouthpieces (10/pk)	(Win) or BSLADV- BSLBSC, p. 8 SS11LA, p. 27 AFT1, p. 34 AFT2, p. 34	·M (Mac)	Airflow Nose Clips (10/pk) Calib. Syringe (600 ml) EDA (GSR) Lead EDA Electrodes (100/pk) Colored Paper	AFT3, p. 34 AFT6A, p. 34 SS57L, p. 20 EL507, p. 37 PAPER1	4 6 7	Surgical Tape Respiratory Effort Trans. Temp Trans. Hand Switch Headphones Pulse Plethysmograph	TAPE1, p. 36 SS5LB, p. 26 SS6L, p. 26 SS10L, p. 26 OUT1A, p. 26 SS4LA, p. 26
Perform 3	33 or more lessons w	vith the Advanced	System:					
Muscular			Pulmona	rv Function		H10	EEG & Hemispheric Asymmet	rv
BSL1	Standard & Integrate	d EMG	BSL8	Respiratory Cycle		H11	Mirror Test-EDA Sensory mot	or learning
H07	EMG Contractions—	Active Learning	BSL12	Pulmonary Function: Vol. & Ca	pacities	H12	EOG Saccades & Displaceme	nt
H27	Facial EMG	J	BSL13	Pulmonary Flow Rates: FEV ar	nd MVV	H13	EOG Visual Tracking	
H34	Electrogastrogram (fr	rom human)	BSL15	Aerobic Exercise Physiology		H14	Ocular Fixation while reading	
H36	Muscular Biofeedbac	:k		,		H15	Ocular Fixation while viewing	an image
			Neurophy	rsiology		H16	Reaction Time	
Cardiova	scular		BSL3	EEG Relaxation & Brain Rhythi	ทร	H24	Habituation	
BSL5	Components of the E	CG (Lead II)	BSL4	Alpha Rhythms in the Occipita	l Lobe			
BSL6	Leads I, II, III & Eintho	oven's Law	BSL9	GSR and Polygraph		Bioengine	eering	
BSL7	ECG & Pulse		BSL10	EOG Eye Movement, Saccades	& Fixation	H02	Compartmental Modeling	
H05	WAnT Wingate Test		BSL11	Reaction Time & Learning		H20	Filtering	
H08	Dive Reflex—Active	Learning	BSL14	Biofeedback: Relaxation & Arou	ısal	H33	FFT Fast Fourier Transform	
H23	Signal Averaged ECG	i i						

See page 43-45 for a description of all available lessons.

Contact BIOPAC to discuss your specific needs. www.biopac.com • info@biopac.com

ultimate system

Heart Rate Variability

These hardware suggestions will enable you to perform a variety of lessons for human and animal subjects. Use BIOPAC lessons or easily create your own experiments with the BSL *PRO* software included with each system. Order the Ultimate System or select items à la carte. See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Ultimate Syst	em BSLULT-W	(Win) or BSLULT-	M (Mac)
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Basic BSL System	BSLBSC, p. 8
Airflow Transducer	SS11LA, p. 27
Airflow Filters (10/pk)	AFT1, p. 34
Airflow Mouthpieces (10/pk)	AFT2, p. 34
Airflow Nose Clips (10/pk)	AFT3, p. 34
Calib. Syringe (600 ml)	AFT6A, p. 34
EDA (GSR) Lead	SS57L, p. 26

EDA Electrodes (100/pk)
Colored Paper
Surgical Tape
Respiratory Effort Trans.
Temp Trans.
Hand Switch
Headphones
Pulse Plethysmograph
Electrode Gel

EL507, p. 37
PAPER1
TAPE1, p. 36
SS5LB, p. 26
SS6L, p. 26
SS10L, p. 26
OUT1A, p. 26
SS4LA, p. 26
GEL1, p. 36

Pressure Transducer	SS13L p. 27
3P Cuff Transducer	SS19LA, p. 27
Hand Dynamometer	SS25LA, p. 27
Force Transducer	SS12LA, p. 27
Electronic Stethoscope	SS30L, p. 28
Vulti-lead ECG Cable	SS29L, p. 27
3SL Stimulator	BSLSTMB, p. 25
Stim. Electrode for humans	HSTM01, p. 28

Perform 43 or more lessons with the Ultimate System:

Muscular

H32

- A05 Visceral Smooth Muscle
- BSL1 Standard & Integrated EMG
- BSL2 Motor Unit Recruitment & Fatigue
- H06 Finger Twitch
- H07 EMG Contractions—Active Learning
- H27 Facial EMG
- H34 Electrogastrogram (from human) H36 Muscular Biofeedback

Cardiovascular

- A04 Frog Heart
- BSL5 Components of the ECG (Lead II)
- BSL6 Leads I, II, III & Einthoven's Law
- BSL7 ECG & Pulse
- BSL16 Blood Pressure & Korotkoff
- BSL17 Heart Sounds & Cardiac Events
- H01 12-Lead ECG

- H04 Blood Pressure (Isometric or Straining exercise)
- H05 WAnT Wingate Test
- H08 Dive Reflex—Active Learning
- H23 Signal Averaged ECG
- H32 Heart Rate Variability

Pulmonary Function

- BSL8 Respiratory Cycle
- BSL12 Pulmonary Function: Vol. & Capacities
- BSL13 Pulmonary Flow Rates: FEV and MVV
- BSL15 Aerobic Exercise Physiology

Neurophysiology

- A01 Frog Pith & Prep
- BSL3 EEG Relaxation & Brain Rhythms
- BSL4 Alpha Rhythms in the Occipital Lobe
- BSL9 GSR and Polygraph

- BSL10 EOG Eye Movement, Saccades & Fixation
- BSL11 Reaction Time & Learning
- BSL14 Biofeedback: Relaxation & Arousal
- H03 Nerve Conduction (ulnar nerve)
- H10 EEG & Hemispheric Asymmetry
- H11 Mirror Test–EDA Sensory motor learning
- H12 EOG Saccades & Displacement
- H13 EOG Visual Tracking
- H14 Ocular Fixation while reading
- H15 Ocular Fixation while viewing an image
- H16 Reaction Time
- H24 Habituation

Bioengineering

- H02 Compartmental Modeling
- H20 Filtering
- H33 FFT Fast Fourier Transform

human physiology

We have been using the Biopac Student Lab system in our Human Anatomy & Physiology labs at IU South Bend for about 5 years. Students enjoy being able to analyze data that was generated from a member of their lab group. It certainly has more meaning to them than using traditional "canned" lab data.

-Mary Truex, Indiana University South Bend, Biology Department

Cardiovascular

The BSL System covers a wide range of cardiovascular measures based on the heart's electrical signal. Record standard (LI, LII or LIII) or augmented (aVR, aVL or aVF) leads; add a multi-lead ECG cable to simultaneously record a pre-cordial lead. Students attach Leads I and III and the software uses Einthoven's law to display Lead II. Identify, isolate and measure

components of the ECG complex under varying conditions. Use the averaging features to automate ECG analysis. View arrhythmia data obtained from the NIH PhysioBank archive. Calculate R-R interval to display heart rate variability or determine vagal tone. Use the electronic stethoscope to listen to and record heart sounds and then correlate the sounds with the mechanical and electrical

Overlapped ECG and heart sounds

events of the cardiac cycle. Record cuff pressure and Korotkoff sounds to measure systolic and diastolic blood pressure. Determine pulse wave velocity. For advanced studies, use the noninvasive cardiac output sensor to record stroke volume and cardiac output.

Respiratory & Pulmonary Function

The BSL provides an excellent introduction to volumes and capacities, respiratory flow rates, breathing mechanics, and ventilation. Display and/or print a clinical grid on the data for effective interpretation and training. The software guides the student in measuring FVC and in calculating FEV and MVV. The airflow transducer is hand-

held, lightweight, easy to clean and very easy to use. Take measures before,

Pulmonary volume

Cardiac output and stroke volume

during and after exercise to study ventilation and heat exchange. The new Gas Analysis module provides online measures of CO₂ and O₂ levels for Respiratory Exchange Ratio, O₂ Consumption and Basal/Resting Metabolic Rate lessons. Non-rebreathing T-valves, air chambers, facemasks, and tubing options provide setup options to suit any protocol.

Use the power of the BSL System to conduct the most widely studied responses in physiology labs and perform analysis online or off. Lessons target the circulatory system, respiratory system, muscular function, brain function, ANS, exercise physiology and neurophysiology. Dynamic experiments with students as subjects increase interest and retention and develop critical thinking. Basic lessons guide and prompt students-promote hypothesis-driven student inquiry with advanced options or develop userdefined lessons and research projects.

features

- 25 lessons targeted for Human Physiology
- ECG, EEG, EMG, EOG & EGG
- Pulmonary Function FEV1,2,3, MVV, PV Loops
- Airflow
- Blood Pressure
- Heart Sounds & Korotkoff Sounds
- Nerve Conduction
- Electrodermal Activity (GSR)
- Pulse
- Reaction Time
- Temperature
- Stimulation & Response (Somatic Reflexes)
- Gas Analysis (O2 & CO2)
- Colorimetry Tools
- Force & Pressure
- Cardiac Output (via bioimpedance), Stroke Volume
- Auditory, Somatosensory & Visual Evoked Response
- Angle of Movement
- Acceleration

Suitable for inquiry-based, active learning in 2-yr. & 4-yr. programs, medical schools, and nursing programs

Muscular

Record EMG data to investigate the properties of skeletal muscle. Record and display raw and integrated EMG signals; overlap the signals for better correlation of the data.

Measure strength and repeat trials for motor unit recruitment, summation and fatigue.

Use the reflex hammer transducer to study reflex response (neural control), or add the dynamometer to study handgrip strength profiles. Use the new Finger Twitch transducer for threshold, summation, tetanus and fatigue analysis. Students can listen to the muscle activity through headphones and note the increase in sound intensity as grip strength is increased through motor unit recruitment.

EMG and force

Nerve Conduction

Combine the human-safe stimulating electrode with the stimulator to record nerve conduction experiments. Stimulate the ulnar nerve at three different points and record nerve conduction time. Measure the distance between the stimulation and recording points and then calculate velocity.

Neurophysiology

Study EEG under a variety of conditions to explore relaxation and brain rhythms-software will filter and display each rhythm separately: Alpha, Beta, Delta, and Theta. Select from a variety of lessons to study Alpha rhythms in the occipital lobe, reaction times, and hemispheric asymmetry. Add the EOG (occipital signal) to study eye movement, saccades, tracking, angular displacement, or ocular fixations. Use the Stimulator to study evoked response-auditory, visual, or somatosensory. The new high-speed MP36 hardware allows for the recording of spontaneous nerve activity, continuously, at speeds of 100,000 samples a second. Add the SuperLab stimulus presentation package to perform psychophysiology stimulus/response protocols examining high-level brain activity. Conduct microelectrode recordings and study action potentials.

Autonomic Nervous System

Record a wide variety of ANS-related signals such as EDA/GSR, temperature, ECG, pulse, respiration, airflow, nerve conduction, continuous blood pressure, and continuous noninvasive cardiac output (using bioimpedance technique) to demonstrate changes in the parasympathetic and sympathetic nervous system activity. Use the Polygraph lesson for simultaneous heart rate, electrodermal activity (GSR), and respiration rate. See Psychophysiology & Neurophysiology on page 18 for more details.

Exercise Physiology & Biomechanics

Combine a wide range of respiratory system and pulmonary function signals with biomechanical data. Use the new Gas Analysis Module for online analysis of expired O2

Dynamic lessons engage students

and CO2 levels. Options are available for continuous blood pressure and cardiac output, and the system easily interfaces with force plates and other instrumentation (more than 18 readymade connectors available). There are more than 27 specialized lessons-see page 16 for details.

human physiology

The following hardware suggestions will enable you to perform a wide variety of applications targeted for human physiology. Use BIOPAC lessons or easily create your own experiments with the BSL PRO software included with each system. Order the core package or select items à la carte.

See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Human Physiology Core	
BSLHPY-W (Win) or BSLHPY-M (Mac)	
Basic BSL System	BSLBSC, p. 8
Hand Dynamometer	SS25LA, p. 27
BP Cuff Transducer	SS19LA, p. 27
Electronic Stethoscope Transducer	SS30L, p. 28
Airflow Transducer	SS11LA, p. 27
Airflow Filters (10/pk)	AFT1, p. 34
Airflow Mouthpieces (10/pk)	AFT2, p. 34
Airflow Nose Clips (10/pk)	AFT3, p. 34
Calibration Syringe (600 ml)	AFT6A, p. 34

Perform 25 or more lessons with this core package:

wuscular		
BSL1	Standard & Integrated EMG	
BSL2	Motor Unit Recruitment & Fatique	
H07	EMG Contractions - Active Learning	
H27	Facial FMG	
H34	FGG Electrogastrogram	
H36	Muscular Biofeedback	
Cardiovascular		
BSI 5	Components of the FCG (Lead II)	
BSI 6	Leads I. II. III & Finthoven's Law	
BSI 16	Blood Pressure & Korotkoff Sounds	
BSI 17	Heart Sounds & Cardiac Events	
HOR	Dive Reflex - Active Learning	
H23	Signal Averaged ECG	
H32	Heart Rate Variability	
Dulman Function	-	
Pulmonary Function		
BSL12	Pulmonary Function: vol. & Capacities	
BSL13	Pulmonary Flow Rates: FEV and MVV	
Neurophysiology		
BSL3	EEG Relaxation & Brain Rhythms	
BSL4	Alpha Rhythms in the Occipital Lobe	
BSL10	Eve Movement, Saccades & Fixation	
H10	EEG & Hemispheric Asymmetry	
H12	FOG Saccades & Displacement	
H13	FOG Visual Tracking vs. Imagination	
H14	Ocular Fixation while reading	
H15	Ocular Fixation while viewing an image	
Discussional Francisco		
Biomedical Enginee	PME Ellering	
HZU UDD	BINE Fillering	
H33	FFT Fast Fourier Transform	
See page 43-45 for a description of all available lessons.		
Increase your lab o	ntions with	
Stimulator	BSI STMB p 25	
Stim Electrode for	humans HSTM01 n 28	
Finger Twitch Tran	sducer SS611 n 30	
$\Omega_0 $ & $\Omega_0 $ Analysis I	Module GASSVS2-EA p 34	
02 0 002 Analysis I	μουμίο αποστοζ-μπ, μ. 34	

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inger Twitch Transducer	SS61L, p. 30
2 & CO2 Analysis Module	GASSYS2-EA, p. 34
Dissolved O ₂ Probe	RXPROBE02, p. 31
H Probe	RXPROBE01, p. 31
Reflex Hammer Transducer	SS36L, p. 30
Aulti-Lead ECG Cable	SS29L, p. 27
Cardiac Output Sensor	SS31L, p. 29
Goniometer	SS21L, p. 29
Respiratory Effort Trans.	SS5LB , p. 26
emperature Trans.	SS6L, p. 26
leadphones	OUT1A, p. 26
DA (GSR) Lead	SS57L, p. 26
SuperLab System	STP35W, p. 32
ransducer Accessory Pack	BSLHPY-TA, p. 42

animal physiology & tro human phys

The Biopac Student Lab provides a wide range of options for animal and tissue experiments. Lessons allow students to study animal and human species for comparative physiology programs. Use the new Gas Analysis Module for human and animal experiments for the analysis of expired O₂ and CO₂. The new Dissolved Oxygen probe allows students to monitor the oxygen consumption of a goldfish. Perform intracellular recording and membrane transport studies.

See Human Physiology on pages 10-11 for more details.

teatures

- 31 lessons targeted for Animal & Intro. Human Phys.
- ECG, EEG, EMG, EOG & EGG
- Temperature
- Gas Analysis CO₂ & O₂
- pO₂
- pН
- **Bioimpedance & Cardiac Output**
- Force
- Neurophysiology
- Hemodynamics
- **Respiratory & Pulmonary Function**
- **Reaction Time**
- Nerve Recordings & Compound Action Potentials
 - Membrane Transport (drug delivery)
 - **Tissue Baths**
 - Stimulation & Response
 - Isolated Heart, Lung, Muscle
 - Auditory, Somatosensory & Visual Evoked Response
- Compatible with Crawdad Lab Manual

Suitable for inquiry-based, active learning in 2-yr. & 4-yr. programs, medical schools, and nursing programs

Cardiovascular Hemodynamics

Lessons cover ECG (1-12 lead) and allow students to isolate components of the ECG complex and use the averaging features in the software for further ECG analysis. Use the electronic stethoscope to examine heart sounds and then overlap the data to correlate the sounds with the mechanical and electrical events of the cardiac cycle. Record arterial blood pressure and record systolic, diastolic, mean, dP/dt max and min, and use the noninvasive Cardiac Output Sensor to record stroke volume and cardiac output. If flow signals are available, record them simultaneously with pressure to examine vascular resistance and compliance. Plot pressure versus flow to obtain P/V Loops. See the Frog Heart and Turtle Heart lessons on page 45 for refractory heartblock and vagal escape.

Muscular

Record EMG to investigate the properties of skeletal muscle. Record and display raw and integrated EMG signals; overlap the signals for better correlation of the data. Measure strength and repeat trials for motor unit recruit-

EMG from a horse

ment/summation and fatigue. Demonstrate the treppe (staircase) phenomenon. Study the contractility of skeletal muscle with the force transducer and

stimulator. The Frog Gastrocnemius lesson records threshold, maximal response, summation, tetanus, and fatigue.

Compound Action Potential

Use the new Nerve Chamber (or an existing chamber) with the Low Voltage Stimulator (SS58L, page 25) to record the compound action potential and nerve conduction from the frog sciatic nerve. Record action potentials from

MAP—Guinea Pig

CAP in Overlap Mode

cockroaches, crawfish and earthworms. Add a range of drugs and determine the effect they have on the nerve. The new Nerve Chamber includes a drug delivery chamber (agent well) with lid to maximize the quality of the results and improve experimental repeatability.

Neurophysiology

Study EEG under a variety of conditions to explore relaxation and brain rhythms-the software can filter and display each rhythm separately: Alpha, Beta, Delta and Theta. Select from a variety of PRO Lessons to study Alpha rhythms in the occipital lobe, reaction times, and hemispheric asymmetry. Add the EOG (ocular signal) to study eye movement, saccades, tracking, angular

Cockroach nerve

displacement, or ocular fixations. Use the stimulator to study evoked responseauditory, visual, or somatosensory. The new high-speed MP36 hardware allows the recording of spontaneous nerve activity, continuously, at speeds of 100,000 samples a second. Add the SuperLab stimulus presentation package to perform stimulus response studies investigating higher order neuronal function in humans. Conduct intracellular and extracelluar recordings with glass microelectrodes and Ag-AgCl wire electrodes to study action potentials from a variety of subjects.

Respiratory & Pulmonary Function

The BSL System provides an excellent introduction to respiratory system and pulmonary function volumes and capacities, respiratory rates, breathing, and ventilation. Display and/or print a clinical grid on the data for effective interpretation and training. A complete range of airflow and pressure transducers is suitable for small, medium and large animals as well as humans.

Flow vs. pressure in X/Y mode

Gas Analysis

Use the new gas analysis system for detailed metabolic studies in small and medium sized animals. Chambers, couplers, facemasks, and tubing options provide setup options for any protocol. The system can provide online measures of O2 and CO2 for RER, VO2 and BMR/RMR. Use the Dissolved O2 probe and lesson to measure the oxygen consumption of a goldfish.

Intracellular & Membrane Transport

Use the new High-Impedance Cable (BSLCBL8/9, page 36) to record from the cockroach ventral nerve and for a variety of intracellular and extracellular recordings.

In vitro Applications

The new Tissue Bath Stations provide students with research-quality equipment in a modular, flexible configuration. The Visceral Smooth Muscle lesson guides students through the entire recording and analysis process. Students can also electrically stimulate tissue preparations, including field stimulation, with the BSL Stimulator. Interface with Ussing chambers for ion transport studies. Record and analyze data from isolated heart and lung experiments.

animal physiology

The following hardware suggestions will enable you to perform a wide variety of applications targeted for animal physiology. Use BIOPAC lessons or easily create your own experiments with the BSL PRO software included with each system. Order the core package or select items à la carte.

See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Animal Physiology Core

BSLAPH-W (Win) or BSLAPH-M (Mac) Basic BSL System (with BSLCBL8

substituted for SS2LB) Dissolved O₂ Probe Interface Force Transducer (200 g) Lead (unshielded) x 2 Leads (shielded) x 2 Low Voltage Stimulator Needle Electrodes x 3 **Nerve Chamber Recording Nerve Cable** Stim. Electrodes for animals Stimulator Nerve Cable

BSLBSC, p. 8 BSL-TCI16, p. 39 SS65L, p. 31 LEAD110, p. 36 LEAD110S-W/R, p. 36 SS58L, p. 25 EL452, p. 38 NERVE2, p. 38 BSLCBL4B, p. 39 ELSTM2, p. 38 BSLCBL2A, p. 39

Perform 31 or more lessons with this core package:

Muscular	
A02	Frog Gastrocnemius
A05	Visceral Smooth Muscle
A11	Resting Potential from Crawdad Manual
A15	Earthworm Smooth Muscle
BSL1	Standard & Integrated EMG
H07	EMG Contractions - Active Learning
H27	Facial EMG
H34	EGG Electrogastrogram
Cardiovascular	
A04	Frog Heart
A09	Turtle Heart
BSL5	Components of the ECG (Lead II)
BSL6	Leads I. II. III & Einthoven's Law
H08	Dive Reflex - Active Learning
H23	Signal Averaged ECG
H32	Heart Rate Variability
Pulmonary Function	1
A07	Dissolved O ₂ (goldfish)—with your probe
Neurophysiology	
A01	Frog Pith & Prep
A03	Frog Nerve
A06	Cockroach Nerve
A08	Action Potential
A14	CPG Hornworm
BSL3	EEG Relaxation & Brain Rhythms
BSL4	Alpha Rhythms in the Occipital Lobe
BSL10	Eve Movement, Saccades & Fixation
H10	EEG & Hemispheric Asymmetry
H12	EOG Saccades & Displacement
H13	EOG Visual Tracking vs. Imagination
H14	Ocular Fixation while reading
H15	Ocular Fixation while viewing an image
Biomedical Enginee	rina
H20	BME Filtering
H33	FFT Fast Fourier Transform
See page 43-45 for	a description of all available lessons.
Increase your lab o	ntions with

morodoo your lab optiono manni	
Cardiac Output Sensor	SS31L
Dissolved 02 Probe	RXPRO
nH Prohe	RXPR

02 &

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olved O ₂ Probe	RXPROBE02, p. 31
Probe	RXPROBE01, p. 31
CO2 Analysis Module	GASSYS2-EA, p. 34
ue Bath Station	ITBS100, p. 33
perature Transducer	SS6L, p. 26
sducer Accessory Pack	BSLAPH-TA, p. 42

p. 29

p. 42

biology

The BSL System can record signals from cells, organs, insects, animals and human subjects to facilitate a spectrum of application opportunities. The system has new options for pH, dissolved oxygen and calorimetry (connections & software features). A wide range of lessons covers the cardiovascular, immune, respiratory, pulmonary, metabolic, digestive and nervous systems. User-friendly recording options and analysis tools promote student inquiry and active learning. Employ new software options to develop new lessons specifically tailored to unique course material.

features

- 52+ lessons targeted for Biology
- ECG, EEG, EMG, EOG & EGG
- Respiratory & Pulmonary Function
- Temperature
- ρН
- Dissolved O₂
- Gas Analysis (O2 & CO2)
- Oxygen uptake
- Blood Pressure
- Cardiac Output (via bioimpedance)
- Stroke Volume
- Tissue Baths
- Force
- Calorimeter Interface
- Pulse
- Autonomic Nervous System
- Nerve Conduction Velocity
- Colorimetry Tools

Suitable for inquiry-based, active learning in 2-yr. & 4-yr. programs, medical schools, and nursing programs

Biology covers a wide spectrum of applications. To complement those outlined below, see the applications detailed for Human Physiology (page 10) and Animal Physiology (page 12). As with all disciplines, the selected applications only begin to suggest what you can do with the BSL System. Contact a Biopac Student Lab Specialist to discuss your application needs.

Cardiovascular

Lessons include blood pressure, ECG analysis, heart sounds, and pulse. Students can make single-, three-, six- and 12-lead ECG recordings,

familiarizing themselves with Einthoven's triangle and mean electrical axis of the frontal plain. Students perform blood pressure measurements using a cuff, with stethoscope, employing Korotkoff sounds to make determinations of systolic/diastolic pressure. Students can also utilize the latest technology for continuous noninvasive BP recordings. Use the noninva-

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ECG and pulse

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Biopac Student Lab 8 - 1 Ele Edit Display Lessons

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Lesson 16 - Blood Pressure File name: ElieMP35-L16 Monday, September 22, 2003

134

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sive Cardiac Output Sensor (SS31L, page 29) on human and animal subjects to record stroke volume and cardiac output. By measuring continuous mean arterial pressure simultaneous with flow (cardiac output), students can examine vascular resistance.

Respiratory & Pulmonary Function

Students can record the pattern of breathing as well as perform comprehensive cardiopulmonary tests. There are lessons for determining tidal volumes and lung capacities, including FEV_{1,2,3} and MVV, plus full gas analysis studies.

Gas Analysis

Ne Edit Transform Display Window NP30 Help	- Σ	
rmm	2.00 0.00	Litera/sec
	19.00 15.00	%02
	3.00 1.00	%C02
	0.50	LEAFS
	0.50	Liters
	2.00 1.00 0.00	RER
2900 61.00 93.00 125.00 157.00 189.00 seconds	Start >	C

Students can use the new gas analysis system to monitor expired CO₂ and O₂ levels for detailed metabolic studies with human and animal subjects. Take measures to study ventilation and heat exchange. Use the Dissolved O₂ probe and lesson to measure the oxygen consumption of a goldfish. Chambers, facemasks, and tubing accessories provide setup options for any protocol.

Neurophysiology

Study EEG under a variety of conditions to explore relaxation and brain rhythms—the software can filter and display each rhythm separately: Alpha, Beta, Delta, and Theta. Study Alpha rhythms in the occipital lobe, reaction times, and hemispheric asymmetry. Use the system to demonstrate changes in parasympathetic and sympathetic tone. Add EOG (ocular signal) to study eye movement, saccades, tracking, angular displacement, or ocular fixations. Use the stimulator to study evoked response—auditory, visual, or somatosensory. Record reaction time and measure nerve conduction velocity. The system samples quickly enough to easily record spontaneous nerve activity from small animals and insects.

Digestive System

Use the system to record gastric signals in humans and animals or monitor isolated intestinal (gut) strips in a tissue bath experiment. Monitor the EGG (Electrogastrogram) before and after food digestion. Examine gastric slow wave propagation, peristaltic (slow wave) propagation, and gastrointestinal motility.

Membrane potential using crawfish and glass microelectrodes

Cellular Biology

Use the BSL hardware with suitable glass microelectrodes to demonstrate membrane potential of crawfish. These experiments demonstrate the principle of homeostasis and serve as a good introduction to electrophysiology recording techniques. The system will also work with the popular Crawdad CD-ROM Lab Manual for Neurophysiology by Wyttenbach, Johnson, and Hoy (ISBN 0-87893-947-4).

Comparative Biology

The Biopac Student Lab system is an excellent tool for comparative biology programs because students can compare data from their own bodies with data recorded from a variety of animals. The curriculum covers most of the major physiological systems, including: brain, muscle, pulmonary, cardiovascular and CNS.

biology

The following hardware suggestions will enable you to perform a wide variety of applications targeted for **biology**. Use BIOPAC lessons or easily create your own experiments with the BSL PRO software included with each system. Order the core package or select items à la carte.

EDA (Isotonic) Electrodes (100/pk) EL507, p. 37

Electronic Stethoscope Transducer SS30L, p. 28

GEL1, p. 36

SS12LA, p. 27

SS25LA, p. 27

SS10L, p. 26

OUT1A, p. 26

SS29L, p. 27

EL452, p. 38

NERVE2, p. 38

BSLCBL9, p. 36

See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Biology Core

BSLBIO-W (Win) or BSLBIO-M (Mac) **Basic BSL System** Airflow Filters (10/pk) Airflow Mouthpieces (10/pk) Airflow Nose Clips (10/pk) Airflow Transducer **BP Cuff Transducer** Calibration Syringe (600 ml) Colored Paper (for BSL9) Dissolved O₂ Probe Interface EDA (GSR) Lead

BSLBSC, p. 8 AFT1, p. 34 AFT2, p. 34 AFT3, p. 34 SS11LA, p. 27 SS19LA, p. 27 AFT6A, p. 34 PAPER1 BSL-TCI16, p. 39 SS57L, p. 26

Perform 52 or more lessons with this core package:

Muscular

- A02 **Frog Gastrocnemius**
- Visceral Smooth Muscle A05
- A11 **Resting Potential from Crawdad Manual**
- A15 Earthworm Smooth Muscle
- BSL1 Standard & Integrated EMG
- Motor Unit Recruitment & Fatigue BSL2
- **Finder Twitch** H06
- **EMG Contractions Active Learning** H07
- H27 Facial EMG
- H34 EGG Electrogastrogram
- H36 **Muscular Biofeedback**

Cardiovascular

- A04 **Frog Heart**
- BSL5 Components of the ECG (Lead II)
- BSL6 Leads I, II, III & Einthoven's Law
- BSL7 ECG & Pulse
- BSL16 Blood Pressure & Korotkoff Sounds
- **BSL17** Heart Sounds & Cardiac Events
- H01 12-lead ECG
- H04 **BP** Response to Straining
- H05 WAnT Wingate Test
- H08 Dive Reflex - Active Learning

H23 Signal Averaged ECG

H32 Heart Rate Variability

Pulmonary Function

Electrode Gel

Hand Switch

Headphones

Force Transducer

Hand Dynamometer

High-Impedance Cable

Multi-Lead ECG Cable

Needle Electrodes x 3

Nerve Chamber

- Dissolved O₂ (goldfish)—with your probe A07
- BSL8 **Respiratory Cycle**
- Pulmonary Function: Vol. & Capacities BSL12
- BSL15 Aerobic Exercise Physiology

Neurophysiology

- A03
- A06
- **A08 Action Potential-Earthworm**
- A09 **Turtle Heart**
- **CPG Hornworm** A14
- **EEG Relaxation & Brain Rhythms** BSL3
- BSL4 Alpha Rhythms in the Occipital Lobe
- BSL9 **GSR** and Polygraph
- BSL10 EOG Eye Movement, Saccades & Fixation
- BSL11 **Reaction Time**
- BSL14 **Biofeedback: Relaxation & Arousal**
- H03 Nerve Conduction (ulnar nerve)

pH Probe Interface BSL-TCl21, p. 39 Pressure Transducer SS13L, p. 27 **Pulse Transducer** SS4LA, p. 26 **Recording Nerve Cable** BSLCBL4B, p. 39 **Respiratory Effort Transducer** SS5LB, p. 26 Stimulator BSLSTMB, p. 25 HSTM01, p. 28 Stim. Electrode for humans Stim. Electrode for animals ELSTM2, p. 38 Stimulator Nerve Cable BSLCBL2A, p. 39 Surgical Tape TAPE1, p. 36 SS6L, p. 26 **Temperature Transducer**

- H10 EEG & Hemispheric Asymmetry
- H11 Mirror Test-EDA Sensory motor learning
- H12 EOG Saccades & Displacement
- EOG Visual Tracking vs. Imagination H13
- H14 Ocular Fixation while reading
- H15 Ocular Fixation while viewing an image
- H16 Reflexes & Reaction Time - Active Learning
- H24 Habituation

Biomedical Engineering: H02, H20 & H33

See page 43-45 for a description of all available lessons.

Increase your lab options with...

SS31L, p. 29
RXPROBE02, p. 31
SS61L, p. 30
GASSYS2-EA, p. 34
RXPROBE01, p. 31
SS36L, p. 30

BSL13 Pulmonary Flow Rates: FEV and MVV

- Frog Pith & Prep A01
- Frog Nerve
- Cockroach Nerve

exercise physiology & biomechanics

With the Biopac Student Lab, it's simple to combine a wide range of respiratory system & pulmonary function signals with biomechanical data. Use the new Gas Analysis Module for online analysis of expired O₂ and CO₂ levels. Simultaneously record continuous, noninvasive blood pressure and cardiac output (bioimpedance method). BIOPAC offers transducers for angle of limb movement, acceleration, heel-toe strike, etc. for gait analysis, range of motion and other related studies. The system easily interfaces with force plates, motion analysis equipment and other instrumentation.

features

- 27 lessons targeted for Exercise Phys. & Biomechanics
- ECG, EEG, EMG, EOG & EGG
- Respiration
- Temperature
- Airflow & Lung Volume
- Gas Analysis (CO2 & O2) Metabolic Cart
- Cardiac Output (via bioimpedance)
- Respiratory Exchange Ratio
- Basal or Resting Metabolic Rate
- Motor Unit Recruitment
- 12-Lead ECG
- Heart Sounds
- Blood Pressure
- Stroke Volume
- Gait Analysis (including Heel-Toe Strike)
- Range of Motion
- Acceleration, Velocity, Distance

Suitable for inquiry-based, active learning in 2-yr. & 4-yr. programs, medical schools, and nursing programs

Respiratory & Pulmonary Function

The BSL includes a range of experiments for pulmonary function and Gas Analysis studies. Detailed lessons guide students through the classical pulmonary function tests, including tidal volume, inspiratory capacity, expiratory capacity, functional residual capacity, vital capacity, total lung capacity, forced vital capacity, forced expiratory volume (FEV_{1, 2, 3}) and Maximal Voluntary Ventilation (MVV).

Respiratory exchange ratio

Edit Transform Display Window MP30 Help

Airflow Pressure/Volume loop

k ⊕ Q

Gas Analysis

Use the new Gas Analysis Module to create a powerful metabolic analyzer (cart) for students to measure expired O₂ and CO₂ and use lessons for VO₂, Respiratory Exchange Ratio, and Basal or Resting Metabolic Rate. Combine metabolic and cardiac output measurements to give students a detailed view of a variety of cardiopulmonary responses. If your

protocol examines CO₂ above 5% or requires high-speed response, contact BIOPAC to discuss the full range of gas analyzers.

Cardiovascular

The BSL System includes many ECG

lessons, including 12-lead ECG, cardiac

output, and continuous blood pressure

lessons. A Heart Sounds lesson allows

students to listen to and record heart

complex. There are also lessons for the

sounds, while comparing them to the ECG

Wingate test and Blood Pressure Response

to Isometric Straining Exercise. Record car-

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80.00 2000 2000 2000 2000 2000 2000 2000 2	
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Cardiac output data

diac output from human subjects—connect the bioimpedance electrodes to a subject and record stroke volume and cardiac output in real time preand post-exercise. There is also an option for continuous blood pressure monitoring, during exercise.

Biomechanics

Students can use the new Reflex Hammer in conjunction with EMG recordings to compare responses and reflex actions. For advanced studies,

I purchased the Advanced System and have found the student labs helpful in explaining and demonstrating physiological concepts and current technology. Personally, I have been using the *PRO* software for my own research purposes. I have instrumented an old cybex isokinetic ergometer with a force transducer to measure force and a potentiometer to measure joint angle. Data acquisition has been going very smoothly. I have been quite impressed with the *PRO* software and its abilities. I have set up a calculation channel that accounts for gravity's affect on limb weight at all joint angles throughout a range of motion. This allows me to accurately estimate muscular resistance. Our area rep took the time to come down to see us and has been helpful with questions.

-Dain LaRoche, Johnson State College, Environmental and Health Sciences

add angle of limb movement as a subject performs a variety of tasks. The system has transducers for recording heel and toe strike and acceleration for gait analysis studies. Use the Hand Dynamometer and Tri-Axial Accelerometer to measure isotonic and isometric performance. Goniometers are available for evaluating one or two degrees of freedom from the same joint (e.g. wrist flexion/extension and radial/ulnar deviations). Record Sit & Reach tests and analyze range of motion. Use the X/Y

display mode to monitor motion resulting from two

Goniometry data

degrees of freedom. The BSL software will determine velocity of motion and calculate acceleration.

Nerve Conduction

Combine the human-safe stimulating electrode with the stimulator to record nerve conduction experiments. Stimulate the ulnar nerve and record nerve conduction time (Lesson H03). The procedure allows students to stimulate a subject at three different points along the ulnar nerve. The distance between the stimulation and recording points is measured and the velocity of signal propagation along the nerve is calculated.

Muscular

Students can measure EMG and Integrated EMG, including force and angle of limb movement. Students can listen to the sound of the electrical activity coming from muscle as they squeeze a hand dynamometer and equate changes in sound with changes in force. Add the BSL Stimulator and human-safe stimulation electrode for a variety of

Ergometer modified to record WAnT using BIOPAC Photo courtesy A. Zidermanis, PhD, formerly at Parker College of Chiropractic

muscle stimulation experiments. Include visual and auditory feedback with touch for Muscular Biofeedback studies.

Interface with Existing Equipment

The BSL System offers over 60 industry-standard transducers. Further, the system easily interfaces with other major amplifier and transducer manufacturers encompassing the most commonly used exercise physiology lab products such as force plates, ergometers, motion analysis systems, and metabolic carts. The BSL System can trigger or receive trigger information from other equipment. For interfacing, choose from a variety of ready-made connectors and

cables, or use the custom connector kit (page 39). BIOPAC support staff can help determine the appropriate interface for any complete system.

exercise physiology & biomechanics

The following hardware suggestions will enable you to perform a wide variety of applications targeted for **exercise physiology & biomechanics**. Use BIOPAC lessons or easily create your own experiments with the BSL *PRO* software included with each system. Order the core package or select items à la carte.

See **BSL Hardware** (page 23) for all available transducers, electrodes and accessories.

Exercise Physiology Core

BSLEXP-W (Win) or BSLEXP-M (Mac)	
Basic BSL System	BSLBSC, p. 8
Airflow Filters (10/pk)	AFT1, p. 34
Airflow Mouthpieces (10/pk)	AFT2, p. 34
Airflow Nose Clips (10/pk)	AFT3, p. 34
Airflow Transducer	SS11LA, p. 27
BP Cuff Transducer	SS19LA, p. 27
Calibration Syringe (600 ml)	AFT6A, p. 34
Electronic Stethoscope Transducer	SS30L, p. 28
Hand Dynamometer	SS25LA, p. 27
Hand Switch	SS10L, p. 26
Headphones	OUT1A, p. 26
Pulse Transducer	SS4LA, p. 26
Respiratory Effort Transducer	SS5LB, p. 26
Temperature Transducer	SS6L, p. 26
Surgical Tape	TAPE1, p. 36

Perform 27 or more lessons with this core package:

Muscular	
BSL1	Standard & Integrated EMG
BSL2	Motor Unit Recruitment & Fatigue
H07	EMG Contractions - Active Learning
H27	Facial EMG
H34	EGG Electrogastrogram
H36	Muscular Biofeedback
Cardiovascula	ir
BSL5	Components of the ECG (Lead II)
BSL6	Leads I. II. III & Einthoven's Law
BSL7	ECG & Pulse
BSL16	Blood Pressure & Korotkoff Sounds
BSL17	Heart Sounds & Cardiac Events
H05	WAnT Wingate Test
H08	Dive Reflex - Active Learning
H23	Signal Averaged ECG
H32	Heart Rate Variability
Pulmonary Fu	nction
BSI 8	Respiratory Cycle
BSI 12	Pulmonary Function: Vol. & Canacities
BSI 13	Pulmonary Flow Bates: FEV and MVV
BSI 15	Aerobic Exercise Physiology
Nouronbysiol	
RCI 2	FFG Relayation & Brain Bhythms
BSL /	Alpha Bhythms in the Occinital Lobe
DOL4 DOL11	Posetion Time
H10	FEG & Hemispheric Asymmetry
H16	Reflexes & Reaction Time - Active Learning
Diama dia al Es	
Biomedical Er	Igineering
	DME Filtering
H2U	BINE Fillering
пээ	FFT Fast Fourier Transform
See page 43-4	15 for a description of all available lessons
Increase your	lab options with
Airflow Trans	ducer for Ex. Phys. SS52L, p. 33
Calibration S	yringe (2 L) AFT26, p. 35

Airflow Transducer for Ex. Phys.	SS52L, p. 33
Calibration Syringe (2 L)	AFT26, p. 35
Cardiac Output Sensor	SS31L, p. 29
O2 & CO2 Analysis Module	GAS-SYSTEM2-EA, p. 34
Finger Twitch Transducer	SS61L, p. 30
Goniometer	SS21L, p. 29
Reflex Hammer	SS36L, p. 30
Stimulator	BSLSTMB, p. 25
Transducer Accessory Pack	BSLEXP-TA, p. 42

psychophysiology & neurophysiology

Present a wide array of psychophysiology experimental techniques with the BSL System. Lessons guide students through recording and analysis modalities to provide building blocks that empower students to perform increasingly advanced studies. Acquire signals for ECG, EDA (GSR), EEG, EMG, EOG and EGG. Combine physiological data with trigger information timesynced with advanced stimulus presentation paradigms. Record noninvasive cardiac output and blood pressure while students perform tasks or respond to a presentation.

Autonomic Nervous System

Use the BSL system to record changes in the parasympathetic and sympathetic nervous system activity. Acquire a wide variety of ANS-related signals such as EDA (GSR), skin temperature, ECG, pulse,

respiration, airflow, nerve conduction, continuous blood pressure, and continuous noninvasive cardiac output (bioimpedance method). Simultaneous graphing shows heart rate, electrodermal activity (GSR) and respiration rates. After the experiment, evaluate the data using the powerful and user-friendly analysis functions.

Electrodermal activity (GSR) from Lesson 14

Event Related Potentials

Combine the BSL with a visual presentation system such as SuperLab to explore a wide variety of experiments like Stroop, Oddball, Habituation, and Startle Response. SuperLab is user-friendly and greatly simplifies development of a range of visual and auditory presentations. As each stimulus is

presented, SuperLab sends a digital pulse to the BSL System to mark the onset of the stimulus. The stimuli are classified into different groups with each group assigned a unique digital channel. The BSL software will identify the digital pulse and automatically measure the associated response, and provide the average or perform measurements on each response in the stimulus classification.

Facial EMG electrodes

Evoked Response

Lessons guide students through evoked response recordings. Use the system to trigger a stimulus and derive the average response. Use with headphones, stroboscope, or electrical or mechanical stimulation for auditory, visual or somatosensory response.

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EEG filtered from Lesson 3

features

- 28 lessons targeted for Psychophys. & Neurophys.
- ECG, EEG, EMG, EOG & EGG
- Autonomic Nervous System
- Auditory & Visual Evoked Response
- Event Related Potential
- Startle Eye Blink Experiments
- Nerve Conduction
- Habituation
- Stroop
- Sensory Motor Learning
- Electrodermal Activity (GSR)
- Heart Rate Variability
- Visual Presentation System (SuperLab & E-Prime)
- Cardiac Output (via bioimpedance)
- Pre-ejection Period (PEP)
- Automatic Continuous Noninvasive Blood Pressure

Suitable for inquiry-based, active learning in 2-yr. & 4-yr. programs, medical schools, and nursing programs.

Powerful set-up and analysis tools make the BSL ideal for graduate level studies and personal research.

A

EEG

Introductory lessons allow students to record EEG and look at the differences between Alpha, Beta, Delta and Theta activity levels. Students can record EEG from both

hemispheres while listening to music, reading and performing mental tasks. The software guides them through the recording and then shows them how to analyze the frequency components of the signal. The Fast Fourier Transformation is used to show the frequency levels of the activity on each hemisphere.

Cardiovascular

Students can record the changes in pre-ejection period and cardiac output relative to a variety of different stimuli. The new noninvasive Cardiac Output Sensor

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Noninvasive blood pressure data

greatly simplifies previously complex procedures to allow students to record stroke volume and cardiac output. Combine these signals with ECG and blood pressure to demonstrate cardiovascular regulation by the Autonomic Nervous System. The system can also perform detailed Heart Rate Variability tests and Averaged ECG recordings.

Muscular

Students can measure EMG and Integrated EMG, including force and angle of limb movement. They can listen to the sound of the electrical activity coming from the

EMG data: Goniometer, Triceps, Biceps

EOG

equate changes in sound form and intensity with changes in force. Add the BSL Stimulator and human-safe stimulation electrode for a variety of muscle stimulation experiments. Use the Tri-Axial Accelerometer to examine movement of limbs, head and torso in three-dimensional space. Couple the resultant acceleration, velocity and distance data with EMG recordings to obtain a comprehensive picture of skeletal muscle performance.

muscle as they squeeze a hand dynamometer and

Students can record horizontal and vertical eye movements while observing fixation and tracking. The X/Y display mode will plot horizontal vs. vertical eye movement to track eye position relative to an image or object. By using the zoom and measurement tools, students can measure duration of saccades and fixation. A simple light fixture becomes an excellent tool for measuring angular displacement.

Nerve Conduction

Combine the human-safe stimulating electrode with the stimulator to record nerve conduction experiments. Stimulate the ulnar nerve at three different points and record nerve conduction time. Measure the distance between the stimulation and recording points and then calculate the velocity of signal propagation along the nerve (motor response). Use the Finger Twitch transducer coupled with nerve stimulation to examine the relationship between applied (external) nerve stimulation and associated motor recruitment.

psychophysiology & neurophysiology

The following hardware suggestions will enable you to perform a wide variety of applications targeted for psychophysiology & neurophysiology. Use BIOPAC lessons or easily create your own experiments with the BSL PRO software included with each system. Order the core package or select items à la carte.

See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Psychophysiology Core

BSLPSY-W (Win) or BSLPSY-M (Mac)	
Basic BSL System	BSLBSC, p. 8
BP Cuff Transducer	SS19LA, p. 27
Colored Paper (for BSL9)	PAPER1
EDA (GSR) Lead	SS57L, p. 26
EDA (Isotonic) Electrodes (100/pk)	EL507, p. 37
Electronic Stethoscope Transducer	SS30L, p. 28
Hand Switch	SS10L, p. 26
Headphones	OUT1A, p. 26
Pulse Transducer	SS4LA, p. 26
Respiratory Effort Transducer	SS5LB, p. 26

Perform 28 or more lessons with this core package: Muscular

BSL1	Standard & Integrated EMG
H07	EMG Contractions - Active Learning
H27	Facial EMG
H34	EGG Electrogastrogram
H36	Muscular Biofeedback
ardiovascular	
BSL5	Components of the ECG (Lead II)
BSL6	Leads I, II, III & Einthoven's Law
BSL7	ECG & Pulse
BSL16	Blood Pressure & Korotkoff Sounds
BSL17	Heart Sounds & Cardiac Events
H08	Dive Reflex - Active Learning
H23	Signal Averaged ECG
H32	Heart Rate Variability
europhysiolog	IY
BSL3	EEG Relaxation & Brain Rhythms
BSL4	Alpha Rhythms in the Occipital Lobe
BSL9	GSR and Polygraph
BSL10	EOG Eye Movement, Saccades & Fixation
BSL11	Reaction Time
BSL14	Biofeedback: Relaxation & Arousal
H10	EEG & Hemispheric Asymmetry
H11	Mirror Test–EDA Sensory motor learning
H12	EOG Saccades & Displacement
H13	EOG Visual Tracking vs. Imagination
H14	Ocular Fixation while reading
H15	Ocular Fixation while viewing an image
HIG	Reflexes & Reaction Time - Active Learning
H24	Habituation
iomedical Eng	jineering
H02	Compartmental Modeling
H20	BME Filtering
H33	FFT Fast Fourier Transform

See page 43-45 for a description of all available lessons.

Increase your lab options with...

Cardiac Output Sensor	SS31L, p. 29
Noninvasive Blood Pressure Monitor	NIBP100D, p. 32
Psych. Variable Assessment Trans.	SS43L, p. 30
Stimulator	BSLSTMB, p. 25
SuperLab Package	STP35, p. 32
Finger Twitch Transducer	SS61L, p. 30
Stim. Electrode for Humans	HSTM01, p. 32
Transducer Accessory Pack	BSLPSY-TA, p. 42

biomed engineering

The BSL System provides extensive recording and analysis options for signal processing curriculum, including bioelectric and biomechanical studies. The data acquisition unit includes four universal, softwareprogrammable amplifiers to record biopotential and transducer signals. The BSL hardware/software combination can be tailored for a wide range of measurements with analysis tools for digital filtering, integration, differentiation, FFT, convolution, correlation, and a host of signal processing options. Students build and test real circuits and then use the software to compare real results to simulation.

features

- 60+ lessons targeted for Human & Animal Physiology
- Signal Analysis & Processing
- ECG, EDA (GSR), EEG, EGG, EMG & EOG
- Force, Pressure, Strain, Flow, Temperature, Sound, Light
- Filters (FIR & IIR)
- Instrumentation Design
- Respiratory System & Pulmonary Function
- Bioimpedance (Cardiac Output & Blood Flow)
- Biomechanics—Angle, Acceleration, Distance, Velocity
- Transducers & Calibration
- Physiological Control Systems
- Compartmental Modeling
- Blood Pressure & Heart Sounds
- Gait Analysis
- Chart, Overlap, Scope & X/Y Displays
- Spectral Analysis & Histograms
- Export to MatLab[®], LabVIEW[®], and MS Excel/Word[®]

Suitable for inquiry-based, active learning in 2-yr. & 4-yr. programs, medical schools, and nursing programs

"During each [BIOPAC] laboratory exercise, students follow detailed procedures that are designed to demonstrate principles of biophysics and biological measurement. Student feedback on the laboratories has been phenomenal, with the hands-on experiences motivating the students in a way that no lecture-only course can." — IEEE Engineering in Medicine and Biology, July/August 2003 (Vol. 22, No. 4, pg. 106)

Signal Analysis & Processing

The BSL software has an extensive library of signal processing functions permitting graphical insight to analytical methods. The software can

demonstrate the procedure and consequences associated with simple to complex signal processing methodologies. For example, students can view data before and after IIR or FIR filter processing, build a complex waveform from periodic signals (i.e., create a square wave from multiple sine waves) and decompose the result, or apply non-linear processing methods

BME Square

to data. Use the X/Y display mode to generate Lissajous patterns and investigate chaotic phenomena and demonstrate phase relationships between two variables. Signals can be correlated and convolved. Use

the histogram function to focus on distribution of specific signal measures.

Transducers & Calibration

The BSL System employs a wide array of transducers that transform physical measures into electrical signals. The generic input design of the MP36 acquisition unit allows it to inter-

FFT of Biopotential filter frequency response

face a huge variety of third-party or completely unique transducers. Students can use the BSL software to linearize and calibrate transducers and then compare results to expected values. Relate fundamental physical standards to more complicated measures. For example, calibrate the Airflow Transducer with a syringe, and then use the Airflow Transducer to calibrate a respiration sensor designed to monitor thoracic circumference.

Human & Animal Physiology

The wide range of human and animal physiology experiments provide a powerful tool for teaching students

FFT dialog and EEG spectrum

the best technique and methodology for making a measurement. Each experiment demonstrates fundamental physiological concepts and educates students in the setup, recording and analysis process. Physiology basics are clearly explained. See pages 10-13 for details.

Programming Options

Students can create their own programs to control the MP36 hardware with the BHAPI hardware application program interface. Students can also develop their own analysis programs to read the BIOPAC file format with the ACKAPI software application program interface. See page 24 for details.

Physiological Control Systems & Compartmental Analysis

Implement simple experiments illustrating physiological control systems and compartmental analysis with the BSL System. The students can observe signal changes

and then effect a change to observe a particular response. Investigate linear and nonlinear control paradigms. Create simple to intricate feedback loops where students perform a specific role in the loop operation. For instance, students can explore Westheimer's saccadic eye movement model which represents the eye as a 2nd order system -then record eye motion via EOG set up, and then

compare the real results to the modeled results to validate Compartmental Modeling (EOG)

Biomechanics

or adjust the model.

The Student Lab System has a comprehensive ability to monitor gait and other mechanical responses. The system works with Goniometers, Accelerometers, Heel-Toe

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Strike transducers and Tri-Axial Accelerometers. Biopotential signals such as EMG can be synchronously recorded. Use the Hand Dynamometer and Tri-Axial Accelerometer to measure isotonic and isometric performance. Goniometers are available for evaluating one or two degrees of freedom from the same joint (e.g. wrist flexion/extension and radial/ulnar deviations). Use the X/Y display mode to monitor motion resulting from two degrees of freedom. Model mechanical systems, demon-

The new signal processing breadboard allows students to build and test real-world signal processing circuit modules and then verify their performance against mathematical simulation using graphical comparisons. Students can combine circuit modules, collect physiological signals and then analyze the results. Each circuit module constitutes an important subset of circuit design when recording and processing physiological signals. The BSL system is used like an oscilloscope to make measurements for

BME Step

strate principles of biomechanical resonance or inertial navigation (acceleration, velocity and position), or convert gravity vectors (from Tri-Axial Accelerometers) into associated "tilt" angles for use in ergonomic evaluations. See page 16 for details.

Instrumentation Design

COProgram Hiles (BIOPAC (BSL PRO 3.6.7) R-Wave detector. ALQ		×
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Circuit simulation

Interface with Existing Equipment

The BSL System offers over 60 industry-standard transducers. Further, the BSL System interfaces with other major amplifier and transducer manufacturers encompassing the most commonly used biomedical engineering instruments and sensors by using a wide variety of interface connectors and cables. Choose from 18 ready-made interface connectors, or build your own with the custom interface kit.

circuit module evaluation

biomedical engineering

The following hardware suggestions will enable you to perform a wide variety of applications targeted for **biomedical** engineering. Use BIOPAC lessons or easily create your own experiments with the BSL PRO software included with each system. Order the core package or select items à la carte.

See BSL Hardware (page 23) for all available transducers, electrodes and accessories.

Biomedical Engineering Core

BSLBME-W (Win) or BSLBME-M (Mac)	
Basic BSL System	BSLBSC, p. 8
Airflow Filters (10/pk)	AFT1, p. 34
Airflow Mouthpieces (10/pk)	AFT2, p. 34
Airflow Nose Clips (10/pk)	AFT3, p. 34
Airflow Transducer	SS11LA, p. 27
BP Cuff Transducer	SS19LA, p. 27
Calibration Syringe (600 ml)	AFT6A, p. 34
Electronic Stethoscope Transducer	SS30L, p. 28
Hand Dynamometer	SS25LA, p. 27
Hand Switch	SS10L, p. 26
Headphones	OUT1A, p. 26
Pulse Transducer	SS4LA, p. 26
Signal Processing Breadboard Lab	SS39L, p. 30

Perform 29 or more lessons with this core package: **Muscular**

BSL1	Standard & Integrated EMG
BSL2	Motor Unit Recruitment & Fatigue
H07	EMG Contractions—Active Learning
H27	Facial EMG
H34	EGG Electrogastrogram
H36	Muscular Biofeedback
Cardiovascul	ar
BSL5	Components of the ECG (Lead II)
BSL6	Leads I, II, III & Einthoven's Law
BSL7	ECG & Pulse
BSL16	Blood Pressure & Korotkoff Sounds
BSL17	Heart Sounds & Cardiac Events
H08	Dive Reflex—Active Learning
H23	Signal Averaged ECG
H32	Heart Rate Variability
Pulmonary F	unction
BSL12	Pulmonary Function: Vol. & Capacities
BSL13	Pulmonary Flow Rates: FEV and MVV
Neurophysio	logy
BSL3	EEG Relaxation & Brain Rhythms
BSL4	Alpha Rhythms in the Occipital Lobe
BSL10	EOG Eye Movement, Saccades & Fixation
BSL11	Reaction Time
H10	EEG & Hemispheric Asymmetry
H12	EOG Saccades & Displacement
H13	EOG Visual Tracking vs. Imagination
H14	Ocular Fixation while reading
H15	Ocular Fixation while viewing an image
H16	Reflexes & Reaction Time - Active Learning
Bioengineeri	ng
H02	Compartmental Modeling
H20	BME Filtering
H25	BME Signal Processing (8 modules)
H26	ECG R-wave Detector
H33	FFT Fast Fourier Transformation
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See page 42-44 for a description of all available lessons

Increase your lab options with.

Cardiac Output Sensor	SS31L, p. 29
O2 & CO2 Analysis Module	GASSYS2-EA, p. 34
Finger Twitch Transducer	SS61L, p. 30
Heel/Toe Strike Transducer	SS28LA, p. 29
Stimulator	BSLSTMB, p. 25
Tri-Axial Accelerometer	SS26L, p. 29
Transducer Accessory Pack	BSLBME-TA, p. 42

harmacology <u>s toxicology</u>

The BSL System combines a range of experiment options for cardiovascular hemodynamics, respiratory system & pulmonary function, in vitro tissue and cellular studies. The new range of tissue bath stations provide an extra level of functionality for in vitro tissue experiments. Powerful, real-time analysis functions for pressure recordings include systolic, diastolic, mean BP, and dP/dt max and min. Similar tools are available for smooth muscle experiments, including peak, area, and derivative measurements. Add the noninvasive Cardiac Output Sensor to record stroke volume and cardiac output.

Respiratory & Pulmonary Function

The BSL lessons include measurements of tidal volume, inspiratory capacity, expiratory capacity, functional residual capacity, vital capacity, total lung capacity, forced expiratory volume and maximal voluntary ventilation. The new Gas Analysis Module provides a powerful tool for metabolic studies. Measure expired O₂ and CO₂ with lessons for VO₂ max, respiratory exchange ratio, and basal or

Rabbit pulmonary function

resting metabolic rate. Perform metabolic, respiratory and pulmonary measurements on a variety of species.

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#### **Cardiovascular Hemodynamics**

Lessons cover ECG (1- through 12-lead), cardiac output, and continuous blood pressure. A heart sounds lesson allows students to listen to and record heart sounds, while comparing them to the ECG complex. The frog heart lesson explores cardiac rate and contractile

Frog heart rate response to drugs

response using a range of drug doses. Students can analyze blood pressure signals in real time.

#### In vitro & Cellular Pharmacology

The new Tissue Bath Stations provide students with research-quality equipment in a modular, flexible configuration. The Visceral Smooth

> Muscle lesson guides

![](_page_23_Picture_15.jpeg)

Drug effect and marker summary

students through the entire recording and analysis process. Students can also electrically stimulate tissue preparations, including field stimulation, with the BSL Stimulator. Interface with Ussing chambers for ion transport studies. Record and also analyze data from isolated heart and lung experiments. Use the Nerve Chambers (page 38) for compound action potential studies. The system can record monophasic action potentials and spontaneous nerve activity.

```
New Tissue Bath
```

## features

- 31 lessons targeted for Pharmacology & Toxicology
- ECG, EEG, EGG, EOG & EMG
- Temperature
- Tissue Bath Station with integrated heating circulator
- Stimulator (direct or field)
- Cardiac Output (via bioimpedance)
  - **Dose Response Studies**
  - Smooth Muscle
  - Cardiac Muscle
  - Skeletal Muscle
- **Epithelial Transport**
- Ion Transport/Ussing Chamber Measurements
  - Gas Analysis Module
  - **Blood Pressure**
  - Isolated Heart/Lung
  - **Isolated Muscle**
  - Nerve Activity

Suitable for inquiry-based, active learning in 2-yr. & 4-yr. programs, medical schools, and nursing programs

#### pharmacology & toxicology

The following hardware suggestions will enable you to perform a wide variety of applications targeted for pharmacology & toxicology. Use BIOPAC lessons or easily create your own experiments with the BSL PRO software included with each system. Order the core package or select items à la carte.

See BSL Hardware (page 23-40) for all available transducers, electrodes and accessories.

#### **Pharmacology & Toxicology Core**

#### **BSLPHA-W (Win) or BSLPHA-M (Mac)**

Basic BSL System (with BSLCBL8	
substituted for SS2LB)	BSLBSC, p. 8
Airflow Filters (10/pk)	AFT1, p. 34
Airflow Mouthpieces (10/pk)	AFT2, p. 34
Airflow Nose Clips (10/pk)	AFT3, p. 34
Airflow Transducer	SS11LA, p. 27
Pressure Transducer	SS13L, p. 27
Calibration Syringe (600 ml)	AFT6A, p. 34
Force Transducer (200g)	SS65L, p. 31
Lead (unshielded) x 2	LEAD110, p. 36
Leads (shielded) x 2	LEAD110S-W/R, p. 36
Needle Electrodes x 3	EL452, p. 38
Nerve Chamber	NERVE2, p. 38
Recording Nerve Cable	BSLCBL4B, p. 39
Stimulator	BSLSTMB, p. 25
Stimulator Nerve Cable	BSLCBL2A, p. 39
Stim. Electrodes for animals	ELSTM2, p. 38

#### Perform 30 or more lessons with this core package:

Muscular	
A03	Frog Gastrocnemius
A05	Visceral Smooth Muscle
A11	Resting Potential from Crawdad Manual
A15	Earthworm Smooth Muscle
BSL1	Standard & Integrated EMG
H07	EMG Contractions—Active Learning
H27	Facial EMG
H34	EGG Electrogastrogram

#### Cardiovascular

A04	Frog Heart
A09	Turtle Heart
BSL5	Components of the ECG (Lead II)
BSL6	Leads I, II, III & Einthoven's Law
H08	Dive Reflex—Active Learning
H23	Signal Averaged ECG
H32	Heart Rate Variability

#### **Pulmonary Function**

BSL12	Pulmonary Function: Vol. & Capacitie	S
BSL13	Pulmonary Flow Rates: FEV and MVV	!
leurophysiology		
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A01		Frog Pith & Prep
A02		Frog Nerve
A06		Cockroach Nerve
A08		Earthworm Action Potential
A14		CPG Hornworm
BSL	3	EEG Relaxation & Brain Rhythms
BSL	4	Alpha Rhythms in the Occipital Lobe
BSL	10	EOG Eye Movement, Saccades & Fixation
H10		EEG & Hemispheric Asymmetry
H12		EOG Saccades & Displacement
H13		Visual Tracking vs. Imagination
H14		Ocular Fixation while reading
H15		Ocular Fixation while viewing an image

#### See page 43 for a description of all available lessons.

#### Increase your lab options with...

SS31L, p. 29
GASSYS2-EA, p. 34
SS8L, p. 28
BSLPHA-TA, p. 42

## intro to bsl hardware

The Biopac Student Lab offers a comprehensive line of electrodes, transducers and accessories that work with the MP36 high performance data acquisition unit for a wide variety of applications on human, animal, organ or tissue preparations.

Electrodes are easy to use and transducers are durable and simple to handle. "Simple Sensor" connectors detect which electrode or transducer is plugged into each channel, and generate an on-screen prompt if students mistakenly plug in the wrong transducer for a lesson.

The BSL software contains presets that simplify setup for each transducer and signal type offered (i.e., Temperature, Airflow, Dissolved O₂ and ECG, EEG, EMG). Presets keep the hardware student-friendly just connect and collect. You can easily customize presets to match your protocol and existing transducers.

If you have legacy transducers that you'd like to continue using, you can select from more than 20 interface options for manufacturers like Narco, Gilson, Lafayette, Harvard, and Vernier (see page 39). The BSL's interfacing flexibility can save a great deal of money and increases the system's usefulness.

BSL hardware can be ordered individually or as a system package.

- Packages contain everything—including consumable items necessary to run a specified number of lessons, specific to that particular discipline.
- BASIC, ADVANCED and ULTIMATE Systems (MP36) have been offered since the Biopac Student Lab was launched in 1995, and are now in use in thousands of labs worldwide.
- CORE packages (MP36) are offered to meet the diverging requirements of specific departments.
- INTRO and HScS Health Sciences Systems (MP45) provide a budget-beating physiology lab solution.
- Any package can be used as a starting point to develop your own custom system.

Please contact a **Biopac Student Lab Specialist** to request a formal quotation and to learn more about our quantity discounts. If you prefer, you can build a quote online at www.biopac.com.

#### **BSL** Hardware

Data Acquisition Unit Stimulators Transducers ("SS Series") Stimulus Presentation Noninvasive Blood Pressure Tissue Bath Stations Airflow & Gas Analysis Electrodes Interface Options Core Package Summary

![](_page_24_Picture_30.jpeg)

#### IMPORTANT USAGE NOTICE

BIOPAC Systems, Inc. instruments, components, and accessories are designed for educational and research oriented life science applications and investigations. BIOPAC Systems, Inc. does not condone the use of its instruments for clinical medical applications. Instruments, components, and accessories provided by BIOPAC Systems, Inc. are not intended for the diagnosis, cure, mitigation, treatment, or prevention of disease.

• See Compliance & Ratings on page 24 for details.

## data acquisition

![](_page_25_Picture_1.jpeg)

#### Data Acquisition Units - MP36 and MP45

The data acquisition unit is the heart of the Biopac Student Lab System. An MP36 or MP45 is included with each BSL System order. The unit connects to your computer using a USB port. The MP36 has four universal, analog input channels, while the smaller MP45 has two. The inputs are human safe (certified to IEC60601-1) and can record data from a wide range of signal sources, including: biopotential signals such as ECG, EEG, EMG, and EOG; transducer signals such as force, pressure, temperature, pH, and bioimpedance; and microelectrode signals from intra- and extracellular sources.

The BSL System software controls the MP36/45 hardware to create a comprehensive teaching system. The teaching system, centered around dozens of lesson experiments, can be applied to complement a wide range of curriculum from human physiology to biomedical engineering. Powerful measurement tools help extract meaningful data. The BSL System Software can automatically calculate many measurements from raw data, such as heart rate, systolic and diastolic blood pressure, lung volume, etc. See the BSL Software overview (pages 2-7) to learn more about the power and flexibility of the BSL System.

#### Additional Features for MP36 Only

Built-in control features support low- and high-voltage stimulation, trigger pulses, sound output, and digital I/O options. Use the BSLSTMB Stimulator for human subjects, use the MP36's built-in low voltage stimulator (with OUT3) for animal studies. The system can also record from and send digital trigger information to other software and devices such as SuperLab[®] and E-Prime[®], switches, and relays. The fast processor, coupled with a variety of triggering functions, allows the system to be used like an oscilloscope, chart recorder or X/Y monitor.

#### **BSL System Safety Compliance & Ratings** BIOPAC MP36 and MP45 Systems and accessories are safe for use on human, animal, organ, and tissue preparations.

![](_page_25_Picture_8.jpeg)

The MP36/45 Systems were tested by an accredited product safety testing and certification agency and classified as Class II Type BF equipment.

The MP36/45 Systems comply with applicable requirements for the following product and safety standards:

- CE mark
  - IEC 60601-1
  - EN 60601
  - EMC: IEC 60601-1-2
- UL 60601-1
- CAN/CSA-C22.2 No. 601.1-M90
- JIST 1001

#### Application Programming Interface

Student software developers can use BIOPAC API options to design and execute their own programs to control BIOPAC hardware or analyze data in other programs.

#### **BIOPAC Hardware API - BHAPI**

Control the BIOPAC MP3X acquisition unit. Use API functions to: acquire data; acquire at different sample rates; set triggers; get the MP3X status; use the Analog Output channels or the Digital I/O.

• Reference manual and sample programs available for C/C++, C#, LabVIEW, MATLAB, and VB.NET.

#### **BIOPAC File Format API - ACKAPI**

Use the base functions of this software library in a variety of combinations to use and parse specific data from BIOPAC's binary file format in other analysis programs. Retrieval options include: channel information; samples by segment of a specified channel; all samples of a specified channel; a particular sample of a specified channel; samples by time slice of a specified channel; marker information; text of a specified marker.

 Designed to be compatible with Microsoft C++ and Microsoft Visual Basic.

#### **Specifications**

Analog Inputs	Front panel DSUB 9f labeled "CH #"		
Number of Channels:	Isolated human-safe universal input amplifiers MP36: 4 Channels MP45: 2 Channels		
A/D sampling resolution	on: MP36: 24-bit MP45:16-bit		
Gain Ranges:	5x to 50,000x (13 steps)		
Input Voltage Range:	Adjustable from $\pm$ 200 µVolts to $\pm$ 2 Volts		
	(MP36 ±10 V with SS70L, page 39)		
Signal to Noise Ratio:	MP36: 89 dB min MP45: 75 dB min		
CMRR:	85 dB minimum		
Filters:	Programmable analog and digital (IIR) filters;		
	automatic or user-adjustable		
Analog Output	±1 V output		
	Headphone Jack: 3.5 mm stereo jack		
	connection		
Sample Rate:	MP36: 100k samples/sec each channel		
	MP45: 48k samples/sec each channel		
Serial Interface Type:	USB		
Certification:	Complies with IEC60601-1		
	EMC complies with IEC60601-1-2		
	CE Marked		
Dimensions / Weight: MP36: 7 cm x 29 cm x 25 cm / 1.4 kg			
	MP45: 3 cm x 18 cm x 10 cm / 0.3 kg		
Additional Specs MP3	6 Only		
Analog Output:	Back panel DSUB 9m labeled "Analog Out"		
Voltage Output:	Range -10 V to +10 V Resolution: 16-bits		
Pulse Output:	Width: variable, 50 µsec - 100 msec		
	Repetition: variable, 100 µsec - 5 seconds		
Pulse Level:	Adjustable from 10 V to +10 V		
	With BSLSTMB Stimulator: 0 – 100 V		
Input Iriggering Option			
External Irigger:	Back panel BNC labeled "Trigger"		
A I T:	I IL positive or negative edge		
Analog Irigger:	Any input channel (front panel "CH 1 - CH 4")		
Digital Irigger:	Any of the eight input lines (back panel DSUB 25m)		
Electrode Check:			
	Unecks impedance between: Vin+ and GND, Vin- and GND		

## stimulators

#### **Biopac Student Lab Stimulator - BSLSTM**

![](_page_26_Picture_2.jpeg)

The BSL stimulator can be used on Human, Animal, Organ or Tissue Preparations for the following physiological measurements:

- Twitch sub-threshold
- Tetanic contraction
- Twitch threshold
- Muscle tension/length versus force
- Maximum twitch response
- Fatigue
- Single twitch, summation
- Nerve conduction velocity
- Field Stimulation

#### **Stimulator Features**

- Safety locking key switch to establish the operating range
- Output via the front panel BNC (female) connector
- Set the stimulus voltage level and view it on the digital display
- Output pulse trains (1-254 pulses), continuous or individual pulses
- Lock pulse width and frequency safety limits for your protocol
- Red warning LED flashes when a stimulus pulse is output
- Connects to the Analog Out on the back of the MP36
- Reference Output Cable: Stimulus marker output cable connects to any of the four analog input channels on the MP36 to record the stimulator marker pulse
- Reference Switch controls the output signal pulse width to Actual or Fixed (15 ms)
- Diagnostic test switch sends a fixed pulse width of 2.5 ms

The BSL Stimulator plugs directly into the MP36 and is controlled by the BSL *PRO* software. The *PRO* software is used to set up the stimulation pulse width, frequency and output (single pulse or series) options, and automatically notes any change to the stimulator parameters (e.g. pulse, width, and frequency) by inserting an event marker with descriptive text at the point of change. The stimulator Preset automatically scales the display for pulse amplitude. The BSL Stimulator can be set to start automatically with the recording, or manually at any point during the recording. Stimulus data can be displayed and monitored independently of the sample rate or stimulus frequency. Use with the HSTM01 (page 28) for human subjects.

#### BSLSTMB - for MP36/35 and BSLSTMA - for MP30

10 V Range or 100 V Range .025-10 V or .12-100 V

#### **BSLSTM Specifications**

Pulse level amplitude: Range (selectable): Pulse width: Pulse repetition: Stimulator isolation: Capacitance coupling: Power requirements:

0.05-100 milliseconds 5 seconds-0.5 milliseconds (0.2-2,000 Hz) 2,000 V_{RMS} DC (HI POT test) 60 pF BSLSTMB for MP36/35: no additional power required BSLSTMA for MP30: 12 V DC 1 Amp adapter (included

Fuse: Module dimensions: Compliance:

ents: BSLSTIMB for MP36/35: no additional power required BSLSTMA for MP30: 12 V DC 1 Amp adapter (included) 250 V fast blow 2 Amp ions: 16 cm x 16 cm x 5 cm (610 grams) IEC-60601-2-10 section 51.104 (See www.biopac.com for detailed specifications)

See Lessons A02, A03, A08, A09, H03, H06, H09, page 43.

#### MP36 Built-in Stimulator Adapter – OUT3

![](_page_26_Picture_33.jpeg)

The MP36 includes a built-in low voltage stimulator that is accessed via the Analog Out port with OUT3. The OUT3 female BNC adapter outputs signals and

supports easy connection to nerve chambers, stimulation electrodes, clip leads, LED lights, and more.

See Lessons A02, A03, A08, A09, page 45.

#### Low Voltage Stimulator - SS58L

Use SS58L with MP35 units for low voltage stimulation. MP36 systems have a built-in low voltage stimulator and do not require the SS58L—see OUT3 BNC adapter above.

![](_page_26_Picture_39.jpeg)

Use the Low Voltage Stimulator with any electrode or lead with a BNC connector (such as needle electrodes or clip leads, page 38) for direct stimulation of animal or tissue preps. Interface

with nerve chambers via BSLCBL3A or BSLCBL4B, page 39. Use with headphones or speakers for sound output. Control the stimulus with the Output Control option of the BSL *PRO* software. You can monitor the output directly on the computer without any external cable.

SS58L Specifications Interface: Pulse level:

Pulse width:

Power:

Pulse repetition:

MP35 Analog Out port (unisolated) -10 V to +10 V, software adjustable in 5 mV increments 0.05-100 milliseconds 5 seconds-0.1 millisecond (0.2-10,000 Hz) No aditional power required

See Lessons A02, A03, A08, A09, page 45.

#### **Additional Output Options:**

- OUT1A Headphones, page 26
- HSTM01, Stim. Electrode for humans, page 28
- TSD122C Stroboscope, page 32
- STP35W Stimulus Presentation System, page 32
- ELSTM2 Stim. Electrodes, page 38
- BSLCBL7/11/12 Clip Leads, page 38

![](_page_26_Picture_52.jpeg)

#### Shielded Lead Set - SS2LB

#### General-purpose electrode lead-two SS2LBs are included with every BSL System*

The SS2LB cable connects disposable electrodes to the MP36 unit to measure biopotential signals. Each lead set has three pinch leads that snap directly onto standard disposable electrodes (such as the EL500 series electrodes): Red (positive), white (negative), and black (ground). Each 1-meter pinch lead terminates in a yoke connected to a 2-meter cable (total length 3 meters). Used in over 30 Lessons to record ECG, EEG, EGG, EMG, EOG, etc., see page 46. *Core Animal and Core Pharmacology, substitute BSLCBL8 for SS2LB. *See also SS1LA*, *BSLCBL8 and BSLCBL9 (page 36*).

## transducers

#### Connect directly to the MP36 Data Acquisition Unit

![](_page_27_Picture_2.jpeg)

#### EDA Lead Transducer for Disposable Setups - SS57L

 The SS57L EDA Lead Transducer snaps to two disposable EDA (isotonic gel) electrodes (EL507 on page 37). See the EDA (GSR) Transducer (SS3LA on page 28) as an alternative reusable option.

 Range:
 .1-100 µMho (normal human range is 1-20 µMho)

 Excitation:
 0.5 V DC (constant)

 Pinch Leads:
 Red (+), Black (GND)

See Lessons BSL9, BSL14, H11, H24, page 44.

#### Pulse Photoplethysmogram - SS4LA

Measure blood density changes in the fingertip or other body locations, caused by varying blood pressure. Record the pulse pressure waveform. Attach to the finger by the Velcro[®] strap or tape to other body parts. Sensor type: IR Dimensions: 16 mm (long) x 17 mm (wide) x 8 mm (high)

See Lessons BSL7, H05, pages 43-44.

#### **Respiratory Effort Transducer - SS5LB**

Record respiration via chest or abdominal expansion and contraction. The strap presents minimal resistance to movement and is extremely unobtrusive. The novel (non-Piezo) design permits the recording of

arbitrarily slow respiratory activity. Response: True DC Circumference Range: 10 cm - 140 cm (increase with a longer nylon strap) Dimensions: 95 mm (long) x 47 mm (wide) x 15 mm (thick)

See Lessons BSL8, BSL9, pages 43-44.

#### Fast-response Thermistor - SS6L

Measure small variations in temperature, either on the skin surface or in an air stream. Record temperature changes in airflow during breathing to indicate respiration rate. Attach to the skin surface with surgical tape (TADE1)

(IAPEI).			
Response time:	0.6 sec	Compatibility:	YSI® series 400
Max operating temp:	100°C	Dimensions:	5 m (long) x 1.7 m (diameter)
Accuracy & Interchangeability:	±.02°C		

See Lessons BSL8, BSL15, pages 43-44.

*See other Temperature Sensors on page 28 (SS7L and SS8L).

#### Hand Switch - SS10L

Use this hand switch for remote event marking or for psychophysiological response tests. Monitor switch data as an input channel. Connects to any analog input channel. Switch type: momentary push-button.

See Lessons BSL11, H11, H16, H24, H27, H30, pages 43-44.

*See digital switch options for the MP36 unit on page 30 (SS53L-SS55L).

#### **Headphones**

Use headphones to listen to real-time physiological signals (like EMG), or to present auditory stimuli.

OUT1A Ultra-wide frequency response headphones.<br/>Connect to headphone port on MP36 only.40HP Monaural headphones. Connect to headphone<br/>port. Ships with MP45 BSLHScS Systems.

#### See Lessons BSL1, BSL2, BSL11, H09, H16, H31, pages 43-44.

*See the Tubephone (OUT101) on page 31. *MP35/30 users: Visit BIOPAC online for OUT1 headphones with analog out connection.

## connecting to the mp system

OUT101

![](_page_27_Picture_28.jpeg)

Unless otherwise specified, all transducers connect directly to the MP36 acquisition unit and have a 3meter cable. All BIOPAC "Simple Sensor" transducer connectors are DSUB 9m for analog input and DSUB 9f for output. There is only one way to plug Simple Sensor connectors into the MP36, so you don't have to worry about plugging things in upside down or into the wrong socket. We offer a wide range of transducer interface connectors so that you can connect your existing equipment, or you can build your own interface by using one of our custom interface kits (see page 39).

![](_page_27_Picture_31.jpeg)

![](_page_27_Picture_32.jpeg)

#### Airflow Transducer (Med. Flow) - SS11LA

![](_page_28_Picture_1.jpeg)

Airflow Transducer for resting human & light exercise. Use the SS11LA to perform a variety of tests relating to airflow and lung volume; integrate the airflow signal to obtain volume measurements. The pneumotach can be mounted on a camera tripod and has a clear, remov-

able head for sterilization (using Cidex or a dishwasher) and replacement. Connects to industry standard bacteriological filters (AFT1) and disposable mouthpieces (AFT2). For hygiene, do not filters.

share disposable r	nouthpieces and disposable filters.
Flow Rate:	±300 liters/min
Dead space:	93 ml
Dimensions:	Head: 82.5 mm diameter x 101.5 mm length
	Handle: 127 mm (long) x 23 mm (thick) x 35 mm (wide)

Ports:

The following consumable items are required for the SS11LA Airflow transducer to perform the pulmonary function lessons: AFT1 Disposable Filter, AFT2 Disposable Mouthpiece, AFT3 Disposable Noseclip, AFT6A Calibration Syringe. See page 34 for Airflow Accessories. Available in bulk, low-cost quantities for student accessory packs.

22 mm ID/30 mm 0D

#### Replacement Airflow Head - RX117

The RX117 is a sterilizable replacement transducer head for the SS11LA Airflow Transducer.

See Lessons BSL12, BSL13, BSL15, H29, H19, pages 43-44.

*See High Performance Air Flow options on page 35.

#### Variable Range Force Transducer - SS12LA

![](_page_28_Picture_12.jpeg)

Use the SS12LA force transducer for tissue bath and isolated organ experiments, frog gastrocnemius and human finger twitch experiments. The SS12LA will operate in five ranges (50 g, 100 g, 200 g, 500 g or 1,000 g),

is extremely stable and incorporates impact and drop shock protection to insure against rough laboratory handling. The SS12LA mounting rod can be attached in three different locations, two on the top and one on the end surfaces of the transducer, to provide a variety of mounting options. The SS12LA includes two aluminum S-hooks: one has a 1.26 mm (.032") wire diameter; the other is 2 mm (.051").

Sensitivity:	
Range	Noise (1 Hz LP)
50 g	1.0 mg
100 g	2.0 mg
200 g	4.0 mg
500 g	10.0 mg
1,000 g	20.0 mg
Temperature Range:	-10°C to 70°C
Dimensions:	19 mm x 25 mm x 190 mn

#### See Lessons A02, A04, A05, A09, A15, H06, pages 43-45.

*See the Tension Adjuster (HDW100A) on page 31. See the Fixed-Range Force Transducers (SS63L-SS66L) on page 31.

#### **Pressure Transducer - SS13L**

![](_page_28_Picture_19.jpeg)

Measure direct arterial or venous blood pressure in animals or record pressure changes within a closed system (such as an organ or tissue bath system). Connect tubing via male Luer-lock fittings. The

disposable transducer has a 30 cm cable that attaches to a reusable cable. Supplied non-sterile but can be cold sterilized.

Range: Operating temperature: Transducer dimensions: -50 to 300 mm Hg 10°C to 40°C 67 mm long X 25 mm wide

#### Replacement Element - RX104A

The RX104A replacement element for the SS13L Pressure Transducer does not include the Simple Sensor connector and cable.

See Lessons H04, pages 44-45.

#### **Blood Pressure Cuff Transducers**

#### SS19LA for MP36/MP35

![](_page_28_Picture_29.jpeg)

![](_page_28_Picture_30.jpeg)

Measure blood pressure via oscillometric or auscultatory methods. Use with the SS30L to record BP and Korotkoff sounds. Includes adult cuff (RX120D), pump bulb, and pressure sensor. Additional cuff sizes available. SS19LA requires BSL 3.7.5 or above software.

	Cuff
Pressure range:	RX120A
20 mmHg to 300 mmHg	RX120B
Manometer accuracy:	RX120C
+3 mmHa	RX120D
To mining	RX120E

Circumference	Width	Length
9.5-13.5 cm	5.2 cm	18.5 cn
13.0-19.0 cm	7.5 cm	26.1 cn
18.4-26.7 cm	10.5 cm	34.2 cn
25.4-40.6 cm	14.5 cm	54.0 cn
34.3-50.8 cm	17.6 cm	63.3 cn
40.6.66.0.cm	21.0 cm	82 5 cm

#### See Lessons BSL16, H04, pages 43-44.

RX120F

#### Hand Dynamometer - SS25LA

![](_page_28_Picture_36.jpeg)

Use in isolation or combine with EMG recordings for in-depth studies of muscular activity. The lightweight, ergonomically designed transducer provides direct readings in kilograms or pounds. Use to measure grip force. Weight: .323 kg Range: 0-90 kg Dimensions: 17.78 cm x 5.59 cm x 2.54 cm

See Lesson BSL2, page 43.

#### Clench Force Bulb Dynamometer - SS56L

Measure force on the basis of the proportionality of clench force to pressure in the bulb. Select units of Kgf/m² or psi. Ships with MP45 HScS Systems. See Lesson BSL2, page 43.

![](_page_28_Picture_41.jpeg)

![](_page_28_Picture_43.jpeg)

#### Multi-Lead ECG - SS29L

The multi-lead ECG cable connects to standard snap-connector disposable electrodes (EL503 series) to simultaneously record Leads I, II, III, aVR, aVL, aVF, plus one alternating precordial chest lead V(1-6) for 12-lead studies.

Incorporates a Wilson terminal. Each 1-meter pinch lead terminates in a yoke connected to a 2-meter cable that has three Simple Sensors (three input channels required).

See Lesson H01, page 43.

## transducers

#### Connect directly to the MP36 Data Acquisition Unit

![](_page_29_Picture_2.jpeg)

#### Electronic Stethoscope Transducer - SS30L

This is a standard clinical stethoscope with a built-in electronic microphone to simultaneously capture sound. Listen to heart sounds and Korotkoff sounds, and simultaneously record the sound data (a variety of acoustical signals can be recorded). When recording ECG, you can correlate the timing of the heart sounds with the cardiac cycle. Use with the SS19LA/L Blood Pressure Cuff to record Korotkoff sounds for easy determination of systolic and diastolic blood pressure. Microphone Bandwidth: 20-100 Hz (does not interfere with stethoscope earphones).

#### See Lessons BSL16, BSL17, H04, H21, pages 43-44.

*See also the Physiological Sounds Microphone (SS17L, below) for a higher bandwidth alternative and the Speech Frequency Microphone (SS62L, page 30).

#### Human-safe Stimulation Electrode - HSTM01

Provides a superior degree of safety and comfort when using the BSLSTMB Stimulator for human stimulation. The ergonomic design allows the user to focus on electrode placement when locating a subcutaneous nerve. Stimulus presentation is allowed by pressing the red safety switch and stopped by releasing it. Complies with IEC 60601-2-10 for limitation of stimulation signal and interfaces with the BSLSTMB stimulator (BNC connector).

Isolation Voltage: 1500 VRMS 120 pF **Isolation Capacitance:** 

See Lessons H03, H06, pages 43-44.

#### EDA (GSR) Transducer - SS3LA

Measure electrodermal activity and response (galvanic conductance/GSR). The built-in, reusable electrodes fit around the tip of a person's finger and attach via Velcro® straps or can be taped to any other body part.

Electrode Type:	Ag-AgCl, shielded		
Excitation:	0.5 V DC (constant)		
Range:	0.1-100 μMho (normal human range is 1-20 μMho)		
Surface Area:	6 mm diameter contact area		
Gel Cavity Depth:	1.66 mm		
Dimensions:	16 mm (long) x 17 mm (wide) x 8 mm (high) [each]		

#### See Lessons BSL9, BSL14, H11, H24, page 44.

*See the EDA (GSR) Disposable Option (SS57L) on page 26.

#### Waterproof Temp. Probe - SS7L

Use this vinyl probe for core (oral/rectal)

temperature recordings. Response time: Max operating temp: Accuracy & Interchangeability: Compatibility: Dimensions:

1.1 sec 100°C +0.2°C YSI® series 400 3 mm (dia) x 9.8 mm (long)

#### Liquid Immersion Temp. Probe - SS8L

Use this stainless steel probe for dry or wet bath temperature measurements. Response time: 3.6 sec 100°C Max operating temp: Accuracy & Interchangeability: ±0.2°C Compatibility: YSI® series 400 Dimensions: 4 mm (dia) X 115 mm (long)

*See the Fast-response Thermistor (SS6L) on page 26.

#### **Displacement Transducer - SS14L**

Record very slight movements (up to 100 mm) in a range of physiological preparations. Incorporates a semiisotonic strain gauge (500 ohm silicon) and a nickel-plated cantilever beam device (27 cm) for holding the transducer. Features high linearity.

Sensitivity range: Up to 100 mm Body: 95 x 25 x 25; Blade: 305 x 1.27 x 0.6; Support rod: 127 x 9.5 (dia)

Dimensions (mm):

#### Physiological Sounds Microphone - SS17L

Use to record a variety of acoustical signals, including heart sounds and sounds associated with rubbing or grinding (e.g., Bruxism). Use with the SS19LA/L noninvasive Blood Pressure Cuff to record Korotkoff sounds for easy determination of systolic and diastolic blood pressure. Use as a higher bandwidth alternative to the electronic stethoscope (SS30L, above).

Microphone Bandwidth: 35 Hz to 3,500 Hz Housina: Stainless Steel Transducer Weight: 9 grams

See Lesson H04, page 44.

*See also Speech Frequency Microphone SS62L, page 30.

![](_page_29_Picture_32.jpeg)

![](_page_29_Picture_33.jpeg)

![](_page_29_Picture_34.jpeg)

Η

28

![](_page_29_Picture_36.jpeg)

SS8I

SS7

![](_page_29_Picture_37.jpeg)

#### Goniometers & Torsiometers - SS20L-SS24L

![](_page_30_Picture_1.jpeg)

Goniometers measure bending strain along or around a particular axis to transform angular position into a proportional electrical signal. All goniometers have a telescopic endblock that compensates for changes in distance between the two mounting points as the limb moves. Goniometers can be attached to the body surface using tape (TAPE1 or TAPE2, page 36).

- Twin-axis goniometers (SS20L/21L) are dual output devices and measure angular rotation about two orthogonal planes simultaneously (e.g. wrist flexion/extension and radial/ulnar deviations).
- Torsiometers (SS22L/23L) measure angular twisting (as on the torso, spine or neck) as opposed to bending and measure rotation about a single axis (e.g. forearm pronation/supination).
- The single axis goniometer (SS24L) measures finger, thumb or toe joint movement and will measure the angle in one plane only.

	SS20L	SS21L	SS22L	SS23L	SS24L
Type:	Goniometer	Goniometer	Torsiometer	Torsiometer	Goniometer
Channels:	2	2	1	1	1
Max Length:	110 mm	150 mm	110 mm	170 mm	35 mm
Min Length:	75 mm	130 mm	75 mm	150 mm	30 mm
Range:	±150°	±150°	±150°	±150°	±150°
Typical					
Placement:	wrist or ankle	elbow, knee or shoulder	neck	torso or spine	fingers, thumb or toes
Weight:	23 g	25 g	22 g	23 g	8 g
See Lesson	s BSL20, H17, H	28, H35, pages 44	-45.		

![](_page_30_Picture_7.jpeg)

#### **Accelerometers**

These tri-axial accelerometers measure accelerations in the X, Y, and Z directions. For simultaneous measurement, three input channels are required. The design conforms to body contours and includes a Velcro[®] strap for easy attachment.

SS26LB: Optimal for measuring slow movements, such as walking.

**SS27L:** Optimal for measuring quick movements, such as swinging a tennis racket.

 Bandwidth:
 DC - 500 Hz (-3 dB)

 Dimensions:
 SS26LB: 16 mm (long) x 17 mm (wide) x 8 mm (high)

SS20LB: 10 mm (long) x 17 mm (wide) x 8 mm (high) SS27L: 33 mm (long) x 28 mm (wide, at base) x 19 mm (high)

![](_page_30_Picture_14.jpeg)

#### Heel/Toe Strike - SS28LA

Use this transducer to record heel and toe strike activity as the subject walks. The heel/toe strike data is recorded as a single channel; the heel strike generates a negative deflection and the toe strike results in a positive deflection. Two force sensitive resistors (FSR) attach to the sole of a shoe; use two SS28LA transducers to simultaneously record from both feet.

Nominal Contact Force:200 g to indicate heel/toe strikeAttachment:TAPE1, TAPE2FSR Dimensions:18.3 mm wide x 0.36 mm (thick) x 30 cm longFSR Active Area:12.7 mm (dia)Cable Length:76 meters

![](_page_30_Picture_18.jpeg)

#### Cardiac Output Sensor - SS31L

Measure cardiac output noninvasively using electrical bioimpedance techniques; the sensor is suitable for human and animal measurements. Use the sensor to record stroke volume and CO before and after exercise, or during a psychophysiology test. The sensor provides a noninvasive, powerful cardiovascular hemodynamic demonstration that allows students to see the real-time changes in stroke volume and cardiac output. Typically used with disposable bioimpedance strip electrodes (EL506 on page 37), but can function with spot or band electrodes, reusable electrodes, or needle electrodes.

Number of Channels: Operational Frequency: Outputs:

Configuration:

Excitation:

2 - Impedance (Zo) and dZ/dt 100 kH₂ Impedance Zo 0-100 ohms dZ/dt ±20 ohms/sec Tetrapolar—4 Electrodes 400 μA RMS constant current

See Lesson H21, page 43.

## transducers

#### Connect directly to the MP36 Data Acquisition Unit

![](_page_31_Picture_2.jpeg)

#### **Reflex Hammer - SS36L**

This is a classic reflex hammer with a transducer attached to perform reflex measurements. It uses a Taylor Hammer®-the most common type of reflex hammer used by doctors-and incorporates electronics to record the time and the relative strength of the impact. This allows students to measure how much of an impact is needed to elicit a response.

#### See Lessons BSL20, H28, page 44.

#### Signal Processing Breadboard - SS39L

The Bioengineering Breadboard Lab consists of circuitry hardware and lessons (with schematics and design notes) that demonstrate a very important subset of circuit design for recording and pro-

![](_page_31_Picture_8.jpeg)

cessing physiological signals. Includes electrode signal lead interface. Use with SS60L cables to record circuit performance on more than one channel. Students will use the MP36 and BSL PRO software to evaluate their designs.

Included Hardware:

- 1 Breadboard
- 1 Power/Signal Cable (includes fuses with built-in, automatic reset)
- 1 Parts kit including op-amps, capacitors, diodes, resistors, and jumper wires as required to complete projects
- Lesson Modules:

Lab 1: Square Wave Oscillator Lab 3: High Pass Active Filter Lab 4: Active Gain Block and Low Pass Filter

Lab 5: Notch Filter for 60 Hz Rejection Lab 2: Instrumentation Amplifier Lab 6: ORS Detection: Band Pass Filter Lab 7: ORS Detection: Absolute Value Circuit Lab 8: ORS Detection: Low Pass Filter and Overall System Test Combine modules to build a complete ECG Signal Processor.

#### **Optional Signal Processing Cable - SS60L**

Use this signal cable to record additional channels with the SS39L Signal Processing Breadboard.

#### See Lessons H25, H26, page 45.

#### Differential Pressure - SS40L-SS42L

![](_page_31_Picture_21.jpeg)

Range: SS40L: SS41L: SS42L: **Dynamic Response:** Connection ports/ID: Dimensions: Weight:

These transducers interface a variety of small animal breathing circuits to the MP36 for air pressure monitoring. The transducers are extremely sensitive and come in three ranges to suit a number of different applications. Included with each SS46L-SS52L (page 33).

> ±2.5 cm H₂0 ±12.5 cm H₂0 ±25.0 cm H₂0 100 Hz 3 mm to 4.5 mm tubing accepted 8.3 cm (high) x 3.8 cm (wide) x 3.2 cm (deep) 76 grams

#### Variable Assessment Transducer - SS43L

![](_page_31_Picture_26.jpeg)

Use this handheld, slide control transducer to record subjective responses for a variety of different stimuli. Use multiple transducers to allow several people to simultaneously answer the same question or otherwise respond to

stimuli. Easily customize the response scale by inserting parameters into the scale sleeve on the front of the unit. 7.6 meter cable.

#### Digital Switches - SS53L-SS55L

![](_page_31_Picture_30.jpeg)

Use for remote event marking or to externally trigger data acquisition for psychophysiological response tests. Monitor switch data as a digital input channel. The following switches inter-

face with the I/O port on the rear of the MP36 unit for digital input.

#### Hand Switch, Digital - SS53L Dimensions:

Dimensions:	19 mm (dia) x 63 mm (long)
Cable Length:	2 meters
Connector Type:	DSUB 25f

Foot Switch, Digital - SS54L Dimensions: Cable Length: Connector Type:

69 mm (wide), 90 mm (long), 26 mm (high) 1.8 meters DSUB 25f

#### Eight-channel Marker Box, Digital - SS55L

Independently mark events, or provide responses, on up to eight channels simultaneously. Assign separate digital channels as event markers for individual analog input channels. Easily customize the switch indicators by inserting parameters into the label sleeve on the front of the unit.

Dimensions: Cable Length: Connector Type:

19 cm (wide), 11 cm (deep), 4 cm (high) 2 meters DSUB 25f

See Lessons H11, H16, H24, H27, H30, pages 43-44.

#### Finger Twitch Transducer - SS61L

![](_page_31_Picture_43.jpeg)

Use this transducer to record finger twitch responses from human subjects receiving electrical stimulation (using the HSTM01, page 28). The transducer conforms to the shape of the finger and attaches via a Velcro® strap and tape.

Transducer Dimensions: Weight: See Lesson H06, page 43.

14.6 cm (long), 0.50 cm (wide) 6 g

#### Speech Frequency Microphone - SS62L

![](_page_31_Picture_49.jpeg)

Use this precision microphone for speech frequency analysis and other acoustic studies. Requires continuous high-speed sample rate - use with the MP36 and MP35 only.

Frequency Range: Impedance: Type: Cable: On/Off Switch:

60-12,000 Hz 600 Ohms Cardioid 6 meters none

* See also Physiological Sounds Microphone (SS17L) and Electronic Stethoscope Transducer (SS30L) on page 28.

#### Fixed-Range Force Transducers - SS63L-SS66L

![](_page_32_Picture_1.jpeg)

Use force transducers for *in vitro* tissue bath studies, *in vivo* force measurements and other applications where low noise, accuracy and repeatability are critical. The most sensitive units are ideal for use with small preparations such as aortic rings. When fine tension and position

adjustments are required, use the Tension Adjuster (HDW100A, page 31).

Part #	Full Scale Range (FSR)	Noise with 10 Hz LP Filter	Noise with 1 Hz LP Filter
SS63L	50 g	2.5 mg	1.0 mg

	-	-	-			
SS64L	100 g	5.0 mg	2.0 mg			
SS65L	200 g	10.0 mg	4.0 mg			
SS66L	500 g	25.0 mg	10.0 mg			
Temperat	ure Range:	-10°C to 70°C				
Weight:		250 grams				
Mounting	Rod:	9.5 mm (dia)- variable orientation				
Dimensio	Dimensions: 100 mm (long) x 19 mm (wide) x 25 mm (thi					

See Lessons A02, A04, A05, A09, A15, H06, pages 43-45.

See also the Variable Range Force Transducer (SS12LA, page 27).

#### Pneumogram Transducer - SS67L

![](_page_32_Picture_9.jpeg)

Capture respiratory signals from small, unconscious animals—just lay them on top of the sensor pad. Ideal for MRI-applications. Affix to

subjects with single-sided adhesive (TAPE1, page 36). This unobtrusive, multipurpose pneumogram transducer can:

- 1. Noninvasively measure respiration—from a small mouse to large rodent.
- 2. Measure small pressing forces (like pinching fingers together) for Parkinson's evaluations.
- 3. Measure human smiling (with the sensor on the cheekbone).
- 4. Measure pulse when placed close to the heart.

5. Measure spacing and pressure between teeth coming together.

#### SS67L components:

Differential Pressure Transducer (SS41L, page 30)
 Pneumogram Sensor (RX110, below)

1- Tubing (1.6m)

**RX110 - Replacement Sensor** The RX110 is a self-inflating pressure pad connected to tubing terminating in a Luer male connector. The RX110 sensor is

![](_page_32_Picture_22.jpeg)

#### pH Probe - SS68L

included with the SS67L Pneumogram Transducer.

This double-junction pH probe measures pH within the range of 0-14. Use the pH Probe Adapter (BSL-TCI21, page 39) to use a third party pH probe with the MP36. Order probe only as RXPROBE01.

SS68L Components: Output: Weight: Length: Diameter: RXPROBE01 and BSL-TCl21 5 mV/pH (0 mV @ pH=7) 99.22 g 3.25 cm 1.2 cm

#### Dissolved O₂ Probe - SS69L

![](_page_32_Picture_28.jpeg)

Measures dissolved oxygen levels. Includes electrolyte solution, replacement membrane cap and replacement O-ring.

Use the Vernier Adapter (BSL-TCI16, page 39) if you already have a Vernier Dissolved 0² Probe. Order probe only as RXPROBE02.

SS69L Components: Type: Oxygen Range: Electrodes: Minimum sample velocity: RXPROBE02 and BSL-TCI16 Polarographic 0-40 ppm Platinum and silver 20 cm/sec.

See Lesson A07, page 45.

![](_page_32_Picture_34.jpeg)

#### **Tubephone - OUT101**

Use the OUT101 with a stimulator module to deliver clicks in auditory evoked response applications (i.e., ABR). The tubephone design consists of a monaural acoustic transducer attached tube, which fits into the subject's car

to a short, flexible, plastic tube, which fits into the subject's ear with the aid of a foam tip. Compares to TDH-39, 49 or 50 audiometric headphones. Includes 1/4" to 1/8" phono adapter.

Dimensions:	
Cable termination:	
Cable length:	

3.8 cm (wide) x 5 cm (high) x 1 cm (thick) 6.3 mm (1/4") phone plug 1.8 meter

#### See Lesson H09, page 44.

*See the Headphones (OUT1A) on page 26

#### **Tension Adjuster - HDW100A**

![](_page_32_Picture_43.jpeg)

Use the HDW100A to adjust the tension between the preparation and a Force transducer (SS12LA on page 27 or SS63L-SS66L on page 31). The position adjuster is located on the top for easy access and smooth operation and mounts on typical lab stands. Vertical scales are provided for both metric and standard units. Works with most commercial force transducers. Travel Range: 25 mm

Stand Clamp: Transducer Clamp: Dimensions: 0.0025 mm per degree rotation 12.80 mm ID 14.60 mm ID 93 mm (high) X 19 mm (thick) x 74 mm (deep)

See Lessons A02, A04, A05, A09, A15, page 45.

#### **Tension Adjuster Adapter - HDW200**

This adapter allows third-party tension adjusters with an arm diameter of  $6.35 \text{ mm} (^{1}/_{4})$  or less to work with BIOPAC force transducers.

## visual and auditory stimulus presentation

## SuperLab Stimulus Presentation

SuperLab presents visual or auditory stimuli and simultaneously (1 ms resolution) sends trigger signals to the MP36 for data synchronization and collection purposes. Images and sounds are presented on a second computer screen (auditory stimuli via headphones or speakers). Images and sounds are grouped by type and have a digital sync signal assigned to each group. As each image or sound is presented, a sync pulse is sent to the MP36. The BSL software identifies the pulses and provides the average response to the group stimulus. Measurements can be taken over the response data such as max, min, mean, time of max, etc. Note: Second PC Required.

#### SuperLab System for MP36/35 - STP35W

![](_page_33_Picture_5.jpeg)

Complete SuperLab package for the MP36/35. Includes an interface cable permitting up to eight synchronization signals (input or output) between the STP35W and the BSL System. Different trigger channels can be paired to different visual or auditory stimuli to perform sophisticated evoked response averaging tests (e.g., P300). The STP35W also includes a six-pushbutton response box for performing accurate reaction time measurements.

#### See Lessons H24, H27, H30, H31, pages 43-44.

#### StimTracker Marker Interface - STK100

![](_page_33_Picture_9.jpeg)

The StimTracker delivers markers from the stimulus presentation computer running SuperLab via USB to the

MP36/35 via the STP35 cable (sold separately). The STK100 includes Stimtracker device and two photocells, and works with your existing copy of SuperLab.

#### SuperLab Interface Cable - STP35

If you already have SuperLab and an MP36/35 unit, you can use the STP35 Interface Cable to connect the two systems. The STP35 Cable interfaces with the I/O Port on the rear of the unit.

## noninvasive blood pressure

![](_page_33_Picture_15.jpeg)

- · Accurate noninvasive blood pressure values
- Easy to use
- Comfortable for subjects
- · Real-time, continuous, noninvasive BP
- Module display languages: EN, DE, FR, ES, IT

## B-Prime 2 E-Prime Experiment Generator

E-Prime is a powerful suite of applications combining precise millisecond timing, a user-friendly environment, and the flexibility to create simple to complex experiments for both advanced and novice users. MP36 or MP35 Systems - Use the STP35A 3-meter ribbon cable (sold separately, see below) to interface the computer printer port to the I/O Port on the back panel of the MP unit. Note: Second PC Required.

EPM100: E-Prime 2.0 Software, Standard Edition.

EPM100P: E-Prime 2.0 Professional, offers enhanced capabilities for more sophisticated presentation designs.

#### Parallel Port Interface Cable - STP35A

Use to connect MP36/35 system to the parallel (printer) port of the computer running E-Prime.

*Can also be used with MediaLab, DirectRT, and Inquisit.

### Visual Stimulation for Evoked Response

#### Stroboscope – TSD122C

![](_page_33_Picture_30.jpeg)

The stroboscope connects directly to the MP36 Input or Output channels for visual evoked response applications, and includes BSLCBL5 (page 39) to interface with the BSL System. The stroboscope operates from zero to 12,000 flashes a minute and can generate or respond to a TTL synchronizing signal.

I/O Ports:	TTL (Sync input and output)-3.5mm phone jacks
Flash Duration:	30 µsec
Power:	Battery, built-in, rechargeable
Battery Life:	60 hours at 100 strobes/sec
Interface Cable:	BSLCBL5 (included) connects to an analog input (CH1-CH4) to record the strobe flash as a pulse and trigger the MP unit.
Body Dimensions:	9.3 cm (wide) x 9 cm (high) x 23 cm (long)
Weight:	1.1 kg

See Lesson H22, page 44.

#### See Lesson H18, page 44. Noninvasive Blood Pressure Monitoring—NIBP100D Initial setup and calibration period takes less than three minutes!

The NIBP100D is a stand-alone noninvasive blood pressure monitoring system that provides a continuous, beat-to-beat, blood pressure signal recorded from the fingers of a subject. Uses a double finger cuff sensor that is comfortable for the subject to wear and easy to place on the hand- three included cuff sensors fit small to large fingers. The system outputs a continuous blood pressure waveform that is similar to a direct arterial pressure waveform. Monitor displays values for systolic, diastolic, mean blood pressure, and heart rate. Add BSL-TCI5 to use with an MP36 System.

#### NIBP100D System includes:

Blood Pressure Module with external mains power and interface cables

Finger cuff sensors (3): small 10-18 mm, medium 18-24 mm, and large 24-28 mm BP cuffs for calibration (4): xs 12-19 cm, small 17-25 cm, medium 23-33 cm, and large 31-40 cm Finger cuff sensors are a consumable item and typically last ~12 months based on 3-4 hours/week.

Order additional finger cuffs as RXNIBPDFINGER-L, RXNIBPDFINGER-M, or RXNIBPDFINGER-S.

Module Dimensions: 280 x 270 x 250 mm (11 x 10.6 x 9.8 in.)

#### www.biopac.com

## noninvasive blood pressure for animals

#### Noninvasive Small Animal Tail Blood Pressure Systems

![](_page_34_Picture_2.jpeg)

NIBP Amplifiers with built-in pump automatically inflate the tail cuff to occlude the vessel in the tail of a rat or similar small animal, and then slowly deflate the cuff when the inflation point is reached, providing a linear drop in pressure. A single control starts both the inflation and deflation cycles, making the system very

operator friendly. Amplifiers have two analog outputs for pressure and pulse waveforms, plus gain adjustment to amplify or attenuate the pulse signal. Systolic, diastolic, and mean BP values.

NIBP250 Touchscreen LCD controls & displays data for local analysis and storage of Use as a stand-alone system or interface to BIOPAC or third-party A/D hardware. USB 1.1 compatible flash memory port and SD card slot.

NIBP200A Amplifier for use with Tail Cuff Sensor

![](_page_34_Picture_7.jpeg)

#### Integrated Tissue Bath & Heater System - ITBS100 A modular, durable solution for your lab

Features include:

- Jacketed bath and reservoir in a range of volumes
- Integrated, heating circulator, programmable temperature range 20° - 44° C
- 500 ml/min circulation flow
- Movable micrometer-transducer assembly
- User-friendly display and controls
- One-switch control of fill/drain cycle
- Microprocessor control
- Low-level alarm for water temperature
- Acrylic, robust bath
- Small, lightweight setup

#### Field Stimulation Electrode - BSLSTIMHLD

![](_page_34_Picture_21.jpeg)

This tissue holder with built-in field stimulation electrodes works with Tissue Bath Stations and the BSLSTMB Stimulator.

Electrodes: Platinum rings Ring size: 5 mm Ring spacing: 2.0 cm Connector: BNC

## airflow & gas analysis

#### Airflow Transducers- SS46L-SS52L

![](_page_34_Picture_26.jpeg)

*See also the Medium Flow Airflow Transducer (SS11LA) on page 27. Perform a variety of pulmonary measurements relating to airflow, lung volume and expired gas analysis of small animals or exercising humans. Each Airflow Transducer consists of a flow head, a precision, highly sensitive, differential pressure transducer (SS40L), and 1.8 meter tubing. Airflow Transducers connect directly to a breathing circuit or plethysmogram chamber; for airflow and lung volume measurements, connect a short airflow cannula to the flow head. RX237 series' novel design greatly reduces thermal inertia and minimizes condensation no heater required! SS52L is a heated pneumotach and includes a 6 V power supply (AC137, page 40). For switchable or replacement heads, see RX Series part for head only.

![](_page_34_Picture_28.jpeg)

Part #	Head	Linear Range	Dead Space	Approx. Flow 10 mm H20	Port OD	Length	Weight
SS46LA	RX237B	±1 L/min	0.6 ml	1.2 L/min 5 mm		40 mm	13.8 g
SS48LA	RX237D	±10 L/min	2.0 ml	12 L/min	8 mm	54 mm	
SS50LA	RX237F	±100 L/min	9.0 ml	90 L/min	16 mm	54 mm	37.7 g
Exercisin	g Human						
Part #	Head	Max Range	Dead Space	Output IV/[ml/sec]	Ports ID; OD	Length	Weight
SS52L*	RX137H1	±8 L/sec	80 cc	0.0385	43 mm; 45 mm	60 mm	250 g

*Requires one coupler (AFT11F, page 35) to interface with the GASSYS2 (page 34) and other airflow accessories.

Tail Cuff Sensor NIBP250 NIBP200A A1 110 V A2 220 V Systems include: Amplifier order NIBP250 or NIB200A

or request 9.5 or 13 cm

or request small or large

pressure 0-3 V DC, Pulse 0-4 V DC

to BIOPAC or third-party A/D hardware

pressure cable and pulse cable

- Cuff Sensor: 11 cm
- Restrainer: medium
- Analog outputs:
- Output cables:
- Interface cables: • User's Manual

Optional Tail Heater: TAILHEATA 110 V or TAILHEATB 220 V

## tissue baths

- **Components:** • 1 x Bath (specify 20 ml, 30 ml, or 50 ml)
- 1 x Reservoir (800 ml)
- 1 x Integrated Heater (1600 ml volume, 20° 44° C)
- 1 x Circulator Pump (15 W; 500 ml/min)
- 1 x Micrometer (fits BIOPAC transducers)
- 2 x Triangle Tissue Clip (Stainless Steel; reorder as RXCLIP-TRI)
- 2 x Tissue Clip (Stainless Steel; reorder as RXCLIP)
- 1 x Tissue Holder (Stainless Steel; reorder as RXHOLDER-S)
- 1 x 3-way Rotary Valve
  - 1 x Power Supply (specify 110 V/60 Hz. or 220 V/50 Hz)

#### See Lessons A05, A15, page 45.

*Contact BIOPAC for modular, multi-channel tissue bath stations and independent heating circulator.

Η

## airflow & gas analysis

#### **Gas Analysis Module - GASSYS2**

![](_page_35_Picture_2.jpeg)

O2 and CO2 Gas Analysis Module measures expired O₂ and CO2 concentrations. Obtain real-time Oxygen Consumption (VO₂), Basal Metabolic Rate

(BMR) and Respiratory Exchange Ratio (RER) measurements using the MP36 System with the GASSYS2 module. Available

![](_page_35_Picture_5.jpeg)

with a 5-liter chamber or a 1-liter chamber for small children/medium sized animals. Chambers are modular so you can interchange them with one base module and

they are easy to clean. The GASSYS2 includes tubing (AFT7), coupler (AFT11E), non-rebreathing "T" valve (AFT22), and a separate 12 V power supply (AC100A), creating a low-cost solution for BSL users already using the SS11LA Airflow Transducer and accessories. Flap valve prevents expired air from returning to chamber, and gas calibration port allows O₂/CO₂ sensor calibration. 0-5% CO₂ Range:

O₂ Range: 0-25%

Note: Two couplers (2 x AFT11F) required when interfacing with the Airflow Transducer (SS52L).

GASSYS2-EA - Module with 5-liter chamber GASSYS2-EB - Module with 1-liter chamber **RX-GASA** - 5-liter chamber/screw fixture **RX-GASB** - 1-liter chamber/screw fixture

#### See Lessons H29 and H19, page 43.

*See gas calibration options on page 35 (GASCAL and GASREG). The GASSYS2 can measure both O₂ consumption and CO₂ production in real time. CO₂ production is measured to a 5% maximum for RER or RQ calculations, and real-time VO2 measurements can be performed on subjects at rest or exercising. If your protocol examines CO₂ above 5% or requires high-speed response, contact BIOPAC to discuss the full range of gas analyzers.

### SS11LA accessories

![](_page_35_Picture_14.jpeg)

*See SS11LA Airflow Transducer on page 27.

#### Disposable Bacterial Filters (22 mm ID/OD) - AFT1

Use between the Airflow Transducer (SS11LA) and the 22mm disposable Mouthpiece (AFT2) to remove airborne bacteria. Ports: 22 mm ID/OD. AFT1 Pack of 10 AFT1-250 Pack of 250

See Lessons BSL12, BSL13, BSL15, H29, H19, pages 43-44.

#### **Disposable Mouthpieces (22 mm OD) - AFT2**

Connects to the Airflow Transducer (SS11LA) via the disposable Bacterial Filter (AFT1). AFT2 Pack of 10

AFT2-250 Pack of 250 See Lessons BSL12, BSL13, BSL15, H29, H19, pages 43-44.

#### **Disposable Nose Clips - AFT3**

Plastic clip gently squeezes the nostrils shut. Use with the Airflow Transducer (SS11LA).

AFT3-250 Pack of 250

See Lessons BSL12, BSL13, BSL15, H29, H19, pages 43-44.

#### **BSL Accessory Pack - BSL-ACCPACK**

![](_page_35_Picture_27.jpeg)

AFT3 Pack of 10

Have students purchase their own disposable accessories for hygenic purposes and reduce the burden on department budgets—sell these student accessory packs through your school bookstore. Each pack includes

1 x Nose Clip (AFT3)

8 x Abrasion Pads (ELPAD)

8 x EDA Electrodes (EL507)

disposable (one-use only) items required to run BSL Lessons: 60 x Disposable Electrodes (EL503) 1 x Disposable Mouthpiece (AFT2)

1 x Disposable Bacterial Filter (AFT1)

#### Standard Syringe - AFT6A

Use the 0.6 liter calibration syringe with the SS11LA Airflow Transducer or the GASSYS2 (incorporates a 22 mm OD, 15 mm ID coupler); use the AFT26 for increased calibration precision.

See Lessons BSL12, BSL13, H29 and H19, page 43.

#### **T-Valves**

AFT23 Low-cost, non-rebreathing T-valve, 35 mm OD; includes 8 replacement valves. Fits AFT13 filter & mouthpiece set.

AFT22 Interfaces with SS11LA Airflow Transducer and AFT7 tubing via the AFT11E coupler. Suitable for static applications with low to medium flow rates. Requires AFT1 and AFT2 for proper operation. All ports 22 mm OD; includes 22 mm OD coupler.

See Lessons H29 and H19, page 43.

#### **Reusable Mouthpiece - AFT8**

Autoclavable Use with the SS11LA Airflow Transducer to reduce the cost of disposable parts. 30 mm ID. AFT8 Pack of 1 AFT8-10 Pack of 10

#### Disposable Adult Facemask - AFT10

![](_page_35_Picture_42.jpeg)

This disposable facemask connects to 22mm breathing circuits (22mm ID, 25mm OD). Connects directly to the AFT1, AFT22 non-rebreathing T-valve or SS11LA Airflow transducer via tubing (AFT7) and two couplers (AFT11B and AFT11E). Includes hook-ring to secure adjustable head strap (AFT10S).

#### Strap - AFT10S

This fully adjustable non-latex reusable head strap holds the AFT10 disposable facemask securely to the subject's head. Use one strap to securely fasten the mask. (1 per pkg.)

## High Performance Airflow Accessories

The following items interface with the Airflow Transducer SS52L, (page 33), which is intended for exercise physiology and other high volume pulmonary function studies. To use with the SS11LA Airflow Transducer (page 27), use AFT7 tubing and AFT11E coupler.

#### **T-Valve - AFT21**

High-performance, very low dead space, low airflow resistance valve; suitable for high airflow applications. Interface with the Airflow Transducer (SS52L) via the Tubing (2 x AFT7) and Coupler (AFT11F) and the GASSYS2. All ports are 35 mm OD and 30 mm ID; AFT11D coupler included to fit AFT4 filter.

#### **Head Support - AFT24**

![](_page_36_Picture_5.jpeg)

Use the head support when breathing directly into the AFT21 non-rebreathing T-valve for exercise physiology measurements. The AFT24 secures the AFT21 directly in front of the subject and minimizes the strain associated with valves and tubing.

See Lessons H29 and H19, page 43.

#### Facemask with Valve - AFT25

![](_page_36_Picture_9.jpeg)

Use the AFT25 facemask when performing gas analysis tests on an exercising subject or for other high airflow applications. The adult facemask has an integral high-performance non-rebreathing T-valve, and very low dead space and low flow resistance. Interface with

the Airflow Transducer (SS52L) via tubing (2 x AFT7) and coupler (AFT11E) and the GASSYS2. All ports are 35 mm OD and 30 mm ID.

See Lessons H29 and H19, page 43.

![](_page_36_Picture_13.jpeg)

#### **Disposable Bacterial Filter - AFT4**

Use with the Airflow Transducer (SS52L) and the 35 mm reusable mouthpiece (AFT9) to remove airborne bacteria when measuring bi-directional airflow.

#### **Reusable Mouthpiece - AFT9**

Use with the Airflow Transducer (SS52L) or the 35mm bacterial filter (AFT4) to connect to the non-rebreathing T-valve (AFT21). 35 mm ID.

AFT9 Pack of 1 AFT9-10 Pack of 10

#### Airflow Guide

## **General Airflow Accessories**

#### Premium Calibration Syringe - AFT26

![](_page_36_Picture_22.jpeg)

This 2.0 liter syringe provides a larger volume calibration value and is recommended for exercise physiology applications and higher quality, more consistent

calibrations where greater precision is required. Aluminum casing improves durability. Works with Airflow Transducers or the GASSYS2, and fits AFT7 tubing (35 mm OD coupler).

See Lessons BSL12, BSL13, H29, H19, page 43.

#### **Tubing - AFT7**

Smooth bore tubing for use with Airflow Transducers (SS11LA or SS52L) and other large bore accessories such as the AFT25 Facemask with Valve or the AFT21 T-valve for gas analysis studies; included with the GASSYS2. 35 mm ID, 38 mm OD, 1 meter.

AFT7-L: 3 meters.

See Lessons H29 and H19, page 43.

#### **Couplers - AFT11 Series**

![](_page_36_Picture_31.jpeg)

Couplers connect a variety of air flow port IDs and ODs to transducers, tubing and calibration syringes. Pick an AFT11 Series coupler that matches the port sizes that need to be interfaced. Interface

 Coupler
 Size
 Int

 AFT11A
 25 MM OD/35 MM ID
 AF

 AFT11B
 15 MM OD/22 MM ID
 AF

 AFT11E
 22 MM OD/35 MM ID
 AF

 AFT11F
 35 MM OD/45 MM OD
 SS

 AFT11H
 35 MM OD/28.6 MM ID
 AF

 AFT11I
 22 MM OD/22 MM ID
 AF

D AFT6A to AFT1 D AFT10 to SS11LA D AFT7 to AFT22/25 DD SS52L to GASSYS2 IID AFT13 to SS11LA D AFT26 replacement coupler

#### **Gas Cylinder - GASCAL**

![](_page_36_Picture_36.jpeg)

Calibration Gas Cylinder: 4% CO₂, 16% O₂, Bal. N₂ (not for drug use, not for inhalation). Contains 560 Liters @ 2200 psig, 70°F (21°C). Please allow time for drop shipment.

#### **Regulator - GASREG**

Regulator output connects to GASSYS2. Calibration port via tubing.

Applications	BIOPAC Part
Human/Animal respiration, pulmonary function, exercise physiology.	SS11LA (med), page 27
See Lessons BSL11, BSL12, H29, H21, BSL15, H19 (page 43-44).	SS46L-SS52L, page 33
Use the AFT26 for increased precision. See Lessons BSL11, BSL12, H29, H19 (page 43-44).	AFT6A, page 34 • AFT26, page 35
Use to verify calibration settings.	GASCAL, page 35
Interface tubes and ports. Fit to specified ID/OD sizes—more port sizes available upon request.	AFT11B, AFT11E, AFT11F, page 35
Exercise physiology.	AFT10 and AFT10-S, page 34
Exercise physiology, pulmonary function, metabolic rate (BMR). See H29 and H19 (page 43).	AFT25, page 35
AFT1 for SS11LA. AFT4 for SS52L.	AFT1, page 34 • AFT4, page 35
Exercise Physiology. See Lessons H29 and H19 (page 43).	AFT24, page 35
Disposable and reusable options.	AFT2, page 34 • AFT8, page 34
	AFT9, page 35
Reduce leakage errors in mouth-breathing circuits.	AFT3, page 34
Multi-purpose airflow accessories for use with the SS11LA. Used in BSL Lessons.	BSL-ACCPACK, page 34
Standard and High-performance options. See Lessons H29 and H19 (page 43).	AFT21, page 35 • AFT22, page 34
Interface the Airflow Transducers (SS11LA and SS52L) with the GASSYS2.	AFT7 and AFT7-L, page 35
See Lessons H29, H21, H19 (page 43).	
	Applications         Human/Animal respiration, pulmonary function, exercise physiology.         See Lessons BSL11, BSL12, H29, H21, BSL15, H19 (page 43-44).         Use the AFT26 for increased precision. See Lessons BSL11, BSL12, H29, H19 (page 43-44).         Use to verify calibration settings.         Interface tubes and ports. Fit to specified ID/OD sizes—more port sizes available upon request.         Exercise physiology,         Exercise physiology, pulmonary function, metabolic rate (BMR). See H29 and H19 (page 43).         AFT1 for SS11LA. AFT4 for SS52L.         Exercise Physiology. See Lessons H29 and H19 (page 43).         Disposable and reusable options.         Reduce leakage errors in mouth-breathing circuits.         Multi-purpose airflow accessories for use with the SS11LA. Used in BSL Lessons.         Standard and High-performance options. See Lessons H29 and H19 (page 43).         Interface the Airflow Transducers (SS11LA and SS52L) with the GASSYS2.         See Lessons H29, H21, H19 (page 43).

## electrodes & recording accessories

#### input adapters

Recording cables require multiple leads and electrodes and accept Touchproof connections.

![](_page_37_Picture_3.jpeg)

#### **Shielded Electrode Adapter - SS1LA**

Interfaces the MP36 with shielded or unshielded reusable surface and needle electrodes (such as the EL250 and EL450

series). Accepts Touchproof 1.5 mm socket electrode leads. Can be used as an alternative to the SS2LB for reusable electrodes.

Adapter - CBL201: If you have an older model SS1L, use CBL201 to convert the 2 mm pin connection to the Touchproof 1.5 mm connection.

#### **High-Impedance Cables**

![](_page_37_Picture_9.jpeg)

The fully-shielded high-impedance electrode interface cable permits high resolution recording of extracellular signals from small preparations using reusable electrodes (EL250, EL350 or EL450 series, pages 37-38), your own

custom Ag-AgCl electrodes, or glass microelectrodes. The 2-meter cable terminates with standard Touchproof connectors.

Input Impedance (Common-Mode):5e11 Ohms (500 GigaOhm)Input Bias Current:3 pA TypicalVoltage Noise: $1.3 \ \mu V \ p-p$ Voltage Noise Density: $36 \ nV / \sqrt{(Hz)}$ Current Noise Density: $0.01 \ pA / \sqrt{(Hz)}$ 

BSLCBL8 Attenuation: none Input Range: MP36/45 ±2 V, MP35 ±1 V, MP30 ±70 mV BSLCBL9 Attenuation: ÷ 10

Input Range: MP36/35/45 ±3.8 V, MP30 ±700 mV

See Lessons A06, A11, A14, page 45.

### recording electrode leads

#### **Pinch Leads - LEAD110 Series**

![](_page_37_Picture_18.jpeg)

Lead110 series electrode pinch leads terminate in standard Touchproof connectors for interfacing to the SS1LA, BSLCBL8, or BSLCBL9. These leads have no ferrous parts. Use shielded leads for min-

imal noise interference. Generally, for biopotential recordings, one each of LEAD110S-W, LEAD110S-R and LEAD110 are required. LEAD110 works best as a ground or reference lead. LEAD110 Unshielded Electrode Lead - Black (1 m) LEAD110A Unshielded Electrode Lead - Black (3 m) LEAD110S-R Shielded Electrode Lead - Red (1 m) LEAD110S-W Shielded Electrode Lead - White (1 m)

#### **Contact Post Lead - LEAD120**

![](_page_37_Picture_22.jpeg)

This 1-meter lead with Touchproof connector works with the reusable EL120 electrode (page 38). Snap the electrode into place and then plug the lead in via the SS1LA adapter.

LEAD120-R Red Cable LEAD120-W White Cable

#### **Clip Leads - LEAD140 Series**

Use these leads to interface with silver wire/platinum recording

![](_page_37_Picture_27.jpeg)

electrodes, or to connect directly with an animal preparation. Choose from three styles: electronic test clip, alligator clip and

![](_page_37_Picture_29.jpeg)

toothless alligator clip. Leads terminate with a Touchproof connector to interface with the SS1LA shielded electrode adapter, or BSLCBL8 or BSLCBL9.

LEAD140 Alligator Clip Lead

LEAD141 Toothless Alligator Clip Lead

LEAD142 Electronic Test Clip Lead (spring-loaded)

See these lead options:

- General-purpose Electrode Lead Set (SS2LB), page 25
- Multi-lead ECG Cable (SS29L), page 27
- Nerve Chamber, page 38
- Nerve Chamber Leads, page 39
- EDA Snap Lead, see SS57L, page 26
- Cardiac Output Sensor, (SS31L), page 29

#### electrode accessories

See also: BSL-ACCPACK (page 34) includes all consumable items required to run BSL Lessons.

![](_page_37_Picture_43.jpeg)

#### **Hypoallergenic Gel**

Conductant for EL250 series reusable electrodes and the EDA (SS3LA) Transducer. GEL1 30 g GEL100 250 g

#### Isotonic Gel - GEL101

GEL101 is specially formulated with 0.5% saline in a neutral base and is primarily used as a conductant for the electrodermal activity (GSR) studies. Recommended for research studies only. 125 g.

#### **Abrasive Pads - ELPAD**

Use to abrade the skin to remove non-conductive skin cells for improved signal quality.

#### Tape

Attach goniometers and other devices to the body. TAPE1 Single-sided adhesive, 9.1 meters TAPE2 Double-sided adhesive, 25.6 meters

#### **Adhesive Disks**

Two-sided adhesive collars hold reusable electrodes in place. ADD204 For EL254 and EL254S; 4 mm ID; 19 mm OD ADD208 For EL258 and EL258S; 8 mm ID; 22 mm OD

Η

## electrodes - disposable Aq-AqCl "snap" series

For the complete range of BIOPAC electrodes, including radiotranslucent MRI-compatible options, visit www.biopac.com or electrodesales.com

![](_page_38_Picture_2.jpeg)

Use for added convenience and hygiene; get the same signal transmission as reusable electrodes. Each peel-and-stick electrode is pre-gelled with hypoallergenic gel and intended for one use only. Snap fastener attaches to BIOPAC's SS2LB electrode leads.

![](_page_38_Picture_4.jpeg)

#### SPECIAL General-purpose Electrodes - EL503

Included in every BSL System (pack of 100). Used in over 25 Lessons. These unique electrodes provide excellent signals and are suitable for all biopotential and nerve conduction recordings. 35 mm diameter vinyl tape, 10 mm contact area.

EL503 100/pack

EL503-10 1,000/pack

See the Student Accessory Pack (BSL-ACCPACK, page 34) as a packaged alternative for consumables.

#### Paired Electrodes - EL500

Use for general-purpose EMG measurements, nerve conduction measurements, and cardiac output. Spacing (center to center): 41 mm x 82 mm x 1.5 mm foam; 25 pairs/pack.

See Lesson H21, page 43.

#### Stress Test Electrodes - EL501

Use for short-term recordings where the subject may be in motion or when electrodes should be closely placed, such as multi-channel ECG, EGG, EMG or EOG recordings. 38 mm diameter, mounted on 1.5 mm thick foam with strong adhesive; 50/pack.

#### Long-term Electrodes - EL502

Moisture-resistant backing; solid gel adheres well to skin. 41 mm diameter tape, 10 mm contact area. EL502 50/pack EL502-10 500/pack

#### **Cloth Base Electrodes - EL504**

![](_page_38_Picture_18.jpeg)

Use these compliant, trimmable and flexible electrodes in difficult locations, such as the face for EMG or fingers for nerve conduction. 2.5 cm squares.

EL504 30 pack EL504-10 300/pack See Lessons H27, H31, page 43-44.

#### **Bioimpedance Strip Electrodes - EL506**

25 cm (trimmable), Ag-AgCl-replace band electrodes! Use with the noninvasive Cardiac Output Sensor (SS31L, page 29). EL506 8/pack EL506-10 80/pack See Lesson H21, page 43.

#### EDA (GSR) Electrodes - EL507

Use with the EDA Lead (SS57L, page 26) for skin conductance and resistance setups. Electrodes have an increased contact area and isotonic wet gel.

EL507 100/pack

EL507-10 1,000/pack

See Lesson BSL9, BSL14, H11, H24, page 44.

#### electrodes - reusable

#### **Ag-AgCI Electrodes - EL250 Series**

![](_page_38_Picture_30.jpeg)

Silver-silver chloride reusable electrodes. Use EL250 series electrodes as an alternative to the SS2LB and EL500 series disposable electrodes. Typically, for one biopotential input, you will

need two shielded electrodes for signal inputs and one unshielded electrode for ground. The 1-meter leads terminate in Touchproof 1.5 mm socket connectors for direct connection to the SS1LA, BSLCBL8 or BSLCBL9 lead adapters (page 36). All EL250 Series electrodes require adhesive disks (ADD200 series) and recording gel (GEL1 or any preferred recording gel); see page 36. Available shielded or unshielded. Shielded use one color lead for electrode contact and a different color lead for shield. EL254 4 mm contact, 7.2 mm housing, unshielded Ag-AgCl EL254S 4 mm contact, 7.2 mm housing, shielded Ag-AgCl EL258 8 mm contact, 12.5 mm housing, unshielded Ag-AgCl EL258S 8 mm contact, 12.5 mm housing, shielded Ag-AgCl

See Lesson H27, page 43.

![](_page_38_Picture_34.jpeg)

#### Bar Electrodes for Animals -**EL350 Series**

Use on animals to record a signal during nerve conduction, somatosensory or muscle twitch studies. The bar configuration permits easy electrode

placement without disturbing electrode-to-electrode spacing. Two tin electrode disks are placed 30 mm apart in a watertight acrylic bar; non-ferrous. When using bar electrodes for signal recording, a single ground lead (LEAD110 with EL503) is required. The leads (61cm long) terminate in standard Touchproof 1.5 mm socket connectors, which connect to the SS1LA, BSLCBL8 or BSLCBL9 lead adapters.

EL350 Unshielded, concave bar lead electrode EL350S Shielded, concave bar lead electrode EL351 Unshielded, convex bar lead electrode

See the HSTM01 on page 28 for use on human subjects.

### electrodes - reusable

#### **Needle Electrodes - EL450 Series**

![](_page_39_Picture_2.jpeg)

Use for recording in animal subjects and tissue preparations. Shipped non-sterile, so pre-sterilization is required. 28-gauge stainless steel needles, with a flexible cable termi-

nating in standard Touchproof connectors, which connect to the SS1LA shielded electrode lead adapter, or BSLCBL8 or BSLCBL9.

#### EL450 - Unipolar, Teflon®-coated

Teflon^D coating covers the entire length of the electrode, exposing just the tip for effective isolation of subcutaneous recording points.

Dimensions: 300  $\mu$ m (dia), 4 cm (long), 1.2 mm x 61 mm lead

#### EL451 - Bipolar, Teflon®-coated

Use when recording from a single site, as in studies of single muscle fibers.

Dimensions: 460 µm (dia), 3.0 cm (long), 1.2 mm x 91 mm lead

#### EL452 - Unipolar, Uncoated

Use for small animal preparations. Dimensions: 300  $\mu m$  (dia), 1.5 cm (long), 1.2 mm x 61 mm lead

#### Contact Posts - EL120

![](_page_39_Picture_14.jpeg)

The EL120 Ag-AgCl electrode has contact posts designed to improve contact through fur or hair. Twelve posts create a 10 mm contact area. The posts are 2 mm deep to

push through fur/hair to provide good contact with the skin surface. Requires LEAD120, page 36. Shipped 10/pack.

#### **Micromanipulator - MANIPULATOR**

This manual micromanipulator is a reliable, durable, and economical solution for high-precision experiments. Vernier scales allow readings to 0.1 mm. X-axis fine control allows readings to 10 m. Includes a tilting base and ships with a standard 12 mm clamp

![](_page_39_Picture_19.jpeg)

and electrode holder (14 cm long). All control knobs project to the rear, so units can be tightly grouped. Specify left- or right-handed unit when ordering.

Travel Range: X-axis Fine X-axis Y-axis Z-axis

#### Resolution: 10 mm 0.01 mm 35 mm 0.1 mm 25 mm 0.1 mm 25 mm 0.1 mm

### stimulator clip leads

Use these clip leads to interface stimulating electrodes, or to connect directly with an animal preparation. Each 1 meter cable has two clips and terminates with one BNC connector to interface with the BSLSTMB or SS58L Stimulator (page 25) and silver or platinum wire electrodes.

BSLCBL12

![](_page_39_Picture_25.jpeg)

![](_page_39_Picture_26.jpeg)

**BSLCBL7** - BNC to 2x Alligator **BSLCBL11** - BNC to 2x Electronic Test Clip (spring-loaded) **BSLCBL12** - BNC to 2x Toothless Alligator

## stimulation options

#### Animal Stim. Needle Electrode - ELSTM2

![](_page_39_Picture_30.jpeg)

Use when applying a stimulus to animal and tissue preparations (not for use on humans); connect to the BSLSTMB or SS58L stimulators (page 25). The dual stainless steel needles

are 2.5 cm long x 0.3 mm diameter and are Teflon[®] coated. Needle electrodes are shipped non-sterile, so pre-sterilization is required. 2.5 meter cable with BNC input.

#### See Lessons A02, A09, page 45.

See also Human-safe Stimulation Electrode (HSTM01, page 28) and Field stimulation electrode (BSLSTIMHLD, page 33)

#### **Output Adapter - BSLCBL6**

Each stimulator lead connects to the BNC connector on the front panel of the BSLSTMB stimulator. BSLCBL6 outputs signals from

![](_page_39_Picture_37.jpeg)

the BSLSTMB with a cable that terminates in a 3.5 mm phone plug socket with a 1.3 m cable and can be used to connect headphones for auditory evoked response.

### nerve chamber & accessories

![](_page_39_Picture_40.jpeg)

The acrylic, desktop Nerve Chambers incorporate 15 stainless steel electrodes for recording and stimulating a variety of different nerve preparations. Each stainless steel electrode is spaced 5mm apart to provide a variety of recording and stimulating configurations. Chambers have a 35 ml reservoir and include a drain with valve and hose. Interface with the BSLSTMB or SS58L stimulator via BSLCBL2A and BSLCBL4B nerve conduc-

tion cables. The NERVE1 chamber includes a convenient agent well for adding compounds (ether or dry ice, etc.) and a lid to enclose the preparation when protocol requires it.

Dimensions: (cm): 4.5 (h) x 7 (w) x 14 (l) NERVE1 - with agent well and lid NERVE2 - standard chamber

See Lesson A03, page 45.

Η

#### **Nerve Chamber Recording**

![](_page_40_Picture_1.jpeg)

![](_page_40_Picture_2.jpeg)

BSLCBL3A - banana plugs x 3; for third-party nerve chambers BSLCBL4B - 2 mm pin plugs x 3; for BIOPAC NERVE1 & 2

BSLCBL3A and BSLCBL4B Specifications 1/10 (divide by 10) Gain:

Input Impedance (Common-Mode): 500 GigaOhm Common-Mode Rejection: Input Bias Current: Noise Voltage: Cable

90 dB 3 pA 1.3 µV p-p 1.2 meters

#### **Nerve Chamber Stimulation**

![](_page_40_Picture_8.jpeg)

BSLCBL1A - BNC to 2 x banana. Use to connect the BSLSTM or SS58L stimulator to third-party nerve chambers; 1.2-meter cable. BSLCBL2A - BNC to 2 x 2 mm banana pin with ground jumper. Use

to connect the BSLSTM or SS58L stimulator to BIOPAC nerve chambers; 1.2-meter cable.

## interface cables

#### **Analog Input**

#### **BNC Input**

![](_page_40_Picture_14.jpeg)

as amplifiers, third-party chart recorders, and signal generators. Safety Note: Always use the SS70L when working with human subjects. Never use the SS9LA unisolated BNC input with human subjects as isolation can be broken. SS9LA for animal use only! SS70L Isolated Female BNC Attenuation: ÷ 10, Input range (max) ±10 V

SS9LA Unisolated Male BNC Attenuation: + 10 Input Range (max): MP36/45 ±20 V

MP35 ±10 V

#### 3.5 mm phone plug adapter - BSLCBL5

Use this 3.5 mm phone plug adapter to interface the MP3X with equipment that outputs high-level voltage signals. The built-in

![](_page_40_Picture_20.jpeg)

#### 50 mV. Included with the TSD122C. **Input Adapter for Research**

attenuation of 1/200 translates 10 V to

## **Amplifiers - BSLCBL14A**

Use this 3.5 mm phone plug cable to interface with BIOPAC research amplifiers via the IPS100C Isolated Power Supply. Contact BIOPAC for details.

![](_page_40_Picture_24.jpeg)

#### Touchproof "Y" Adapter - CBL204

This "Y" electrode lead adapter (25 cm long) provides two Touchproof sockets and one Touchproof plug. Use to connect multiple electrode sites (such as Vin- and

GND from BSLCBL8/9, page 36) to a glass microelectrode. Connect multiple CBL204s to reference three or more electrode leads to the same input or output.

#### **Analog Out Cables**

#### BNC Output - OUT2

Analog output cable connects to the Analog Out port on the rear of the MP36. DSUB 9m connector. The cable terminates in a male BNC connector.

*See OUT1A Headphones on page 26.

#### Custom Output Interface - SS-KIT-OUT

![](_page_40_Picture_33.jpeg)

The kit comes with a Simple Sensor connector, cable, and components to properly interface with speakers, stimulators and other equipment requiring a trigger or analog output signal. See the BSL-TCI series for existing transducer interfaces.

## transducer interface options

#### Transducer Connector Interfaces - BSL-TCI SERIES

![](_page_40_Picture_37.jpeg)

Save money and interface with your existing transducers. BSL-TCI Series connectors for common transducer manufacturers are listed below if you don't see the part you need, call BIOPAC Support or use the SS-KIT to build a custom interface.

Part # Connector Make BSL-TCI0 6-pin BSL-TCI1 5-pin BSL-TCI2 8-pin BSL-TCI3 9-pin hexagonal BSL-TCI4 6-pin BSL-TCI5 4-pin phone jack BSL-TCI6 12-pin BSL-TCI7 5-pin BSL-TCI8 7-pin BSL-TCI9 8-pin BSL-TCI11 6-pin male BSL-TCI12 5-pin, 240 degrees BSL-TCI13 Piezo (BNC) BSL-TCI14 1/4" phono socket BSL-TCI15 5-pin DIN BSL-TCI16 BT Connector BSL-TCI17 5-pin DIN BSL-TCI18 2 x 2 mm sockets BSL-TCI19 6-pin mini DIN BSL-TCI20 3.5 mm phono jack BSL-TCI21 BNC BSL-TCI22 Breadboard/Electrode

Works with Transducers from... Grass and Gilson Beckman AD Instruments, iWorx, and WPI Transducers Lafayette and Narco Honeywell BIOPAC NIBP100D or NIBP100A BP module Beckman Nihon Koden Narco Fukada Hugo Sachs and Harvard Apparatus Thornton iWorx PT100 Lafayette Force Vernier **BIOPAC RXPROBE02 and Vernier** Intelitool Mercury Strain Gauge or Indium Gallium Intelitool Intelitool BIOPAC RXPROBE01 and 3rd-party pH probes BIOPAC Breadboard SS39L to LEAD SS2LB Note: All company names listed above are ®.

#### **Custom Input Interface - SS-KIT-IN**

Adapt third-party transducers to the MP36. The kit comes with a

![](_page_40_Picture_43.jpeg)

Simple Sensor connector, cable, and components to properly interface with quarter, half or full bridge transducers (pressure, force, strain, acceleration, sound, etc.). See the BSL-TCI series for existing transducer interfaces.

Н

## power & cables

![](_page_41_Picture_1.jpeg)

#### USB Cable - CBLUSB

2.5-meter replacement USB cable connects the MP36 to a USB Port. Includes and provides EMI protection to maintain BSL System certified safety rating (CE, EMC).

#### power transformers

![](_page_41_Picture_5.jpeg)

#### IEC 60601-1 Certified - AC300A

+12V, 1.25 amp for MP36 to mains wall outlet. Included with each BSL System and GASSYS2 Gas Analysis System. Specify power cord: ACCORD-HUS (Hospital grade, USA) or ACCORD-EURO (Europe).

#### +6V, 1.50 amp - AC137A

For heating elements to mains wall outlet. Powers the heating element for the SS52L pneumotach (or RX137H1 replacement head). Specify power cord: ACCORD-US (USA) or ACCORD-EURO (Europe).

#### **BSL Laboratory Manual**

BIOPAC lessons provide online instructions and real-time prompts to guide students through setup, calibration and recording. This Laboratory Manual provides further details for recording (such as hardware and subject setup), background material and a student Lab Report with guided analysis for BSL Lessons. One current manual is included with each system order additional copies through your bookstore for students. Check online or contact BIOPAC for translation options including French, Italian, Japanese, Russian, or Spanish. **MANBSL4** editions include 18 lessons: BSL 1-17 and 20 **MANBSL4-45** editions include 11 lessons: BSL 1-6, 10, 12, 13, 16, 17 **MANBSL3-XX** editions are for BSL 3.7 and include 18 lessons: BSL 1-17 and 20 *See also miblished Lab Manuals, page 8

*See also published Lab Manuals, page 8.

## core packages

BIOPAC offers a comprehensive line of electrodes, transducers and accessories that work for a wide variety of applications. Core packages are just one ordering option, any system can be used as a starting point to develop your own custom package.

- The BASIC System is the foundation for MP36 based packages.
- The INTRO System is the foundation for MP45 based packages.
- The BASIC, ADVANCED and ULTIMATE Systems (with MP36) provide a general system for cross-disciplinary users.
- The BSL Health Science System, BSLHScS with MP45, provides a budget-beating solution for any lab looking to add a physiology component!
- The BASIC, ADVANCED and ULTIMATE Systems have been offered since the Biopac Student Lab was launched in 1995, and are now in use in thousands of labs worldwide.

#### Battery Pack - BAT100A

![](_page_41_Picture_21.jpeg)

For portability, use the BAT100A rechargeable battery pack and charger with the BSL System. The maintenance-free battery pack is built into a carrying case with a shoulder strap. The fullycharged battery will operate a

BSL System for a minimum of 24 hours. Includes battery pack, universal recharger and all necessary cables. Specify power cord: ACCORD-US (USA) or ACCORD-EURO (Europe).

Dutput Capacity:	12 V @ 15 amp-hours
Operating Time:	26 hours nominal for MP36 with 4 transducers
Charge Time:	15 hours
Dimensions:	14 cm (high) x 19 cm (wide) x 14 cm (deep)
Veight:	2.45 kg

#### Recharger:

 Charge Voltage
 Max Nominal Charge 14.4 V @ 3.0 amps

 Input:
 120/240 VAC@ 50/60 Hz

 Dimensions:
 3.8 cm (high) x 6.4 cm (wide) x 15 cm (long)

 Weight:
 285 g

#### Upgrade to MP36 System Trade-in Your MP30 or MP35

If you have an existing MP30 or MP35 unit, take advantage of the discounted trade-in program. Simply send back your unit and receive a discounted upgrade to the MP36 System with the latest Biopac Student Lab Software! Contact the BIOPAC team or visit us online at www.biopac.com for details and upgrade options for your lab!

MP36U-W Upgrade for Windows MP36U-M Upgrade for Mac

Packages, specifications and lessons subject to change without notice.

- The CORE packages are offered to meet the diverging requirements of specific departments.
- Review the Core Package Components table to determine which package meets your requirements, or talk to a Biopac Student Lab Specialist to create your own custom package.
- Packages contain everything including consumable items necessary to run a specified number of lessons, specific to that particular discipline.

Each package is discounted to reflect the number of transducers and accessories included.

If you have existing transducers that you'd like to continue using, you can select from more than 20 interface options (page 39) for manufacturers like Grass, Gilson, Harvard and Vernier.

BIOPAC is continually adding and improving products and lessons. Visit www.biopac.com for the latest additions!

## core packages

<ul> <li>Packages are offered as a comprehensive building block for discipline-specific applications.</li> <li>Increase application potential by adding more hardware.</li> </ul>			Basic	Advanced	Ultimate	Human	Animal	Biology	Exercise Phys.	Psychophys.	Biomed. Eng.	Pharm. & Tox.	Intro MP45	HScS MP45
BIOPAC Hardware	Part #	Page	9	9	9	9	9	9	9	9	9	9	ъ	5
Data Acquisition Unit & Cables	ships with system	24	MP3	MP3	MP3	MP3	MP3	MP3	MP3	MP3	MP3	MP3	MP4	MP4
BSL Software – Lessons & PRO	ships with system	2-7	x	x	x	х	х	x	x	х	х	х	х	x
Lab Manual – BSL lessons	MANBSL4/4-45	40	x	x	x	x	x	x	x	x	x	x	x	x
PRO Lessons $-40+$ experiments	on web	43-45	x	X	x	x	X	x	x	x	X	X	X	X
Electrode Lead (x2)	SS2LB	25	x	x	x	x		x	x	x	x		x	x
High-impedance Cable +1V Input (x2)	BSLCBL8	36					х					х		
High-impedance Cable +5V Input	BSLCBL9	36					~	х				~		
Electrodes, Disposable (100/pk)	EL503	37	х	х	х	х	х	X	х	х	х	х	х	х
Abrasive Pads (10/pk)	ELPAD	36	х	х	х	х	х	х	х	х	х	х	х	х
Airflow Transducer	SS11LA	27		X	x	x		x	x		X	X		X
Calibration Syringe-600ml	AFT6A	34		х	x	х		x	x		х	х		X
Bacterial Filters, Disposable (10/pk)	AFT1	34		x	x	x		x	x		x	x		X
Mouthpieces, Disposable (10/pk)	AFT2	34		x	x	x		x	x		x	x		x
Nose Clips, Disposable (10/pk)	AFT3	34		X	X	X		X	X		X	X		X
Electrodermal Activity (GSR) Lead	SS57L	26		x	x			x		х				
EDA (GSR) Electrodes (100/pk)	EL507	37		X	X			X		X				
Hand Switch–Pushbutton	SS10L	26		х	х			х	х	х	х			
Headphones	A: OUT1A or B: 40HP	26		Α	Α			Α	Α	Α	Α			В
Pulse Plethysmograph Transducer	SS4LA	26		х	х			X	х	Х	х			
Respiratory Effort Transducer	SS5LB	26		х	х			х	х	х				
Temperature Transducer	SS6L	26		х	х			х	х					
Colored Paper—for L09 Polygraph	PAPER1	-		х	х			х		х				
Electrode Gel	GEL1	36			х			х						
Tape-Single-sided	TAPE1	36		х	х			х	х					
Blood Pressure Cuff Transducer	A: SS19LA or B: SS19L	. 27			А	А		А	А	Α	А			В
Electronic Stethoscope Transducer	SS30L	28			х	х		х	х	х	х			х
Force Transducer – Variable range	SS12LA	27			х			х						
Hand Dynamometer	A: SS25LA or B: SS56L	_ 27			Α	Α		Α	Α		Α			В
Multi-Lead ECG Cable	SS29L	27			х			х						
Pressure Transducer	SS13L	27			х			х				х		
Stimulator-BSL	BSLSTMB	25			х			х				х		
Stim. Electrode-human-safe	HSTM01	28			х			х						
Stimulator-Low Voltage	SS58L	25					х							
Stim. Electrode—animal	ELSTM2	38					х	х				х		
Dissolved O ₂ Probe	SS69L	31												
Dissolved O ₂ Interface	BSL-TCI16	39					х	х						
Signal Processing Breadboard	SS39L	30									х			
Electrode Lead—unshielded (x2)	LEAD110	36					х					х		
Electrode Leads—shielded (x2)	LEAD110S-W & -R	36					х					х		
Force Transducer — 200g	SS65L	31					х					х		
Needle Electrodes (x3)	EL452	38					х	х				х		
Nerve Chamber	NERVE2	38					х	х				х		
Nerve Cable—Recording	BSLCBL4B	39					х	х				х		
Nerve Cable—Stimulator	BSLCBL2A	39					х	х				х		
pH Interface (SS68L or other pH probe)	BSL-TCI21	39						х						
<ul> <li>Hardware Options</li> <li>This table only lists parts included in CORE PACKAGES.</li> <li>For a full list of hardware options, see the BSL Hardware section (pages 24-40) or check the Index (page 47).</li> <li>All parts can be ordered individually—you can add hardware options,</li> </ul>			» Basic	ه Advanced	ه Ultimate	Human 10	<b>Animal</b>	Agology 14	Exercise Phys.	Bsychophys.	Domed. Eng.	25 Pharm. & Tox.	∞ Intro MP45	∞ HScS MP45
or create your own backage to suit your	curriculum		, U				. ~				~~		5	5

dd hardware options, All parts ordered individually -you or create your own package to suit your curriculum.

Visit www.biopac.com or contact a Biopac Student Lab Specialist to discuss your specific application needs.

See the page indicated for an overview of each discipline, including lessons the Core Package supports and suggested hardware options and potential applications.

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## transducer accessory "TA" packs

The following "TA" Packs are suggested transducer accessories for any core package to increase the application potential of your lab. Each "TA" Pack allows you to perform the additional lessons listed—or you can create your own experiments. All items can be ordered individually.

· See the Core Packages summary (p41).

Н

42

· For a full list of hardware options, see the BSL Hardware section (page 23-40).

· For an overview of each lesson, see the Lessons Summary (page 43-46).

#### Human Physiology TA — BSLHPY-TA See Core Human Phys. on page 11 This hardware Adds these lessons Stimulator BSLSTMB, page 25 BSL20 Spinal Cord Reflexes, page 44 Stimulation Electrode for Humans HSTM01, page 28 H03 Nerve Conduction Velocity, page 44 Finger Twitch Transducer SS61L, page 30 H06 Finger Twitch, page 43 Reflex Hammer SS36L, page 30 H28 Reflex Response (patellar tendon), page 44 Animal Physiology TA — BSLAPH-TA See Core Animal Phys. on page 13 This hardware Add this lesson Cardiac Output Sensor SS31L, page 29 H21 Impedance Cardiography (CO), page 43 Bioimpedance Strip Electrodes EL506-10 (80/pk), page 37 Exercise Physiology TA — BSLEXP-TA See Core Exercise Phys. on page 17 This hardware Adds these lessons Multi-lead ECG Cable (12-lead) SS29L, page 27 H21 Impedance Cardiography (CO), page 43 Cardiac Output Sensor SS31L, page 29 H29 Basal Metabolic Rate, page 43 CO2 & O2 Analysis Module GAS-SYSTEM2, page 34 H01 12-lead ECG, page 43 Bioimpedance Strip Electrodes EL506-10 (80/pk), page 37 H19 VO2 & RER, page 43 Biomechanics TA — BSLEXM-TA See Core Exercise Phys. on page 17 This hardware Adds these lessons BSL20 Spinal Cord Reflexes, page 44 Reflex Hammer Transducer SS36L, page 30 Goniometer (Twin axis) SS21L, page 29 H03 Nerve Conduction Velocity, page 44 Stimulator BSLSTMB, page 25 H17 Biomechanics (Goniometry & EMG), page 44 Stimulation Electrode for Humans HSTM01, page 28 H28 Reflex Response (patellar tendon), page 44 Heel/Toe Strike Transducer SS28LA, page 29 H35 Range of Motion: Sit & Reach, page 45 Psychophysiology TA — BSLPSY-TA See Core Psychophys. on page 19 This hardware Adds these lessons Cardiac Output Sensor SS31L, page 29 H21 Impedance Cardiography (CO), page 43 SuperLab Stimulus Presentation Pkg. STP35W, page 32 H30 Stroop Effect, page 44 H31 Prepulse Inhibition, page 44 Bioimpedance Strip Electrodes EL506-10 (80/pk), page 37 **Biomedical Engineering TA — BSLBME-TA** See Core Biomed. on page 21 This hardware Adds these lessons Cardiac Output Sensor SS31L, page 29 H03 Nerve Conduction Velocity, page 44 Stimulator BSLSTMB, page 25 H21 Impedance Cardiography (CO), page 43 Stimulation Electrode for Humans HSTM01, page 28 Bioimpedance Strip Electrodes EL506-10 (80/pk), page 37 Pharmacology & Toxicology TA — BSLPHA-TA See Core Pharm. & Tox. on page 23 This hardware Adds this lesson

Tissue Bath Station ITBS100, page 33

A05 Visceral Smooth Muscle, page 45

#### **CARDIOVASCULAR**

#### **BSL LESSON 5: ECG I**

Record Lead II ECG and examine components of the ECG complex as an introduction to the electrocardiograph and the recording of the heart's electrical signal.

#### **BSL LESSON 6: ECG II**

Record ECG using bipolar Leads I and III; the software calculates Lead II to demonstrate Einthoven's law.

#### BSL LESSON 7: ECG & PULSE

Use a pulse plethysmogram transducer and Lead II ECG to examine the mechanical action of the heart and peripheral pulse pressure to learn how the heart pumps blood throughout the body.

#### **BSL LESSON 16: SYSTEMIC BLOOD PRESSURE**

Record arterial blood pressure using the ausculatory (cuff) technique, Korotkoff sounds using an amplified stethoscope, and ECG using Lead II.

#### **BSL LESSON 17: HEART SOUNDS**

Record ECG Lead II and place an amplified stethoscope at four different locations to listen to the sounds of the heart's valves and correlate the sounds with the cardiac cycle.

#### H01 12-LEAD ECG

Record a 12-lead ECG and observe changes in the frontal plane vectors throughout a cardiac cycle.

#### H08 ECG DIVE REFLEX ACTIVE LEARNING

Subjects immerse their face in cold water and record the change in heart rate that occurs to investigate the physiological reason for the observed response.

#### H21 IMPEDANCE CARDIOGRAPHY

Noninvasively record and measure stroke volume and heart rate data and correlate with cardiac output.

#### H23 SIGNAL AVERAGED ECG

Record ECG data under different experimental conditions and perform a Signal Averaged ECG recording for each segment of data.

#### MUSCULAR

#### BSL LESSON 1: EMG I

![](_page_44_Picture_21.jpeg)

Record maximum grip clench for the dominant and non-dominant hand to investigate the properties of skeletal muscle.

#### **BSL LESSON 2: EMG II**

Use a hand dynamometer to record maximum grip strength for both hands and explore the role of skeletal muscle in performing mechanical tasks.

#### H06 FINGER TWITCH HUMAN

Record the force generated from a finger twitch and measure the stimulus frequency required to induce fatigue. (Alternative to Frog Gastroc.)

#### H07 EMG ACTIVE LEARNING

Investigate the electrical activity of different muscles as they contract with varying degrees of force and design experiments by selecting muscles to record from and creating activities those muscles will perform.

#### H27 FACIAL EMG

Record EMG response on the corrugator supercilii & zygomaticus major muscles.

#### H34 ELECTROGASTROGRAM

Record electrical activity through stomach muscles (EGG) and note the power and frequency of contractions at rest and after eating.

![](_page_44_Figure_33.jpeg)

#### **RESPIRATORY & PULMONARY FUNCTION**

#### **BSL LESSON 8: RESPIRATORY CYCLE I**

Record chest contraction & expansion and ventilation, then correlate respiration changes with ventilation to examine the effects of cerebral influence and chemoreceptor influence on the medullary control centers.

#### **BSL LESSON 12: PULMONARY FUNCTION I**

Perform a variety of pulmonary measurements: Tidal volume, Inspiratory capacity, Expiratory capacity, Functional residual capacity, Vital capacity and Total lung capacity.

#### **BSL LESSON 13: PULMONARY FUNCTION II**

Record and analyze Forced Vital Capacity, Forced Expiratory Volume (FEV_{1,2,3}) and Maximal Voluntary Ventilation (MVV) to build on the principles established in Lesson 12.

#### H29 BASAL METABOLIC RATE

Record indirect basal metabolic rate (BMR) and post-exercise metabolic rate.

#### H19 VO₂ & RER

Record and measure oxygen consumption (absolute VO₂) and respiratory exchange ratio (RER) under a variety of conditions and observe the relationship between VO2 and RER.

#### **NEUROPHYSIOLOGY**

#### **BSL LESSON 3: EEG I**

Record EEG from the occipital lobe while performing a variety of tasks to demonstrate how the brain's electrical activity varies dependent upon the task being performed.

#### **BSL LESSON 4: EEG II**

Discover how the brain constantly receives sensory input and integrates the information before processing it. The system records and displays raw EEG, alpha wave and alpha-RMS activity.

#### Lesson Update

See www.biopac.com for lesson additions and product updates.

CARDIO	MUSCULAR	RESP. & PULM.	NE
page 43	page 43	page 43	ba

#### BSL LESSON 9: GSR & POLYGRAPH (EDA)

Record changes in respiratory rate, heart rate and electrodermal activity (skin conductance) to become familiar with the standard physiological measures recorded by a polygraph and study the effects of cognitive behavior and emotion.

#### BSL LESSON 10: ELECTROOCULOGRAM (EOG) I

Record horizontal and vertical eye movement to demonstrate eye fixation and tracking. Students perform a number of tasks that allow them to record the duration of saccades and fixation.

#### BSL LESSON 11: REACTION TIME I

Subject hears two schedules of clicks through headphones and reacts by pressing a pushbutton hand switch as quickly as possible to demonstrate the effect of learning and physiological processes on reaction times.

#### **BSL LESSON 14: BIOFEEDBACK**

Record ECG, heart rate and electrodermal activity, and try to influence heart rate and EDA (GSR) to control the position of a bar graph to demonstrate the principles of biofeedback training for relaxation purposes.

#### **BSL LESSON 20: SPINAL CORD REFLEXES**

Record and examine properties of spinal neuromuscular reflexes commonly tested in physical diagnosis.

#### H03 NERVE CONDUCTION VELOCITY

Record responses along the ulnar nerve of a human subject to observe the Threshold, Maximal and Supra-Maximal response levels and determine nerve conduction velocity along the ulnar nerve.

#### H09 AUDITORY EVOKED POTENTIAL (AEP)

Present an auditory stimulus to a human subject and record Auditory Evoked Potential.

#### H10 HEMISPHERIC EEG

Record EEG and study effects of sensory stimulation or change in attitude/attention on alpha rhythm, beta rhythm, and hemispheric asymmetry.

#### H11 MIRROR TEST: SENSORY MOTOR LEARNING & EDA

Correlate efficiency in a task requiring movement and attention focus with reticular tone (which indirectly indicates emotional fluctuations) and analyze performance over repeated trials.

#### H12 SACCADES: EOG

Explore applications of electrooculography and observe the constant saccade durations for a variety of given angular displacements.

#### H13 TRACKING: EOG

Observe tracking movements used while watching a moving object and demonstrate the difference between eye movement based on actual visual stimulation and imagined recreations.

#### H14 FIXATION I: EOG

Record horizontal EOG and observe Ocular Fixation while reading.

![](_page_45_Picture_24.jpeg)

#### H15 FIXATION II: EOG

Record a horizontal and vertical EOG and observe spontaneous gaze changes produced when viewing an image, and then correlate results from the plot with the subject's attitude or level of interest.

#### H16 REFLEXES & REACTION TIME

Measure basic reflex and reaction time (visual stimulus) exercises and record reaction time to auditory stimulus. Compare reaction times from fixed interval and pseudorandom presentation to study the effects of learning and physiological processes on reaction times.

#### H22 VISUAL EVOKED RESPONSE

Present a visual stimulus to a human subject and record Visual Evoked Potentials (P100 test).

#### H24 HABITUATION

Record EDA (GSR) and Heart Rate response to repeated stimulus to demonstrate habituation and its probabilistic trend toward decreased response.

#### H28 REFLEX RESPONSE

Record knee and ankle reflex response with the SS36L Reflex Hammer transducer. Option: Use the SS20L Goniometer to measure angular movement in response to varying strike force.

#### H30 STROOP EFFECT

Record strength of interference between two associative tasks: naming and reading.

#### H31 PREPULSE INHIBITION

Record the startle response with and without a prepulse inhibition stimulus.

#### H32 HEART RATE VARIABILITY

Explore statistical measures, geometric measures, and spectral analysis in heart rate variability.

#### **EXERCISE PHYSIOLOGY**

#### BSL LESSON 15: AEROBIC EXERCISE PHYSIOLOGY

Record ECG, heart rate, airflow and skin temperature as the body responds to changing metabolic demands.

#### **BSL LESSON 20: SPINAL CORD REFLEXES**

Record and examine properties of spinal neuromuscular reflexes commonly tested in physical diagnosis.

#### H04 BLOOD PRESSURE

Record noninvasive BP with isometric or straining exercise.

#### H05 WINGATE TEST (WAnT)

Record the Wingate Anaerobic Test and complete calculations.

#### H17 BIOMECHANICS (Goniometry & EMG)

Record muscle activity from the triceps and biceps while recording angle of limb movements.

#### H18 EXERCISE PHYSIOLOGY (Blood Pressure)

Record Automatic Noninvasive Blood Pressure in pre- and post-exercise conditions and compare the conditions.

#### H35 RANGE OF MOTION: SIT & REACH

Students use a goniometer to record angle of joint movement (i.e., hip, ankle etc.) during a Sit & Reach test.

#### H36 MUSCULAR BIOFEEDBACK

Students record EMG and use auditory and visual (bar graph) biofeedback and touch to increase muscle performance.

#### **BME - BIOMEDICAL ENGINEERING**

#### H02 COMPARTMENTAL MODELING

Explore Westheimer's saccadic eye movement model, which represents the eye as a 2nd order system. Record eye motion via EOG setup and compare to modeled results.

#### H20 FILTERING

Design and develop software-based digital filters to perform a variety of physiological signal filtering tasks. Cascade 2nd order biquads to create high order filters.

#### H25 SIGNAL PROCESSING BREADBOARD I (8 Circuits)

Schematic and design notes for Square Wave Oscillator, Instrumentation Amplifier, High Pass Active Filter, Active Gain Block and Low Pass Filter, Notch Filter for 60 Hz Rejection, *QRS Detection:* Band Pass Filter, *QRS Detection:* Absolute Value Circuit; *QRS Detection:* Low Pass Filter.

#### H26 SIGNAL PROCESSING BREADBOARD II (System)

Block diagram to build ECG Signal Processor with SS39L.

#### H33 FFT FAST FOURIER TRANSFORM

Build up a square wave from cosine components and use the FFT function to analyze the composite response.

#### ANIMAL

![](_page_46_Picture_16.jpeg)

#### A01 FROG PITH & PREPARATION

Explanation of how to pith and prepare a frog for experiments A02, A03 and A04.

#### A02 FROG GASTROCNEMIUS

#### New! Scripted template guides students.

Directly stimulate the frog gastrocnemius muscle (or stimulate the muscle via the sciatic nerve) and record threshold voltage and contractile responses.

![](_page_46_Picture_22.jpeg)

#### A03 FROG SCIATIC NERVE

#### New! Scripted template guides students.

Record compound action potentials of the dissected sciatic (somatic motor and sensory) nerve.

#### A04 FROG HEART - CARDIAC RATE & CONTRACTILITY

#### New! Scripted template guides students.

Record cardiac rate and contractile responses of the surgically exposed frog heart. Option: Study the effects of chronotropic and inotropic agents on the heart.

#### A05 VISCERAL SMOOTH MUSCLE

Study the effects of media ionic composition, temperature, and various pharmacological agents on the contraction of the visceral smooth muscle of the rabbit ileum.

#### A06 COCKROACH VENTRAL NERVE

Record nerve activity from the ventral nerve cord while stimulating the cerci with puffs of air.

#### A07 Q10 PRINCIPLE (Dissolved O2 Goldfish)

Demonstrate the  $Q_{10}$  principle by measuring the metabolic rate of goldfish at two temperatures:  $22^{\circ}$  C (acclimation temperature) and  $32^{\circ}$  C (acute exposure temperature).

#### A08 ACTION POTENTIALS IN EARTHWORM

Use extracellular recording techniques to stimulate and record action potentials from an earthworm's nerve cord. Measure conduction velocity and refractory period, and plot a strength versus duration curve.

#### A09 PROPERTIES OF CARDIAC MUSCLE (Turtle Heart)

Measure the duration of systole and diastole and observe the effects of diastolic loading. Monitor the effect of vagal stimulation, temperature changes and spontaneous rhythmicity of the heart.

#### A11 RESTING POTENTIAL (Crayfish Muscle)

Follow BSL setup and use "Lab 4: Crayfish Muscle Resting Potential" from the Crawdad CD-ROM Lab Manual for Neurophysiology (ISBN 0-87893-947-4) to record and alter resting potential by changing external ion concentration.

#### A14 CENTRAL PATTERN GENERATORS

Perform extracellular recording on tobacco hornworm pupae to study central pattern generators (CPGs) and neural mechanisms.

#### A15 EARTHWORM SMOOTH MUSCLE

Setup earthworm gut with a force transducer and tissue bath to measure contractions and the effect of drugs.

#### A17 FROG HEART - INTRACELLULAR ACTION POTENTIAL

Examine electrical properties of myocardial cells in the vertebrate heart and study the effects of pharmacological probes on the cardiac action potential.

![](_page_46_Figure_47.jpeg)

CARDIO page 43 MUSCULAR page 43 RESP. & PULM. page_43

## lesson hardware guide

using Core Package hardware HScS MP45 Intro MP45 Biology Ex. Phys. Pharm. Human Animal Psych Basic BME Page Adv. Ę Hardware Used (optional) BSLI: EMG I SS2LB p25, (OUT1A/40HP p26) 43 х х х х х х х х х х х х SS2LB p25, SS25LA p27, (OUT1A/40HP p26) BSL2: EMG II 43 х х х х х х BSL3: EEG 1 43 SS2LB p25 х х х х х х х х х х х х 43 SS2LB p25 BSL4: EEG II х х х х х х х х х х х х BSL5: ECG 1 43 SS2LB p25 х х х х х х х х х х х х BSL6: ECG II 43 SS2LB x2 p25 х х х х х х х х х х х х BSL7: ECG & Pulse 43 х х х х х х SS2LB p25, SS4LA p26 BSL8: Respiratory Cycle I 43 SS5LB and SS6L p26 х х х х SS2LB p25, SS5LB and SS57L p26 BSL9: GSR & Polygraph 44 х х х х BSL10: Electrooculogram (EOG) 1 SS2LB x2 p25 44 х х х х х х х х х х х х BSL11: Reaction Time 1 44 х х х х х х SSIOL and OUTIA p26 43 SSIILA p27, AFT6A p34 BSL12: Pulmonary Function 1 х х х х х х х х BSL13: Pulmonary Function II 43 SSIILA p27, AFT6A p34 х х х х х х х х BSL14: Biofeedback 44 SS2LB p25, SS57L p26 х х х х BSL15: Aerobic Exercise Physiology 44 х х SS2LB p25, SS6L p26, SS11LA p27 х х BSL16: Systemic Blood Pressure 43 SS2LB p25, SS19LA/L p27, SS30L p28 х х х х х х X• 43 SS2LB p25, SS30L p28 BSL17: Heart Sounds х х х х х х х BSL20: Spinal Cord Reflexes 43 SS2LB p25, SS36L p30, (SS20L p29) 45 SS29L p27 H01 12-Lead ECG х х H02 BME Compartmental Modeling 44 SS2LB p25 х х х х х х SS2LB p25, BSLSTMB p25, HSTM01 p28 H03 Nerve Conduction Velocity 44 х х H04 Blood Pressure Response to Straining Exercise 44 SS19LA/L p27, SS30L p28 х х х х х х х H05 Wingate Test (WAnT) 43 х х х х SS4LA p26 43 SS61L p30, BSLSTMB p25, HSTM01 p28 H06 Finger Twitch х х SS2LB p25 H07 EMG - Active Learning 43 х х х х х х х х х х х х H08 ECG Dive Reflex - Active Learning 44 SS2LB p25 х х х х х х х х х х х х BSLSTMB p25, OUT101 p31, BSLCBL6 p38 H09 Auditory Evoked Potential (AEP) 44 H10 Hemispheric EEG 44 SS2LB x2 p25 х х х х х x HII Mirror Test: Sensory Motor Learning & EDA SSIOL and SS57L p26 44 х х х х H12 Saccades: EOG 44 SS2LB p25 х х х х х х х x х х х SS2LB p25 H13 Tracking EOG 44 х х х х х х х х х х х х SS2LB p25 HI4 Fixation I: EOG (3-lead) 44 х х х х х х х х х х х х H15 Fixation II: EOG (6-lead) SS2LB x2 p25 44 х х х х х х х х х х х х H16 Reflexes & Reaction Time - Active Learning 44 SSIOL and OUTIA p26 х х х х х х H17 Biomechanics SS2LB x2 p25, SS21L p29 44 H18 Exercise Phys. - Continuous Noninvasive BP 43 NIBP100D p32 HI9VO2 & RER 45 SSI ILA p27, GASSYS2 and AFT6A p34 H20 BME Filtering 43 no transducers required х х x х x x x х x H21 Impedance Cardiography (Cardiac Output) SS2LB p25, SS30L p28, SS31L p29 44 H22 Visual Evoked Response (VER) 43 SS2LB p25, TSD122 p32 H23 Signal Averaged ECG 44 SS2LB p25 х x x х х х х x х х х х H24 Habituation 45 х х SS2LB p25, SS10L and SS57L p26 х х H25 BME Signal Processing I (8 circuits) 45 SS39L and (SS60L) p30 х H26 BME Signal Processing II (ECG R-Wave Detector) 43 SS39L and (SS60L) p30 х H27 Facial EMG 44 х SS2LB x2 p25, (SS10L p26) х х х х х х х х х х х 43 SS2LB p25, SS36L p30, (SS20L p29) H28 Reflex Response (patellar tendon SSIILA p27, GASSYS2 and AFT6A p34 H29 Basal Metabolic Rate 44 44 SSI0L p26, STP35W p32 H30 Stroop Effect SS2LB p25, STP35W p32, (OUT100 web) H31 Prepulse Inhibition 44 H32 Heart Rate Variability Analysis 45 SS2LB p25 х х х х х х х х х х H33 BME FFT Fast Fourier Transform 43 х х х no transducers required х х х х х х х х х H34 Electrogastrogram from human (stomach) 45 SS2LB p25 х х х х х х х х х х х х 45 SS21L p29 H35 Range of Motion: Sit & Reach H36 Muscular Biofeedback (auditory, visual, touch) 45 SS2LB p25, OUTTA/40HP p26 A01 Frog Pith & Prep 45 x x no transducers required х x х x х х х х SS12LA p27, STIM p25, ELSTM2 p38 A02 Frog Gastrocnemiu 45 х х A03 Frog Sciatic Nerve 45 STIM p25, NERVE1/2 p38, BSLCBL p39 х х х A04 Frog Heart 45 х х х SSI2LA p27, (HDW p31) х SSI2LA p27, (HDW p31), (ITBS100 p33) A05 Visceral Smooth Muscle 45 x+ х+ Х+ Х+ 45 BSLCBL8/9 p36, EL452 x3 p38 A06 Cockroach Ventral Nerve х x х A07 Q10 Principle (Dissolved O2-Goldfish) 45 SS69L p31 or BSL-TCI16 p39 х* х* STIM p25, NERVE1/2 p38, BSLCBL p39 A08 Action Potential in Earthworm 45 х х х A09 Properties of Turtle Heart Cardiac Muscle SS12LA p27, STIM p25, STM2+452 p38, CBL8 p36 45 х х х

L

*interface included, probe required +tissue bath required

A15 Earthworm Smooth Muscle

All Resting Potential - Crayfish Muscle

AI4 Central Pattern Generator (hornworm pupa)

ed †requires Grawdad CD-ROM Lab Manual

x

х х

45

45

-glass microelectrode required • no ECG

х

BSLCBL8 p36, (CBL204 x2 p39

SS12LA p27, (HDW p31), (ITBS100 p33)

BSLCBL8 p36, EL452 x3 p38

## index

Advanced System, 9 Airflow & Respiration Accessories (Mouthpieces, Nose Clips, Filters) Student Consumables BSL-ACCPACK, 34 SSIILA Accessories, 34 High-Performance Accessories, 35 Calibration Syringe 600 ml AFT6A, 34 2 liter AFT26, 35 Couplers AFT11 series, 35 Differential Pressure Trans. SS40L-SS42L, 30 Facemask with T-valve AFT25, 35 Pneumogram Trans. (sm. animal) SS67L, 31 Pneumotach Trans. (medium flow) SSIILA, 27 Pneumotach Trans. Series (wide flow range), SS46L-52L, 33 Tubing AFT7, 35 T-valve AFT21, 35 Animal Physiology, 12 Basic System, 8 Bioimpedance (Cardiac Output) Sensor SS31L, 29 Biology, 14 Biomechanics, 16 Biomedical Engineering (BME), 20 Biopac Student Lab Overview, 2-7 **Biopotential Electrodes**, 36-38 For ECG, EDA (GSR), EEG, EGG, EMG, EOG **Blood Pressure** Animal or In Vitro SSI3L, 27; NIBP200A, 33 Cuff Trans. SS19LA/L, 27 Noninvasive Monitoring NIBP100D, 32 See also Sound Detection Breadboard (Signal Processing) SS39L, 30 BSL Biopac Student Lab Overview, 2-7 Cables High-impedance BSLCBL8/9, 36 Interface, 39 Nerve Recording BSLCBL3A/4B, 39 Nerve Stimulating BSLCBL1A/2A, 39 USB CBLUSB, 40 Cardiac Output Sensor SS31L, 29 Consumables AFT series, 34 Conversion (Mac↔PC) PLAT30 series, 40 Core Packages, 8-23, 41 Customer Loyalty Program (Upgrades), contact **BIOPAC** Data Acquisition Unit MP36, 24 Differential Pressure Trans. SS40L-SS42L, 30 Displacement Trans. SSI4L, 28 Dissolved O2 Probe Trans. SS69L, 31 Electrodes, 36-38 Accessories (Gel, Tape, Abrasive Pads), 36 Adhesive Disks/Collars ADD200, 36 Bar Electrode Series EL350, 37 Disposable Series EL500, 37

#### Leads

Clip Leads, Recording LEAD 140/141/142, 36 Clip Leads, Stimulation BSLCBL7/11/12, 38 Multi-lead (12-lead ECG) Cable SS29L, 27 Pinch Leads LEAD I 10 series, 36 Shielded Adapter SSILA, 36 Shielded General-purpose Lead Set SS2LB, 25 Needle Series EL450, 38 Reusable Series EL250, 37 Stimulating, for animals ELSTM2, 38 Stimulating, human-safe HSTM01, 28 EDA (GSR) Electrodermal Activity Disposable Setup SS57L, 26 Reusable Trans. SS3LA, 28 Electrodes with Isotonic Gel EL507, 37 Exercise Physiology, 16 Finger Twitch Trans. SS61L, 30 Force Fixed-range Trans. SS63L-SS66L, 31 Hand Dynamometer SS25LA, 27 Tension Adjuster HDW100A, 31 Variable Range Trans. SSI2LA, 27 Gas Analysis CO2 and O2 Analysis GASSYS2, 34 Calibration Gas, 35 Regulator, 35 Goniometers SS20L-SS24L, 29 GSR Galvanic Skin Response, see EDA Hardware, 23-42 Table: Hardware Used in Lessons, 46 Headphones OUTIA, 26 Heel/Toe Strike SS28LA, 29 Human Physiology, 10 Interface Input, BNC/DSub 9, SS9LA and SS70L, 39 Input, 3.5 mm/DSub 9, BSLCBL5, 39 Output, BNC/3.5 mm, BSLCBL6, 38 Output, DSub 9/BNC, OUT2, 39 Custom Adapters SS-KIT, 39 Research Amplifier Adapter BSLCBL14A, 39 Trans. Connector Interface BSL-TCI series, 39 Y-adapter CBL204, 39 Lab Manual BIOPAC, 40 Lessons Summary, 43-45 Micromanipulator, MANIPULATOR, 38 Manuals BIOPAC, 40 Published 3rd-party Manuals, 8 Movement Accelerometers SS26LB-SS27L, 29 Finger Twitch Trans. SS61L, 30 Goniometers SS20L-SS24L, 29 Heel/Toe Strike Trans. SS28LA, 29

MP36 Data Acquisition Unit, 24 Multi-lead ECG SS29L, 27 Nerve Chambers NERVEI/2, 38 Neurophysiology, 18 Noninvasive Blood Pressure, 32-33 Nursing Programs, see Human Physiology, 10 pH Probe Trans. SS68L, 31 Pharmacology, 22 Platform Change PLAT30, 40 Pneumogram Trans. (sm. animal) SS67L, 31 Power, AC series, 40 Pressure Trans. SSI3L, 27 Pulse Plethysmogram Trans. SS4LA, 26 Psychophysiology, 18 Reflex Hammer Trans. SS36L, 30 Respiratory Effort Trans. SS5LB, 26 Safety Notice, 23, 24 Signal Processing (Breadboard) SS39L, 30 Simple Sensor Transducers, 26-40 Software Overview, 2-7 Sound Detection Headphones OUTIA, 26 Microphone, Physiological Sounds SS17L, 28 Microphone, Speech Frequency SS62L, 30 Stethoscope, Electronic Trans. SS30L, 28 Tubephone OUT101,31 SS Series (Simple Sensor) Transducers, 26-40 Stimulation Clip Leads, BSLCBL7/11/12, 38 Human-safe Electrode HSTM01, 28 Needle Electrodes, for animal, ELSTM2, 38 Nerve Chambers NERVE1/2, 38 Stimulators BSLSTMB and SS58L, 25 Stimulus Presentation, SuperLab, STP35W, 32 Strip Electrodes, 37 Stroboscope TSD122, 32 SuperLab System, STP35W, 32 **Switches** Digital Switches SS53L-SS55L, 30 Hand Switch (analog) SSIOL, 26 **Temperature Sensors** Fast-response Thermistor SS6L, 26 Waterproof or Liquid Immersion, SS7L-SS8L, 28 Tissue Bath Stations & Accessories, 33 Transducers, SS Series, 26-40 Transducer Accessory "TA" Packs, 42 Toxicology, 22 Ultimate System, 9 Upgrade Customer Loyalty Program, 40 USB Interface CBLUSB, 40 Variable Assessment Trans. SS43L, 30 Y-adapter CBL204, 39

47

![](_page_48_Picture_7.jpeg)

Reflex Hammer Trans. SS36L, 30

## Biopac Student Lab users

A partial list of satisfied Biopac Student Lab users follows. If you would like a list tailored to identify users in your area or your application of interest, contact **BIOPAC** at **info@biopac.com** 

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SDR Scientific 206 / 354 Eastern Valley Way Chatswood NSW 2067, Australia Tel: (61) 2-9882-2882 Fax: (61) 2-9882-6468 E-mail: info@sdr.com.au Web: www.sdr.com.au

#### China

Upwards Teksystems Ltd. Room 1806, Kuntai International Mansion, A Bldg. No.12B Chaowai Street, Beijing 100020 China Tel: (86) 10-58790590 Fax: (86) 10-58790595 E-mail: info@upwardstek.cn Web: www.upwardstek.cn

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BIOPAC Systems, Inc. 42 Aero Camino, Goleta, CA 93117 USA Tel: 805-685-0066 Fax: 805-685-0067 E-mail: info@biopac.com Web: www.biopac.com

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#### Germany

BIOPAC Systems, Inc. - Germany Alice Phung, European Sales Executive Leipziger Str. 34 45145 Essen, Germany Tel: +49 (0) 201 85835708 Mobile: 49 (0) 163 2438289 E-mail: AliceP@biopac.com Web: www.biopacsystems.de or www.biopac.com

#### Greece

St. Tsimpos Ltd. Medical & Scientific Instruments 94 Constantinoupoleos Str. 546 42 Thessaloniki, Greece Tel: +30-2310-888630 Fax: +30-2310-888631

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#### Italy

E.M.S. s.r.l. Via Giuseppe Ceneri 13 Bologna, 40138 Tel: +39 051398925 Fax: +39 051 342953 E-mail: tampieri@emsmedical.net Web: www.emsmedical.net

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#### Portugal braineyes

Rua Pedro Nunes. IPN-Quinta da Nora 3030-199 Coimbra Tel/Fax: +351239482641 E-mail: braineyes@braineyes.pt Web: http://braineyes.pt/

#### Romania

Russi Scientific Instruments S.R.L. Str. Tudor Vianu, Nr. 3. Sector 1 Bucuresti, Cod 011635 Romania Tel: +40-21-231 0538 Fax: +40-21-230 1634 E-mail: info@russi.ro Web: www.aparatura.ro

#### Russia

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#### Spain

Bionic Iberica, S.A. Méxic, 8 - 1 08320 El Masnou (Barcelona), Spain Tel: +34 93 540 19 09 Fax: +34-93 555 6921 E-mail: info@bionic.es Web: www.bionic.es

#### Sweden IoR AB

Rubanksgatan 4 741 71 Knivsta, Sweden Tel: +46 (0)18 34 28 20 Fax: +46 (0)18 38 09 94 E-mail: jor@jor.se Web: www.jor.se

#### Turkey

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#### United Kingdom and Ireland

Linton Instrumentation Unit 11, Forge Business Centre Upper Rose Lane, Palgrave Diss Norfolk, England, IP22 I AP United Kingdom Tel: +44 (0) 1379 651344 Fax: +44 (0) 1379 650970 E-mail: mail@lintoninst.co.uk Web: www.lintoninst.co.uk

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Al Geel Trading Co. 25 Obour Buildings Salah Salem Road, Cairo, Egypt Tel: +02/4051455 Fax: +02/4044520 E-mail: geelmed@link.net www.algeeltrading.com

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BIOPAC Systems Canada, Inc. P.O. Box 8, Station Ahuntsic Montreal QC, Canada H3L 3N5 Tel: (450) 621-4782 Toll Free in Canada: 877 5 BIOPAC (877-524-6722) Fax: (450) 965-1735 E-mail: info@biopac.ca

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Marova Los Pirineos 1807 San Pedro de la Paz Concepcion, Chile Tel: 56-41-2748325 E-mail: laboratorio@marova.cl

#### Columbia

ANDITECNICA - Andina de Tecnologias Ltda Calle 34 No. 81-59 Barrio La Castellana Medellin - Colombia Tel: (57-4) 4164040 E-mail: didactica@anditecnica.com Web: www.anditecnica.com

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Biotecnologia Quimica, S.A. de C.V. Luis González Obregón No. 16 Cronistas, Ciudad Satélite, CP. 53100 Naucalpan, Edo. De México Tel: +52-55 5572-3009 Fax: +52-55 5393-3019 E-mail: bioquim@prodigy.net.mx Web: www.biotecnologiaquimica.com.mx

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