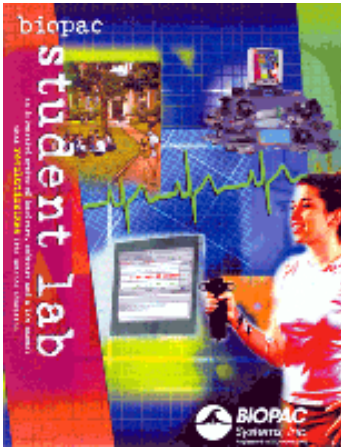




BSL HARDWARE GUIDE



The BSL Hardware Guide describes how to connect and setup various signal electrodes, transducers and other devices for use with the Biopac Student Lab System using an MP acquisition unit and includes sections that detail different applications and uses for the Biopac Student Lab *PRO* System.

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IMPORTANT SAFETY NOTICE

BIOPAC Systems, Inc. instrumentation is designed for educational and research oriented life science 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 cure, mitigation, treatment, or prevention of disease.

The MP unit is an electrically isolated data acquisition unit, designed for biophysical measurements.

Exercise extreme caution when applying electrodes and taking bioelectric measurements while using the Biopac Student Lab with other external equipment that also uses electrodes or transducers that may make electrical contact with the Subject.

Always assume that currents can flow between any electrodes or electrical contact points. In case of equipment failure, it is very important that significant currents are not allowed to pass through the heart.

If electrocautery or defibrillation equipment is used, it is recommended that the BIOPAC instrumentation be disconnected from the Subject.

MP Data Acquisition System Description

The MP Data Acquisition System (MP36, MP35, MP30, or MP45) is a physiological data recorder designed for medical educational purposes. This system is used in medical education and research facilities. This system is not used for the mitigation, cure or diagnosis of disease. This device is NOT used in the home. Subject to IEC60601-1, the MP Data Acquisition System is CLASS II, type BF equipment.

Sterilization and Disinfection

Disposable, sterile, single-use-only, accessories are used with the MP3X or MP45 for educational (teaching) applications. Non-disposable accessories can be disinfected, if required, with Cidex® or equivalent.

Mains Power Disconnection

MP3X To completely disconnect the MP3X unit and the AC300A power adapter from all poles of the supply mains, extract the power cord plug from the mains outlet. Please note that the power switch on the back of the MP3X unit turns power ON and OFF to the MP3X unit only.







Extract the plug by grasping the plastic shell of the plug and pull firmly away from the mains outlet in a direction perpendicular to the face of the mains outlet. Take care not to touch the metal blades associated with the plug. This procedure will fully power down (de-energize) the MP3X unit and AC300A power adapter.

MP45 The MP45 receives power from the computer (USB port). To completely disconnect power, unplug (pull out) the USB cable.

MP ACQUISITION UNIT

The MP data acquisition unit is the heart of the Biopac Student Lab *PRO* System. The MP Unit has an internal microprocessor to control data acquisition and communication with the computer. The MP Unit takes incoming signals and converts them into digital signals that can be processed with the computer. There are analog input channels (four on MP3X units, two on MP45), one of which can be used as a trigger input. The MP Unit must be connected to the computer and electrodes, transducers, and/or I/O devices must be connected to the MP Unit. Users are suggested to take a few minutes to become familiar with the MP Unit prior to making any connections.

SYMBOLS — MP36/35 or MP45

Symbol	Description	Explanation
	Type BF Equipment	Classification
	Attention	Consult accompanying documents
	On (partial)	Turns MP36/35 on assuming AC300A power adapter is powered by the mains
	Off (partial)	Turns MP36/35 off if but AC300A power adapter remains powered by the mains
	Direct current	Direct current output
	USB	USB port

COMPLIANCE

SAFETY

The MP36/35/45 satisfies the Medical Safety Test Standards affiliated with IEC60601-1. The MP36/35/45 is designated as Class I Type BF medical equipment

EMC

The MP36/35/45 satisfies the Medical Electromagnetic Compatibility (EMC) Test Standards affiliated with IEC60601-1-2.

TYPES OF INPUT DEVICES

There are three types of devices that connect to the MP3X and MP45: electrodes, transducers, and I/O devices.

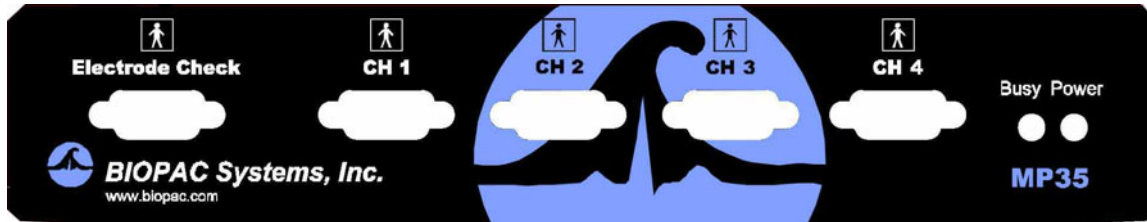
- Electrodes are relatively simple instruments that attach to the surface of the skin and pick up electrical signals in the body.
- Transducers, on the other hand, convert a physical signal into a proportional electrical signal.
- Input/Output devices (I/O for short) are specialized devices like pushbutton switches and headphones.

SIMPLE SENSOR CONNECTORS

Regardless of the type of device connected, every sensor or I/O device connects to the MP3X using a “Simple Sensor” connector. Simple Sensor connectors are designed to plug only one way into the MP unit—no need to worry about plugging things in upside down or into the wrong socket!

- Electrodes, transducers, and the pushbutton switch all connect to the channel input ports on the front panel of the MP3X and MP45.
- Headphones and the stimulator connect to the “Analog out” port on the back panel of the MP3X and to the headphone jack on the top of the MP45.
- MP36/35 only: A digital device may connect to the “I/O Port” on the back panel
- MP36/35 only: A trigger device may be connected to the “Trigger” port on the back panel.


FRONT PANEL




Front Panel, MP3X

The front panel of the MP3X has an electrode check port, four analog input ports, and two status indicators.

Electrode Check

-  The Electrode Check port is a diagnostic tool used with the BSL *PRO* software to determine if the electrodes are properly attached to the subject. *Not available for MP45.*

Input ports: CH 1, CH 2, CH 3, and CH 4

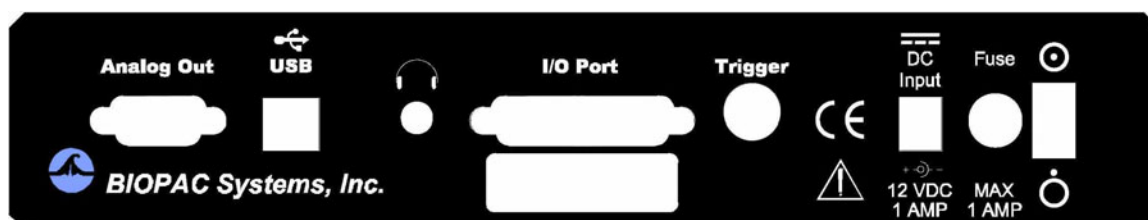
-  The 9-pin female analog input ports on the MP acquisition unit are referred to as Channels. There are four on the front of MP3X Units and two on the MP45. The Biopac Student Lab Lessons software will always check to see that the proper sensors are connected to the appropriate channel.



Status indicators

- Busy**—indicator is activated when the MP3X is acquiring data and also during the first few seconds after the MP3X is powered on to indicate that a self-test is in progress. (When the MP3X passes the power-on test, the Busy light will turn off.)
- Power**—status indicator is illuminated when the MP3X is turned on.
- Ready**—status indicator is illuminated when the MP45 is plugged in and communicating.

BACK PANEL



Back Panel, MP36/35

The back panel of the MP36/35 has an analog output port, a USB port, an I/O Port, a Trigger Port, a DC input, a fuse holder, and a power switch, and the unit's serial number.

The back panel of the MP30 has an analog output port, a serial port, a DC input, a fuse holder, and a power switch, and the unit's serial number.

The back panel of the MP45 has a USB cable and headphone port.

Analog Out port – Low Voltage Stimulator

There is one 9-pin male “D” analog output port on the back of the MP3X that allows signals to be amplified and sent out to devices such as headphones. On the MP36, Analog Out is built-in low voltage stimulator. *Not available for MP45.*

USB connection



The MP36/35 connects to the computer via a USB Port, located just below the word USB.

- Uses a standard USB connector.
- Should only be used to connect the MP36/35 to a PC or Macintosh.



The MP45 USB cable is a full-speed USB connector and should only be used to connect the MP45 to a PC or Mac USB port.

Serial port (MP30 only)

The MP30 connects to the computer via a serial port, located just below the word Serial.

- Uses a standard MINI DIN 8 connector.
- Should only be used to connect the MP30 to a PC (with ISA or PCMCIA card) or Mac.

Headphone Output

- Accepts a standard (1/4" or 6.3mm) stereo headphone jack; functional for MP36 and MP45 only.

I/O Port (MP36/35 only)

- Accepts a DB 25 Female connector.
- Input/Output port used to connect digital devices to the MP36/35.

Trigger Input (MP36/35 only)

- Accepts a male BNC connector.
- Input port used to send trigger signals from another device to the MP36/35.
- MP system external trigger inputs are TTL compatible—this means that one needs to send the external trigger input 0 volts for a TTL low and 5 volts for a TTL high.

The external trigger inputs are equipped with internal pull-up resistors—this means that they automatically sit at TTL high, if left unattached.

- This is a common and helpful implementation, because all one requires to implement an external trigger is to pull the external trigger input low.
- This implementation is typically performed with an external switch placed between the external trigger input and ground.
 - When the switch is closed the external trigger input is pulled to TTL low.
 - When the switch is opened the external trigger input is pulled back (by the internal pull-up resistor) to TTL high.


To sync several MP systems together, so that one external trigger can start all the MP systems simultaneously:

1. Connect all the MP systems grounds together.
2. Connect all the MP systems external trigger inputs together.
3. Place a switch between any MP system external trigger input and ground.

When the switch is pressed, all the MP systems that are connected together will be triggered simultaneously.

DC Input (MP3X only)

 Use the DC Input to connect a battery, AC/DC converter or other power supply to the MP3X.



-  The power supply requirements for the MP3X are 12 VDC @ 1 Amp. Only use the AC300A power adapter with the MP36/35. The AC300A is a 12 VDC @ 1.25 Amp power supply adapter that can connect to any mains rated as 100-250 VAC @ 50/60Hz, 40VA.
- The receptacle is configured to accept a “+” (positive) input in the center of the connector and a “-” (negative) input on the connector housing.

Fuse holder (MP3X only)

The fuse holder contains a fast-blow fuse that helps protect the MP3X from shorts on its power, analog, and digital I/O lines. The MP36/35 uses a 1.0 amp fast-blow fuse and the MP30 uses a 2.0 amp fast-blow fuse.

- To remove the fuse, use a screwdriver to remove the fuse cover located below the word Fuse.

Power switch (MP3X only)

-  ON position — powers up the MP Unit  OFF position — cuts the flow of power

CLEANING PROCEDURES

Before cleaning, be sure to unplug the power supply from the MP3X or unplug the MP45 USB cable from the computer. To clean the MP3X, use a damp, soft cloth. Abrasive cleaners are not recommended as they might damage the housing. Do not immerse the MP3X or any of its components in water (or any other fluid) or expose to extreme temperatures as this can damage the unit.

MP3X SPECIFICATIONS

Specification - Front	MP36 Unit	MP35 Unit	MP30 Unit
ELECTRODE CHECK Resistance Range (Vin+ and Vin- to GND)	0-1 MΩ	0-100 KΩ	
ANALOG INPUTS	4 isolated channels (front panel CH 1–CH 4)		
SAMPLE RATE Max	4 CH @ 100K s/second	4 CH @ 100 K s/s aggregate 3 CH @ 100K s/second 4 CH @ 50K s/second	4 CH @ 2 K s/sec aggregate
Min	1 sample/second		
Trigger Input	Analog CH1-CH4 or Digital D1-D8		Analog CH 4 only
Threshold	Adjustable threshold level with Positive or Negative Trigger		
A/D resolution (before digital filtering)	24-bit		10-bit
Signal to noise ratio (tested at lowest Gain at 1,000 s/s with grounded front end)	> 89 dB (nominal)	> 84 dB (nominal)	> 80 dB
Voltage resolution (Gain dependent)	2.38 microvolts /bit (Gain 5) to 0.024 nanovolts /bit (Gain 50,000)	1.192 microvolts /bit (Gain 10) to 0.024 nanovolts /bit (Gain 50,000)	0.400 microvolts/bit (Gain 100) to 0.200 millivolts/bit (Gain 25,000)
Input voltage range (Gain dependent)	400 microvolts to 4.0 Volts p-p	400 microvolts to 2.0 Volts p-p	4.0 millivolts to 0.2 Volts p-p
Input protection	± 1 mA/V current limited		
Maximum Input Voltage (between Vin+ and Vin-)	4 V p-p	2 V p-p	130 mV p-p
Differential Input Impedance	2 MΩ (between Vin+ and Vin-)		

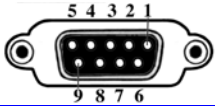
Specification - <i>Front</i>	MP36 Unit	MP35 Unit	MP30 Unit
Filters	3 two-pole IIR digital filters per channel (automatic or user adjustable)		
Common Mode Input Impedance DC AC (50/60 Hz)	(between Vin+/Vin- and GND) 11 MΩ 1,000 MΩ		
CMRR	110 dB minimum at 50/60 Hz		
Gain ranges (automatic preset or user adjustable)	5 – 50,000	10 – 50,000	100 – 50,000
Baseline adjustment (automatic or user adjustable)	<i>Gain</i> 5, 10, 20, 50: ±100 mV 100, 200, 500: ±10 mV 1,000 to 50,000: ±4 mV	<i>Gain</i> 10, 20, 50: ±100 mV 100, 200, 500: ±10 mV 1,000 to 50,000: ±4 mV	±10 mV all Gains
Electrode offset potential tolerance	<i>Gain</i> 5, 10, 20, 50: ±2 V 100, 200, 500: ±200 mV 1,000 to 50,000: ±80 mV	<i>Gain</i> 10, 20, 50: ±2 V 100, 200, 500: ±200 mV 1,000 to 50,000: ±80 mV	±70 mV all Gains
Specification - <i>Back</i>	MP36 Unit	MP35 Unit	MP30 Unit
ANALOG OUTPUT Number of channels D/A resolution Accuracy Headphones Output impedance Output voltage Output drive current	1 16 bits ±0.01% of FSR 50 Ω -10 V to +10 V 5 mA max	1 12 bits ±0.0125% of FSR <i>N/A</i> 50 Ω 0 - 4.096 V ±10 mA max	1 8 bits ±0.2% of FSR <i>N/A</i> 50 Ω 0 - 5.000 V ±100 mA max
SERIAL INTERFACE Transmission type Transmission rate	USB Type 2.0 high speed	USB Type 2.0 full speed	RS422-clocked asynchron. 524,000 bits per sec. (KBPS)
HEADPHONE (<i>MP36</i>)	Drives 16-32 Ω standard stereo headphones	<i>N/A</i> – functional for MP36 only	
I/O PORT (<i>MP36/35</i>)	8 TTL compatible inputs and 8 TTL compatible outputs		<i>N/A</i> – MP36/35 only
TRIGGER (<i>MP36/35</i>)	TTL compatible input and synchronization port		<i>N/A</i> – MP36/35 only
DC INPUT	Power input; requires 12 VDC @ 1 Amp. Use the AC300A 12 VDC @ 1.25 Amp power supply adapter to connect to any mains rated as 100-250 VAC @ 50/60Hz, 40VA.		Power input; requires 12 VDC @ 1 Amp. Use the AC300A 12 VDC @ 1.25 Amp power supply adapter to connect to any mains rated as 100-250 VAC @ 50/60Hz, 40VA.
FUSE	1.0 amp fast-blow fuse		2.0 amp fast-blow fuse
Dimensions & Weight	7 cm x 29 cm x 25 cm		1.4 Kg

MP45 SPECIFICATIONS

Specification	MP45 Unit
ANALOG INPUTS	2 isolated channels (front panel CH 1–CH 2)
SAMPLE RATE	2 CH @ 48K s/second
Max	
Min	1 sample/second
A/D resolution	16-bit (before digital filtering)
Signal to noise ratio	75 dB (nominal) — tested at lowest Gain at 1,000 s/s with grounded front end
Voltage resolution	Gain dependent: 61 microvolts /bit (Gain 5) to 6 nanovolts /bit (Gain 50,000)
Input voltage range	Gain dependent: 400 microvolts to 4.0 Volts p-p
Input protection; current limited	± 1 mA/V
Maximum Input Voltage	4 V p-p (between Vin+ and Vin-)
Differential Input Impedance	2 MΩ (between Vin+ and Vin-)
Filters	3 two-pole IIR digital filters per channel (automatic or user adjustable)
Common Mode Input Impedance	(between Vin+/Vin- and GND)
DC	11 MΩ
AC (50/60 Hz)	1,000 MΩ
Gain ranges	automatic preset or user adjustable: 5 – 50,000
Baseline adjustment	<i>automatic or user adjustable:</i> Gain 100, 200, 500: ±10 mV Gain 5, 10, 20, 50: ±100 mV Gain 1,000 to 50,000: ±4 mV
INTERFACE	USB Type 2.0 full speed
HEADPHONE	Drives 16-32 Ω standard stereo headphones
Dimensions & Weight	3 cm x 18 cm x 10 cm 0.3 Kg

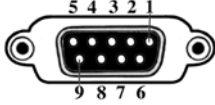
MP UNIT PIN-OUTS

Electrode Check — MP3X Front
9-PIN FEMALE DSUB



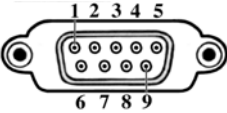
Pin	MP36 and MP35 or MP45	MP30
2	Vin+ Electrode connection	
3	GND	
4	Vin- Electrode connection	

MP Input — Front
CH 1, CH 2, CH 3, CH 4
9 PIN FEMALE DSUB
(1 of 4 for MP3X or 1 of 2 for MP45)



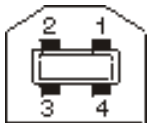
Pin	MP36 and MP35 or MP45	MP30
1	Shield drive	Shield drive
2	Vin+ Vin+	
3	GND GND	
4	Vin- Vin-	
5	Shield drive	Shield drive
6	+5 V (100 mA max aggregate)	+5 V (50 mA max)
7	ID resistor lead 1; I2C SCL	ID resistor lead 1 (+5 V)
8	ID resistor lead 2; I2C SDA	ID resistor lead 2
9	-5 V (100 mA max aggregate)	-5 V (50 mA max)

MP Analog Output — MP3X Back
9 PIN MALE DSUB



Pin	MP36 and MP35	MP30
1	Buffered analog or pulse output A.C. coupled (1,000 uF) Analog range: +/- 2.048 V Pulse range: 0 to 2.048 V	Buffered analog or pulse output A.C. coupled (2,200 uF) Analog range: +/- 2.5 V Pulse range: 0 to 2.5V
2	MP36 Low voltage stimulator MP35 Pulse or CH data Buffered, D.C. coupled Z out = 50 Ω Range: MP36 -10 V to +10 V MP35 0 V to +4.096 V	Buffered analog or pulse output D.C. coupled Z out = 50 Ω Range: 0 to 5 V
3	GND	GND
4	+5 V (100mA max.)	+7.5 V (100 mA max.)
5	Buffered pulse output Z out = 1 kΩ Range: 0 to 5 V	Unbuffered analog or pulse output (D.C. coupled) Z out = 1 kΩ Range: 0 to 5 V
6	+12 V (100 mA max)	Not used
7	I2C SCL – Do not connect	Not used
8	I2C SDA	Not used
9	Monitor – Do not connect	Not used

Connector — Back



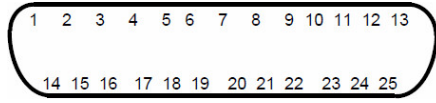
MP36/35



MP30

Pin	MP36 or MP35	MP30
1	+5	N/C
2	-Data	clock
3	Data +	RX+
4	GND	Ground
5	n/a	TX-
6	n/a	RX-
7	n/a	N/C
8	n/a	TX+

MP UNIT PIN OUTS continued
I/O Port — MP36 or MP35 Back
DSUB 25 (male)



Note: BSL v 3.7.0 does not support
Pins 7, 9, 18, 19, 20 and 21.

† Digital Input are 0-5 V with
100 K ohm pullups
to 5 V on board

Pin	MP36 or MP35 only
1	Digital Output 1 0-5 V 8 ma
2	Digital Output 2 0-5 V 8 ma
3	Digital Output 3 0-5 V 8 ma
4	Digital Output 4 0-5 V 8 ma
5	GND Unisolated
6	GND Unisolated
7	RS-232-RX
8	+5 V Unisolated/fused
9	I2C-SDA 3.3. V
10	Digital Input 1† 0-5 V
11	Digital Input 2† 0-5 V
12	Digital Input 3† 0-5 V
13	Digital Input 4† 0-5 V
14	Digital Output 5
15	Digital Output 6
16	Digital Output 7
17	Digital Output 8
18	Analog Input, Right 1 VRMS, centered at 0 V
19	Analog Input, Left 1 VRMS, centered at 0 V
20	RS-232-TX 0-5 V
21	I2C-SCL 3.3 V
22	Digital Input 5
23	Digital Input 6
24	Digital Input 7
25	Digital Input 8

MRI COMPATIBILITY NOTES

BIOPAC defines "Radiotranslucent" products as products that have no thermally or electrically conductive metal and no robustly magnetically susceptible materials (i.e. Ferromagnetic, Ferrimagnetic) in the applied part. These products may include electrically conductive materials (i.e. carbon fiber, electrode gel), but due to relatively low intrinsic electrical conductance, self-heating effects due to eddy currents are typically minimal. These products are best suited for MRI and fMRI applications.

BIOPAC defines "MRI-compatible" products as products that have some thermally and electrically conductive metals, but no robustly magnetically susceptible materials (i.e. Ferromagnetic, Ferrimagnetic) in the applied part. These may be suitable for some MRI and fMRI applications. Because these products include some relatively high thermal and electrically conductive components, self-heating effects due to eddy currents can become problematic. In cases where this problem manifests, some consideration to thermal insulation from the thermally and electrically conductive applied part to the subject is relevant.

BIOPAC defines "Radio-opaque" products as products whose applied part is easily visible in an x-ray machine viewer so it can be better manipulated. Radiotranslucent in this context implies that the applied part is only partially or not visible in the x-ray viewer. Radio-opaque products are not necessarily suitable for use in MRI or fMRI applications.

- Please note that "Radiotranslucent" and "MRI-compatible" products are ones which are **brought into the MRI Chamber room**. All other BIOPAC products can be brought into the MRI control room, as this room is not subject to the high field gradients in the MRI.

Safety Issues

Caution is required when employing electrode leads and electrodes in an MRI environment. Under certain conditions, single fault and otherwise, low impedance conduction through the subject represents a potential hazard due to currents that may be induced in loops placed in the time-varying MRI field gradients and RF fields, and due to body movement in the static MRI field. Low impedance conduction can result in significant heating at the electrode/skin junction, because this point is often the part of the signal path with the highest impedance. Sufficient heating at the electrode/skin junction could result in burns.

- For more information, read the paper on *Methodological Issues in EEG-correlated Functional MRI Experiments* from the International Journal of Bioelectromagnetism (Lemieux L, Allen PJ, Krakow K, Symms MR, Fish DR; International Journal of Bioelectromagnetism 1999; 1: 87-95).

For MRI Applications, see the new [MRI catalog](#) 



STIMULATORS

Low Voltage Stimulator

The **MP36** includes a built-in low voltage stimulator—just use the Analog Out port.

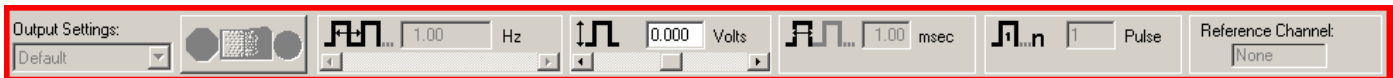
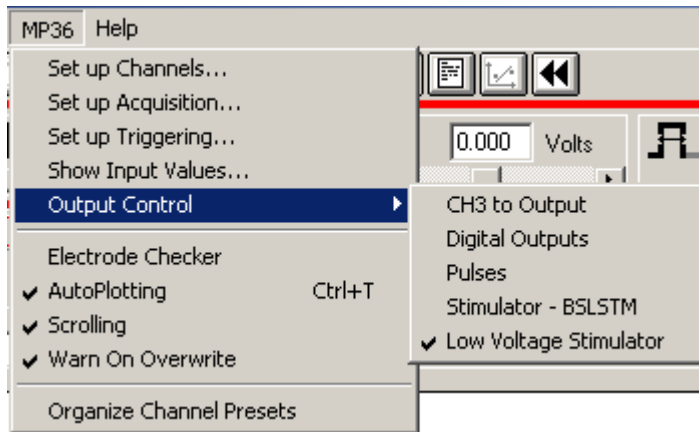
- For connection to BIOPAC electrodes, add the **OUT3 BNC Adapter**.



The **MP35** uses the **SS58L Low Voltage Stimulator** to the Analog Out port.



Connect any electrode or lead with a BNC connector (such as needle electrodes or clip leads) for direct stimulation of animal or tissue preps. Control the stimulus with the Output Control option of the BSL *PRO* software. Output can be monitored directly on the computer without any external cable.



- Interface options: Nerve chambers — use BSLCBL3A or BSLCBL4B
- Stimulation electrodes — use ELSTM2
- Clip leads — use BSLCBL7, BSLCBL11, or BSLCBL12
- Pulse level: -10 V to + 10 V, software adjustable in 5 mV increments
- Pulse width: 0.05-100 milliseconds
- Pulse repetition: 5 seconds-0.1 millisecond (0.2-10,000 Hz)
- Power: No additional power required

BSL Stimulator



BSLSTMB



BSLSTMA

Lab set up note

Placing the BSLSTMA/B unit too close to MP3X hardware can result in data distortion of the BSLSTMA/B pulse width signal; the distortion is more apparent at higher sampling rates.

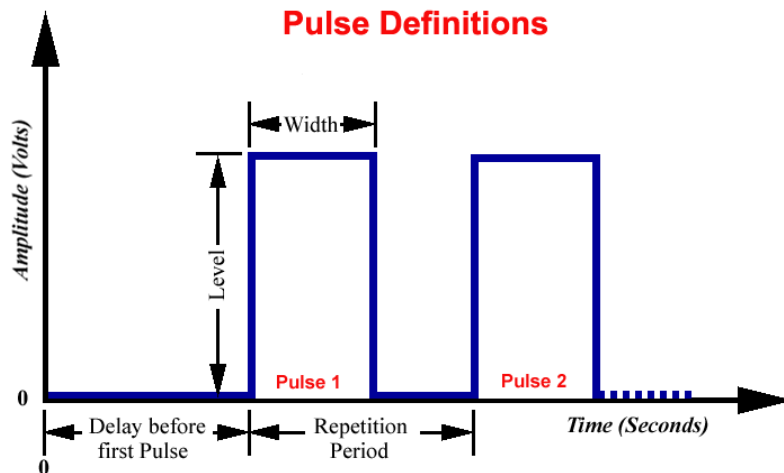
- NEVER set the BSLSTMA/B atop an MP3X
- Position the BSLSTMA/B away from the MP3X to reduce the signal distortion

Note The older “BSLSTM” uses dial reading and a flip range switch. The same guidelines and cautions described here apply, except when noted.

The BSLSTM Stimulator works in conjunction with the Biopac Student Lab System to allow precise stimulus pulse outputting. Use the BSLSTM and the BSL *PRO* to perform a wide array of measurements, such as:

- Twitch sub-threshold & threshold
- Muscle tension/length vs. force
- Fatigue
- Maximum twitch responses
- Tetanic contraction
- Velocity
- Single twitch, summation
- Nerve conduction

STIMULATOR PULSE DEFINITIONS



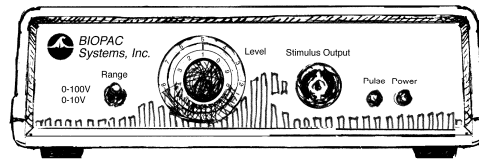
Pulse width	The time that the pulse is in the non-zero or active state.
Delay before first pulse	The initial delay from the start of acquisition to the start of the first pulse.
Repetition period	The time between pulses, as measured from the start of one pulse to the start of the next pulse. This is the inverse of the Pulse rate.
Pulse rate	The number of pulses that occur in a one-second interval, expressed in Hz.
<i>Also called</i> — Pulse frequency Repetition rate Events per second	The Pulse rate relates to the Pulse period as follows:
	Pulse rate (Hz) = 1000 / Repetition period (milliseconds)
Pulse Repetition	Use when referring to either Pulse rate or Pulse period.
Pulse level	The amplitude of the pulse, expressed in Volts. The output of the BSLSTM is 0 Volts when the pulse is not active.
Number of pulses	The number of successive pulses that will be sent out at the selected Pulse Width, Pulse Rate, or Pulse Period, and Pulse Level.

FRONT PANEL TERMINOLOGY

BSLSTMA/B — Digital Display & Keyed Switch



BSLSTM — Dial Reading & Flip Switch



Range control Establishes the stimulus pulse output level range in Volts (0-10 Volts or 0-100 Volts).

BSLSTMA/B key control: Turn right to select a range of 0-10 Volts.

Turn left to select a range of 0-100 Volts.

Remove the key for added safety and control.

BSLSTM switch control: Flip down to select a range of 0-10 Volts.

Flip up to select a range of 0-100 Volts.

➤ If the **Range** is changed before recording begins, the **Preset** must also be changed (under the “Setup channels” option of the **MP3X** menu) in order to maintain direct Level recordings.

➤ If the **Range** is changed during recording, the user should manually enter a software marker to note the change (by holding down F9 on a PC or Esc key on a Mac). The pulse Level could then be determined by (mentally) moving the decimal place to the right or left, depending on how the **Range** was changed.

Reference BSLSTMA/B only: Refers to the pulse width of the signal on the Reference Output (on the back panel).

■ **Actual** reflects the actual output width.

■ **Fixed (15 ms)** establishes a pulse width of 15 ms, regardless of the actual pulse width.

The Reference control only affects the pulse width; in either case, the pulse level reflects the actual output level.

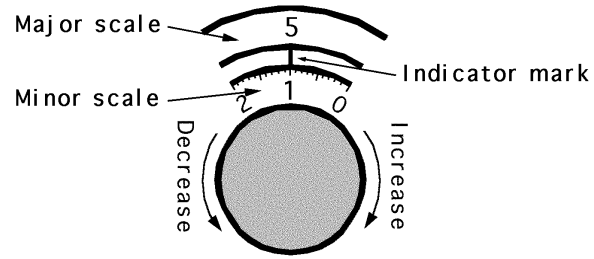
Level **Level** is used in conjunction with **Range** to set the stimulus pulse output level.

BSLSTMA/B digital display: Turn the Level control (right to increase, left to decrease) to establish the desired Level, as indicated on the digital display.

BSLSTM knob dial: The **Level** knob has a “Major scale” and a “Minor scale” which indicate the voltage level as shown below:

Range switch	Major scale	Minor scale
0-10V	Volts	Volt / 10
0-100V	Volts x 10	Volts

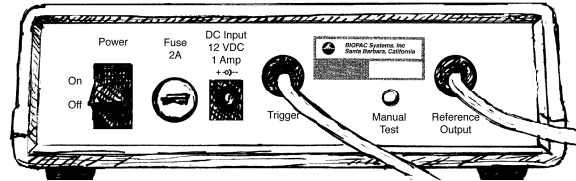
Turning the **Level** knob clockwise increases the voltage level, and turning it counterclockwise decreases the voltage. In the following close-up of the **Level** knob, the level reads 5.1 Volts (Range 0-10V) or 51 Volts (Range 0-100V). As shown in the following diagram, the indicator mark is between the two dials.



Close-up of “Level” adjustment knob

Stimulus output	Stimulus pulse output for connection to external electrodes or other devices. This is a standard BNC style connector.
Pulse indicator	LED flashes when the stimulus pulse is active: BSLSTMA/B = red. BSLSTM = green.
Power indicator	Activated when the DC adapter is plugged in and the power switch on the back panel is turned ON. BSLSTMA/B: The LCD display is activated. BSLSTM: LED indicator lights green

BACK PANEL TERMINOLOGY



Power switch	Rocker switch for turning the BSLSTM power ON and OFF.
Fuse holder	If the fuse blows and must be replaced, use a screwdriver to open (counterclockwise) and close (clockwise) the fuse cap.
DC Input	Socket for BIOPAC DC adapter.
Trigger cable	Connects to the Analog Out connector on the back of the MP3X acquisition unit. The MP3X sends the Pulse width and Pulse rate information via this cable.
Manual Test button	Used to diagnose problems with the BSLSTM stimulator unit. When the Trigger and Reference Output cables are disconnected from the MP3X, the Manual Test button can be used to initiate a stimulus with a fixed pulse width of 2.5 milliseconds.



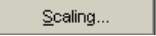
Reference Output Cable	The stimulus marker output is labeled Reference Output on the back panel of the BSLSTM. This output cable connects to any of the four channel inputs (CH1, CH 2, CH 3, or CH 4) on the front of the MP3X acquisition unit. The output cable carries the stimulator marker pulse to the MP3X. The marker pulse has a fixed pulse width 15ms and is generated each time the stimulator generates a pulse. <ul style="list-style-type: none"> ➤ BSLSTMA/B: Use the front panel Reference switch to select Actual or Fixed. ➤ BSLSTM has a fixed pulse width of 15ms, selected so that the MP30 can capture the pulse with a sample rate as low as 100 samples per second.
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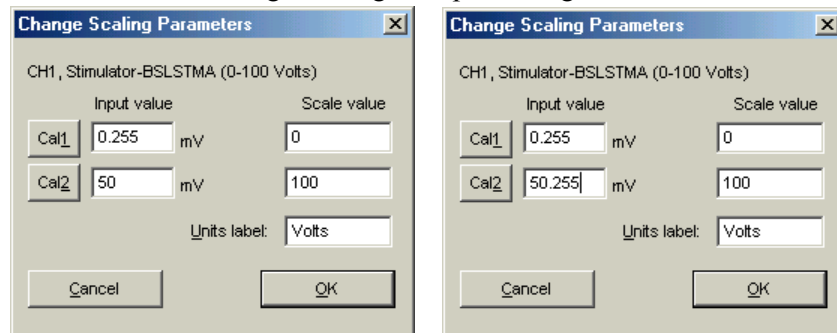
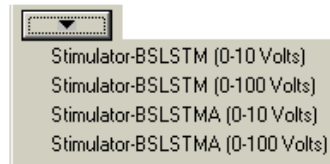
If the BSL *PRO* software has been setup correctly, the amplitude of this marker will reflect the **Level** knob setting on the BSLSTM. See the **Range switch** section for information on how this reading can be affected.

See Calibration on next page

Calibration

The “Reference Output” signal from the BSLSTM must be calibrated to ensure accurate results.

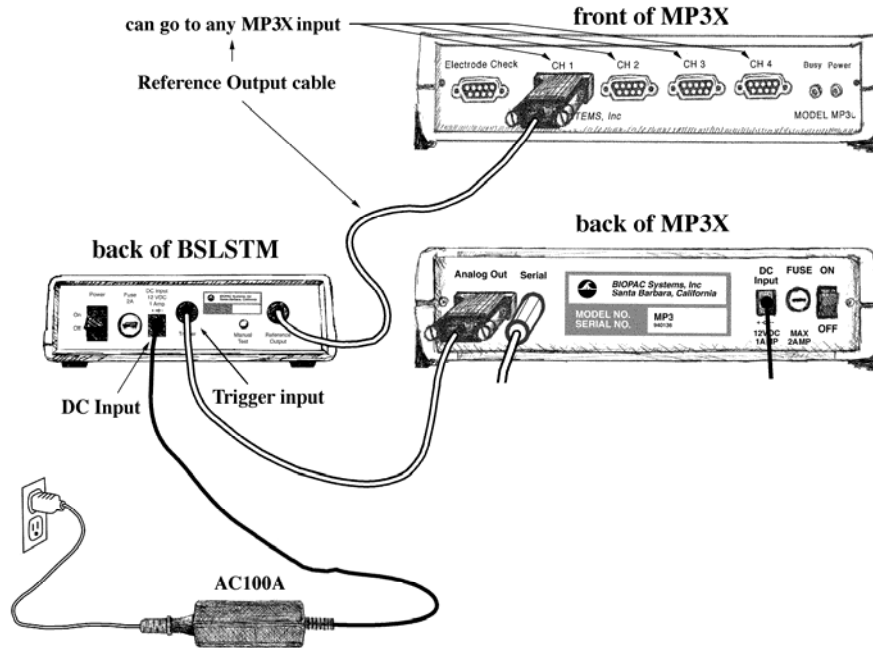
1. Choose the correct  **Preset** (via MP3X menu > Setup Channels).
 - For example, if using the BSLSTMA/B, don’t choose a “BSLSTM...” Preset. Also, make sure the Preset matches the Voltage Range that will be used (0-10V, or 0-100V).
2. With stimulator connected and ON, turn the **Level** control counter-clockwise until the display reads 0 (or as close to 0 as possible).
3. Get into the **Scaling** window for the Reference Output channel (via MP3X menu > Setup Channels >  > ).
4. Press the **Cal1** button to get the signal representing 0V out of the stimulator.



5. **Add** the Input value found with Cal1 to the Input Value displayed for Cal2.
 - For example, if “Cal1” is pressed and provides an Input Value of .255 mV, add the number .255 mV to the existing 50 mV and manually enter the total value of 50.255 mV for Cal2 Input Value.
 - *Note:* Even if the Cal1 Input Value is negative, it must still be “added” to the number for Cal2 (which essentially subtracts it) to arrive at the proper value.
6. Click **OK** to close out of the Scaling window and then close out of the Setup Channel window. The system is now ready to record.
7. *Optional:* Save the setup as a Graph Template to save these new scale settings. As long as neither the MP3X nor stimulator changes, the calibration should not need to be repeated.

CONNECTING THE BSLSTM TO THE MP3X

- 1) Turn the **MP3X** unit **OFF**.
- 2) Confirm that **Power** switch on the back of the **BSLSTM** is in the **OFF** position.
- 3) Set the **Range** on the front of the **BSLSTM** to **0-10V**.
- 4) Set the **Level** to 1 Volt.
 - BSLSTM: 1 Volt is set when the Major Scale (top number) is 1 and the Minor Scale (lower number) is 0.
- 5) Plug the **Trigger** cable (female DB9 connector) from the back of the **BSLSTM** into the **Analog Out** port (DB9 Male connector) on the back of the **MP3X**.



- 6) Plug the **Reference Output** cable (Male DB9 connector) from the back of the **BSLSTM** into an open channel input port (DB9 female connectors: CH 1, CH 2, CH 3, or CH 4) on the front of the **MP3X**.
- 7) Plug the 12 Volt **DC adapter** into the wall.
- 8) Mate the **DC output** connector on the end of the adapter cable to the **DC Input** socket on the back of the **BSLSTM**.
 - Make sure the connector is pressed in completely.
- 9) Plug the stimulator electrode assembly into the BNC connector on the front of the stimulator, labeled Output on the BSLSTMA/B and Stimulus Output on the BSLSTM.
- 10) Place the BSLSTMA/B unit away from the MP3X. Placing the BSLSTMA/B too close to MP3X hardware can result in data distortion of the BSLSTMA/B pulse width signal; the distortion is more apparent at higher sampling rates.
 - NEVER set the BSLSTMA/B atop an MP3X.
 - Position the BSLSTMA/B away from the MP3X to reduce the signal distortion.

STIMULATOR ELECTRODE GUIDELINES

— **PLEASE READ** —

It is very important to follow the electrode placement guidelines when connecting stimulator electrodes from the BSLSTM to a subject.

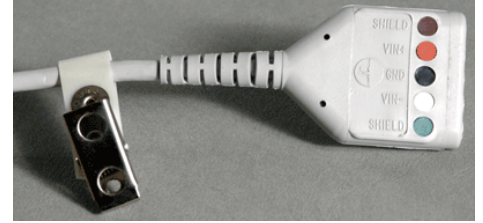
The BSLSTM can output lethal levels of energy!

- ❖ Always set the **Level** to “0” Volts prior to connecting the stimulator electrodes to the subject.
- ❖ Increase the **Level** adjustment slowly until a response is noted.
- ❖ Never increase the **Level** more than necessary to obtain the desired response.
- ❖ The **BSLSTM** should only be used under direct supervision of an Instructor.
- ❖ Never place any stimulator leads in the mouth or any other body orifice.
- ❖ To prevent a “Ground loop,” the **Ground** of the stimulator electrode and the **Ground** of the measuring electrode(s) must always be connected to the same location.
- ❖ Use the **HSTM01 Human Stimulation Electrode** (see page 103) for human stimulation.
- ❖ To prevent a current path that goes across or through the heart, the stimulator electrodes and the measuring electrodes should always be in close proximity.

For example, if making measurements on an arm, the stimulator electrodes and measuring electrodes — including the ground electrodes — must be on the same arm. Any other electrodes or transducers that make electrical contact with the body should not be connected while the stimulator is connected.

SS1LA Shielded Electrode Adapter

The SS1L shielded electrode lead adapter is used to interface the MP3X with reusable electrodes (such as the EL200 series). The SS1L adapter comes with a 2-meter cable and can be connected to any of the four analog ports on the front of the MP3X acquisition unit. The SS1L can be used with shielded or unshielded electrodes.



SS1LA SPECIFICATIONS

Cable length	2-meter
Connector type	9 Pin DIN

Note: The SS1L is a 3-meter electrode adapter for older style 2 mm pin connections. To convert 2 mm pin connections to Touchproof 1.5 mm connections, use CBL201.

SS2L Electrode Lead Set

- “SS2L” is used to reference SS2L, SS2LA, or SS2LB lead sets; SS2LB is recognized by current release BSL Lessons.

This fully shielded cable assembly permits high-resolution recording of biopotentials. Each lead set has three pinch leads designed to snap directly onto standard disposable electrodes (such as the EL500 series electrodes). Each pinch lead is 1 meter long and terminates in a yoke connected to a 2-meter cable.



This is the general-purpose electrode cable used for almost all applications requiring the use of electrodes. These cables are used to connect the disposable electrodes that are placed on the surface of the skin to the MP3X unit. Depending on where electrodes are placed, they can measure muscle contraction, heartbeats, or even brainwaves.

One end of the SS2L cable has a Smart Sensor connector on it that connects to the MP3X and the other end splits into three smaller cables. Each end of the smaller cables is fitted with a pinch connector that clamps onto electrodes.

SS2L SPECIFICATIONS

Cable Length:	2 meters
Connector Type:	9 Pin DIN

SS3LA EDA (Electrodermal Activity) Transducer

The SS3LA transducer connects to a single MP3X input channel to record electrodermal activity (skin conductance or, with proper setup*, skin resistance). Two Ag-AgCl electrodes are mounted in individual, ergonomically designed, polyurethane housings for improved contact. They attach to the fingers by a Velcro strap or can be taped to any other part of the body. The electrodes have a 6 mm contact area with a 1.6 mm cavity to accommodate electrode gel (GEL1, GEL101, or the preferred recording gel). The non-polarizable electrodes are shielded to minimize noise interference and improve recordings. These electrodes are different from standard SS2L electrodes in that they have built-in, reusable electrodes on the end, the electrodes are specially designed to fit around the tip of a person's finger, and the electrodes measure only one type of signal—the EDA.



→ See the SS57L EDA (GSR) Lead for a disposable electrode option

Usage Recommendations

Setup—There must be good electrical connections between the skin and the electrodes for EDA to work properly.

Gel—When using GEL101 isotonic gel it is important that the gel has a chance to be absorbed and make good contact before recording begins. Accordingly:

1. Apply GEL101 to the skin at the point of electrode contact and rub it in.
2. Fill the SS3LA electrode cavity with GEL101.
3. Attach the SS3LA electrode to the subject.
4. Wait 5 minutes (minimum) before starting to record data.

Presets—BSL PRO software includes two EDA presets:

- Electrodermal Activity (EDA), 0 - 35 Hz; **requires calibration**—see details below
- Electrodermal Activity (EDA) Change; no calibration required

To calibrate the SS3LA using the Electrodermal Activity (EDA), 0 - 35 Hz preset:

1. Prepare two 1% calibration resistors; 100 kilohm and 1 megaohm. Insulate the resistor using clear tape such that when held, the fingers will not directly contact the resistor leads.
2. Place the 1 megaohm resistor such that one resistor lead contacts one electrode pad and the other resistor lead contacts the opposite electrode pad.
3. From the Scaling dialog box, set the **Cal1 Scale value** to “1” and click **Cal1**.
4. Repeat step 2 using the 100 kilohm resistor.
5. From the Scaling dialog box, set the **Cal2 Scale value** to “10” and click **Cal2**.

Gain—verify the Gain setting of the SS3LA:

1. From the Scaling dialog box, set the **Cal1 Scale** to "0" and click **Cal1**.
2. Set the **Cal2 Scale** to **5Mho/V** and the **Input** voltage to **1 V**, and then close out of the Scaling dialog box.
3. Insulate a 100 kilohm resistor and place it from electrode pad to electrode pad (resistor must be insulated from fingers).
4. Perform measurement with electrode-resistor setup.
 - o BSL PRO should produce a reading of 10 microsiemens (older presets may use micromhos units label).

***SCR**—Use an Expression calculation channel to take the reciprocal of conductance and then apply proper scaling.

HINT



To detect a good signal, subjects should have a little sweat on their hands (not a lot, but enough so that their hands are not completely smooth or cold). If subjects wash their hands just prior to the recording or if they have been sitting in a cold room, then they must do something to activate the sweat glands before beginning calibration or recording. If subjects begin with colder hands, the scale will be diminished and the signal will be easily saturated once they “warm up” during the lesson.

SS3LA SPECIFICATIONS

Electrode Type: Ag/AgCl, shielded	Weight: 4.5 grams
Range: .1 – 100 μsiemens (normal human range is 1 – 20 μsiemens)	Cable Length: 2 meters
Surface Area: 6mm contact area	Connector Type: 9 Pin DIN
Gel Cavity Area 1.66 mm	Sterilizable: Yes (contact BIOPAC)
Dimensions: 16 mm (long) × 17 mm (wide) × 8 mm (high)	

Cleaning the SS3LA transducer:

- Do not leave GEL in the cavity after use. The electrode cavity must be left clean and dry. If GEL is left in the cavity, it will act as insulation preventing electrical contact with the skin, and the Ag-AgCl electrode disk could degrade quickly with time because the electrode surface is somewhat porous to promote good conductivity to the GEL.
- To clean the reusable SS3LA, use a cotton swab or toothbrush with tap water.
- Use any lab cleaner with pumice (such as Ajax) with a cotton swab or toothbrush to remove any dark residue from the electrode surface.
- Use Hydrogen Peroxide solution (2-3%) to brighten electrode surface (optional) or to sterilize the electrode. Do not place the electrode in solution, but simply clean the electrode surface using a cotton swab. Dry the electrode off completely before storage.

SS4LA Pulse Plethysmograph Transducer

The pulse plethysmograph (pronounced “pla - thiz - mo - graf”) measures the density of blood in the fingertip. It does this by shining a light into the finger and measuring how much light gets reflected back. Since it converts a physical measure (reflected light) into an electrical signal, the SS4LA is considered a transducer.



This transducer records the pulse pressure waveform. The transducer consists of a matched infrared emitter and photo diode, which transmits changes in blood density, caused by varying blood pressure in specific body locations. A built-in two-stage IR filter and ergonomic housing reduces artifacts from ambient light and subject movement. Each transducer includes a Velcro® strip for finger attachment, or it can be taped to other body locations.

SS4LA SPECIFICATIONS

Emitter/Detector Wavelength:	860 nm ±90 nm	Cable length:	2 m (shielded, lightweight)
Optical Low Pass Filter Cutoff Wavelength:	800 nm	Connector Type:	9 Pin DIN
Dimensions (LxWxH):	16 mm × 17 mm × 8 mm		
Transducer Weight:	4.5 g		
Sterilizable:	Yes (contact BIOPAC for details)		
Nominal Output:	20 mV (p-p)		
Power:	5 VDC Excitation @ 5 mA		

SS5LB Respiratory Effort Transducer



The SS5LB transducer is used to record respiration via chest or abdomen expansion and contraction. This transducer is useful for determining how deeply someone is breathing and for calculating the person’s breathing rate or respiration rate. The transducer is a strain assembly that measures the change in thoracic or abdominal circumference. The strap presents minimal resistance to movement and is extremely unobtrusive.

Due to its novel construction, the SS5LB can measure extremely slow respiration patterns with no loss in signal amplitude while maintaining excellent linearity and minimal hysteresis. The respiratory effort transducer has a 2-meter flexible lightweight cable. The center plastic housing protects the delicate sensor within.

The transducer is attached by a fully adjustable nylon strap, which allows the transducer to fit almost any circumference.

To attach the nylon belt to the transducer, thread the strap through the corresponding slots on the sensor assembly.

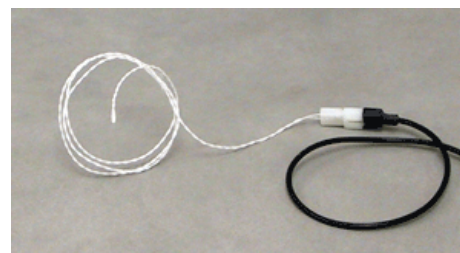
Place the transducer around the body at the level of maximum respiratory expansion (generally about 5cm below the armpits). At maximum expiration, adjust the strap so there is slight tension to hold the strap around the chest.

SS5LB SPECIFICATIONS

Response:	True DC
Circumference Range:	9 cm – 130 cm (Can be increased with a longer nylon strap)
Dimensions:	95 mm (long) × 47mm (wide) × 15mm (thick)
Weight:	9 grams
Sterilizable:	Yes (contact BIOPAC for details)
Variable Resistance Output:	50-150 K
Cable Length:	2 meters (flexible, lightweight)
Connector Type:	9 Pin DIN
Operating Humidity Range:	0-95% non-condensing
Operating Temperature Range:	-20 deg C to +80 deg C

SS6L Temperature Transducer

The SS6L is a small fast-response thermistor used to measure small variations in temperature, either on the skin surface or in exhaled airflow. The recorded temperature changes during breathing can be used to indicate respiration rate. Attach the SS6L to the skin surface with Surgical Tape (TAPE1). Replacement fast-response temperature sensor available (does not include transducer) – RX202A.



SS6L SPECIFICATIONS

Response time:	0.6 sec	
Nominal resistance:	2252Ω @ 25°C	
Maximum operating temperature:	100°C	
Accuracy and Interchangeability:	±0.2°C	
Connector Type:	9 Pin DIN	
Compatibility:	YSI® series 400	temperature probes
Cable Length:	2 meters	(flexible, lightweight)
Sterilizable:	Yes (contact BIOPAC for details)	
Dimensions:	5m × 1.7m	

SS7L Waterproof Probe

Use this vinyl probe for core (oral/rectal) temperature recordings.

SS7L SPECIFICATIONS

Response time:	1.1 sec
Max operating temp:	60°C
Accuracy & Interchangeability:	±0.2°C
Compatibility:	YSI(r) series 400
Dimensions:	9.8 mm x 3.3
Cable:	3 meters



SS8L Liquid Immersion Probe

Use this stainless steel probe for dry or wet bath temperature measurements.

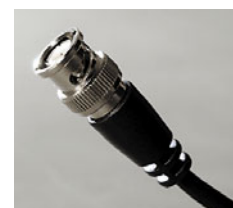
SS8L SPECIFICATIONS

Response time:	3.6 sec
Max operating temp:	60°C
Accuracy & Interchangeability:	±0.2°C
Compatibility:	YSI(r) series 400
Dimensions:	4 mm X 115 mm
Cable:	3 meters



SS9L UNISOLATED BNC Input Adapter

This adapter enables the Biopac Student Lab System to record signals from other devices (such as amplifiers, other chart recorders and signal generators). The BNC adapter can be used to measure signals as high as ±50V. The adapter cable terminates in a male BNC for easy connections.



SS9L SPECIFICATIONS

Cable length:	2 meter
Connector type:	BNC
Signal range:	±50V

See also: OUT2 BNC Output Adapter

WARNING! Never connect the SS9L BNC Input Adapter to an MP30 unit if electrodes from other channels are connected to human subjects – this may void the electrical isolation (one un-isolated channel input voids the isolation of all channel inputs).

SS10L Pushbutton Hand Switch

The SS10L pushbutton hand switch is used for remote event marking or for psychophysiological response tests. This easy to hold pushbutton switch is very rugged and reliable, and makes it simple to mark events during recording. When data from the button is displayed on the screen, it normally reads 0 Volts, and when the button is pressed it reads +5 mV.

SS10L SPECIFICATIONS

Cable Length:	2 meters
Connector Type:	9 Pin DIN



SS11LA Airflow Transducer

See page 20 for the **AFT series** of accessories for airflow and gas analysis

The SS11LA airflow transducer is designed to measure human subject respiratory, bi-directional airflow (liters/sec) and can be used to measure respiratory flow in a wide range of tests and conditions relating to airflow and lung volume. Volume measurements are obtained by integrating the airflow signal. The airflow transducer is lightweight, easily held in one hand, and has a removable head for sterilization and replacement. *For reasons of hygiene, it is important that only one person use each disposable mouthpiece and disposable filter.*

The SS11LA includes an optically clear detachable flow head (RX117) for easy cleaning and inspection. As the detachable flow head is snapped into the SS11LA handle, the flow head plugs directly into an integral, precision low-differential pressure transducer. Accordingly, the SS11LA will output an electrical signal proportional to respiratory flow. Use with the AFT22 Non-Rebreathing “T” valve for low dead space requirements.

The SS11LA connects to industry standard bacteriological filter AFT1 with disposable mouthpiece AFT2 or AFT13 filter and mouthpiece with AFT11H coupler. The RX117 detachable flow head can be cold sterilized, autoclaved (220° F max), or placed in a dishwasher. The SS11LA plugs directly into the MP3X unit.

SS11LA SPECIFICATIONS

Flow Rate:	10 Liter/sec (highest linearity \leq 5 Liters/sec)
Dead space:	93ml
Nominal Output:	60 μ V/[liters/sec]
Detachable Flow Head	
Dimensions:	82.5mm diameter x 101.5mm length
Weight:	80 grams
Construction:	Clear acrylic
Handle	
Dimensions:	127mm (long) x 23mm (thick) x 35mm (wide)
Weight:	85 grams
Construction:	Black ABS
Cable Length:	2 meters (shielded)
Ports:	22mm ID/30mm OD
Connector Type:	9 Pin DIN
Interface:	MP3X



SS11LA needs 5-10 minutes to warm up; during this time, the baseline offset is changing slightly.

RX117 Replacement Head

The RX117 is a sterilizable airflow head for SS11LA Airflow Transducer. The material used in the flow head is polycarbonate and the screen is Stainless Steel. This detachable flow head is dishwasher safe.

Recommended sterilization: cold sterilization (i.e., Cidex®) or autoclave.

- If autoclaved, the RX117 Airflow Heads should be cleaned at the lowest autoclave temperature setting. The life cycle will be about 10-20 cycles, depending upon temperature used.

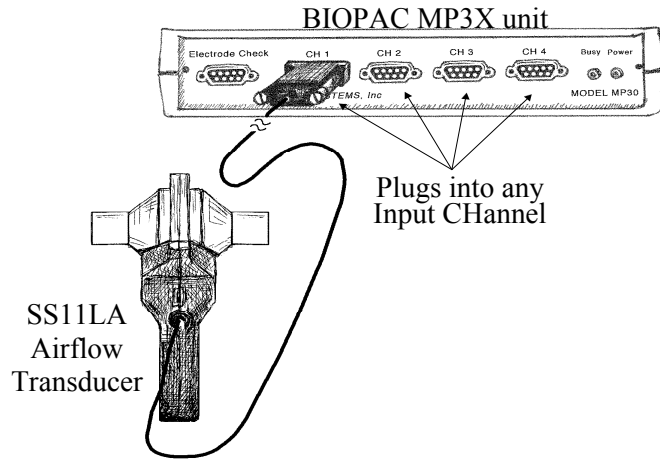
Multiple RX117 heads help eliminate equipment downtime during cleaning procedures.

To reduce the cost of disposable items, use the RX117 (22mm ID/30mm OD) with the AFT8 sterilizable mouthpiece.

>>> All Instructions also apply to the older airflow transducer — model SS11L with non-removable head <<<

SS11LA TO MP3X CONNECTION

1. Make sure the BIOPAC MP3X unit is turned OFF.
 - Note: Turn the MP3X power off even if the software is running.
2. The airflow transducer (SS11LA) can be plugged into any input channel on the MP3X.
3. After the transducer is plugged in securely, turn the MP3X power ON.



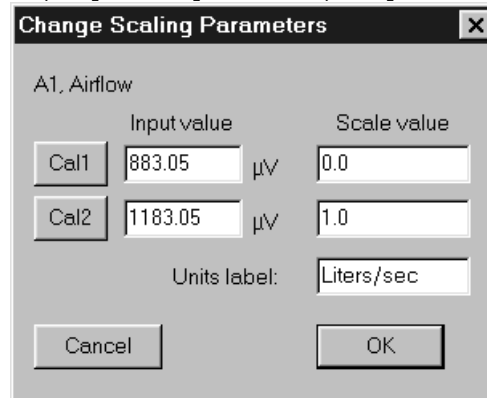
SS11LA to MP3X connection

ROUGH CALIBRATION

1. Pull down the **MP3X** menu.
2. Click **Setup channels**.
3. Select the **Analog** channel that the SS11LA transducer is plugged into and activate it by clicking in the **Acquire**, **Plot** and **Values** boxes.
4. Pull down the **Presets** pop-up menu and select **Airflow**.
5. Click on the **View/Change Parameters** button.
6. Click on the **Scaling** button.
7. Click on **Cal1**: Leave the **Input value** reading and enter **0** for the **Scale value**.
8. For **Cal2 Input Value**, add **300µV** (or .3 mV) to the **Cal1 Input Value**. For **Cal2 Scale value**, enter **1**.
9. Click **OK** for each window to exit Channel Setup.

The SS11LA can be roughly calibrated without using the AFT6 calibration syringe. The SS11LA has a nominal output of 60 µV per liter/sec, which is then scaled to account for the amplifier excitation. For the MP3X, this is factory set to 5 Volts. Therefore:

$$60 \mu\text{V}/[\text{liter}/\text{sec}] \cdot 5 = 300\mu\text{V} / [\text{liter}/\text{sec}]$$



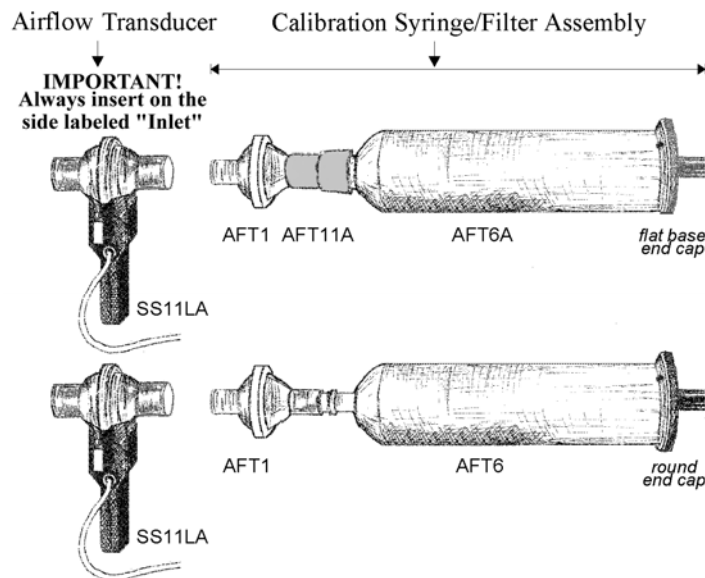
Note —Add 300µV to the Cal1 Input Value for Cal2.

USING THE CALIBRATION SYRINGE

1. Place a filter onto the end of the calibration syringe.
2. **Insert** the Calibration Syringe/Filter Assembly into the airflow transducer.

IMPORTANT!
Always insert on the side labeled "Inlet."

The filter is necessary for calibration because it forces the air to move smoothly through the transducer. This assembly can be left connected for future use. The filter only needs to be replaced if the paper inside the filter tears.



Calibration Syringe into airflow transducer

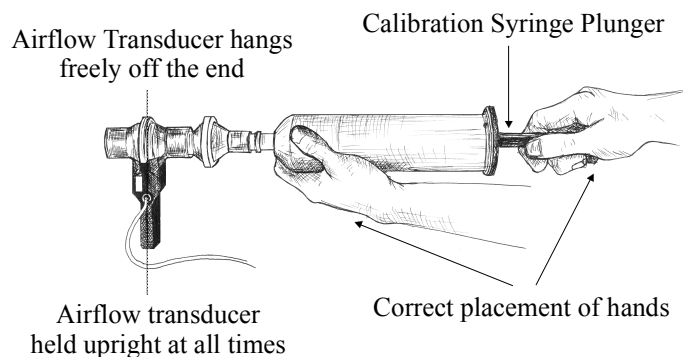
Insert syringe assembly so that the transducer cable exits on the left, as shown above.

- **If** using an older **SS11L** transducer with non-removable head, insert syringe assembly into the larger diameter port.

IMPORTANT: If the lab sterilizes the airflow heads after each use, make sure a clean head is installed now.

The Airflow Transducer is sensitive to gravity so it needs to be held upright throughout the calibration and recording.

Never hold onto the airflow transducer handle when using the Calibration Syringe or the syringe tip may break.



Proper handling of the Calibration Syringe Assembly

3. **Pump** the plunger several times before the recording. **Always** pull and push the plunger all the way until it stops when using the syringe. This assures that the full volume of air (0.6 liter) flows in and out of the airflow transducer.

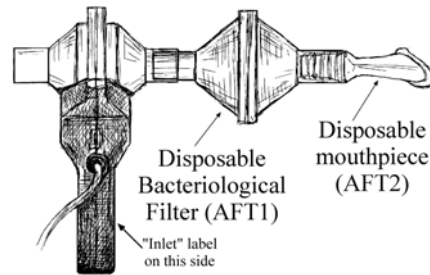
RECORDING WITH THE AIRFLOW TRANSDUCER

- 1) **Attach** the appropriate filter and mouthpiece on the side labeled **Inlet**.

WARNING

The bacterial filter and mouthpiece are disposable and are “**one per person**” items. Please use a new disposable filter and mouthpiece each time a different person is to be breathing through the airflow transducer.

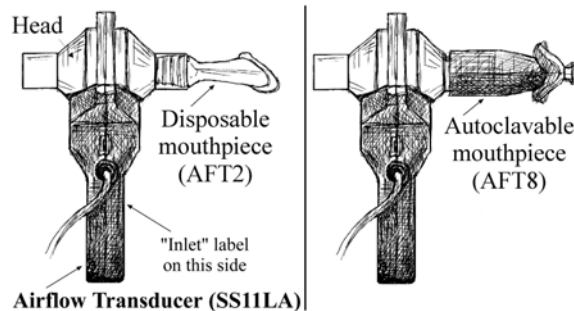
If using **SS11LA** transducer and not sterilizing the head after each use, insert a filter and mouthpiece into the airflow transducer on the side labeled “Inlet.”



Airflow Transducer (SS11LA)

SS11LA with unsterilized head

If using **SS11LA** transducer and sterilizing the head after each use, insert a disposable mouthpiece (BIOPAC AFT2) or a sterilizable mouthpiece (BIOPAC AFT8) into the airflow transducer on the side labeled “Inlet.”



Airflow Transducer (SS11LA)

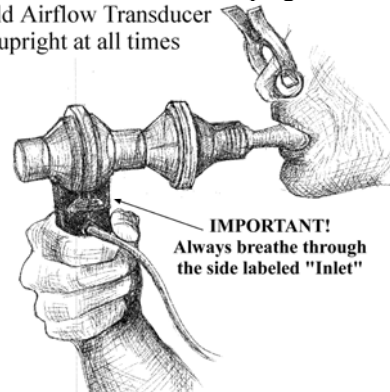
SS11LA with sterilized head

- 2) Breathe through the airflow transducer, following the proper procedure defined to the right.

Hints for obtaining optimal data:

- a) Keep the Airflow Transducer upright at all times.

Hold Airflow Transducer upright at all times

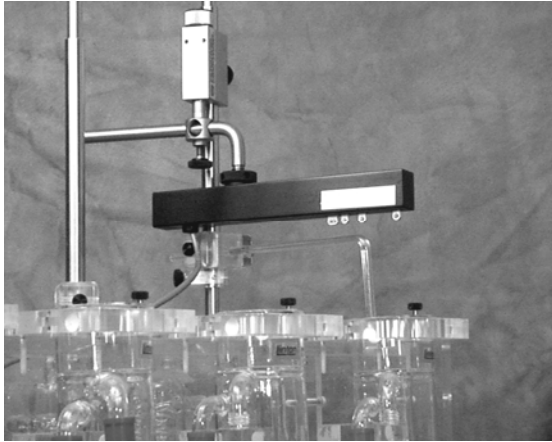


- b) Always insert on and breathe through the side of the SS11LA airflow transducer labeled “Inlet.”
- c) Always use a nose clip when breathing through the airflow transducer and secure a tight seal with the mouth so that air can only escape through the airflow transducer.
- d) Always begin breathing normally through the airflow transducer prior to the beginning of the recording and continue past the end of the recording.
- e) If starting the recording on an inhale, try to end on an exhale, and vice-versa. This is not absolutely critical, but will increase the accuracy of Airflow to Volume

calculations.

- f) The Subject must try to expand the thoracic cavity to its largest volume during maximal inspiratory efforts. (The Subject should wear loose clothing so clothing does not inhibit chest expansion.)
- g) During recording of FEV, the Subject should attempt to exhale as quickly as possible into the mouthpiece.
- h) During recording of MVV, the Subject should attempt to exhale and inhale as quickly and deeply as possible. Breathing rates should be faster than 60 breaths/minute or greater than 1 breath/second for the best results. The breathing needs to be maintained for 12-15 seconds.

SS12LA Variable Range Force Transducer



SS12LA Sample Setup



S SS12LA Variable Range Force Transducer

Force transducers are devices capable of transforming a force into a proportional electrical signal. The SS12LA variable range force transducer element is a cantilever beam load cell incorporating a thin-film strain gauge. Because the strain elements have been photolithographically etched directly on the strain beam, these transducers are rugged while maintaining low non-linearity and hysteresis. Drift with time and temperature is also minimized, because the strain elements track extremely well, due to the deposition method and the elements' close physical proximity. The SS12LA also incorporates impact and drop shock protection to insure against rough laboratory handling.

Forces are transmitted back to the beam via a lever arm to insure accurate force measurements. Changing the attachment point changes the full scale range of the force transducer from 50g to 1000g. The beam and lever arm are mounted in a sealed aluminum enclosure that includes a 3/8" diameter mounting rod for holding the transducer in a large variety of orientations. The SS12LA comes equipped with a 2-meter cable and plugs directly into the MP3X module.

The SS12LA mounting rod can be screwed into the transducer body in three different locations, two on the top and one on the end surfaces of the transducer. The mounting rod can be placed in any angle relative to the transducer orientation. The SS12LA can be used in any axis and can be easily mounted in any standard measurement fixture, including pharmacological setups, muscle tissue baths and organ chambers.

The SS12LA has 5 different attachment points that determine the effective range of the force transducer. These ranges are 50g, 100g, 200g, 500g and 1,000g. The point closest to the end is the 50g attachment point, while the point closest to the middle is the 1,000g attachment point.

Two **S-hooks** are provided with the SS12LA; one has a .032" diameter wire and the other has a .051" diameter wire. The smaller hook is to be used for the 50g, 100g and 200g ranges. The larger hook is intended for the 500g and 1000g ranges. The larger hook is intentionally a tight fit to generate a downward pull vector. To further increase proper readings, keep the unit level and align anything that hangs off the hook straight beneath it rather than at a sideways angle.



SS12LA S-hooks

See the **Force Transducer Tension Adjuster (HDW100A)** on page 103.

SS12LA SPECIFICATIONS*

Lever Arm Position (hook ring)	Full Scale Range (FSR)	10Hz Noise	1Hz Noise
50 grams	50 grams	2.5 mg	1 mg
100 grams	100 grams	5 mg	2 mg
200 grams	200 grams	10 mg	4 mg
500 grams	500 grams	25 mg	10 mg
1000 grams	1000 grams	50 mg	20 mg
Sensitivity	1mV/V (for 5V excitation, output is 5mV at full scale)		
Temperature Range	-10°C to 70°C		
Thermal Zero Shift*	<±0.03% FSR/°C		
Thermal Range Shift*	<0.03% Reading/°C		
Excitation Voltage	5 VDC		
Nonlinearity*	<±0.025% FSR*		
Hysteresis*	<±0.05% FSR*		
Non-repeatability*	<±0.05% FSR*		
30-Minute Creep*	<±0.05% FSR*		
Dimensions	19mm (wide) × 25mm (thick) × 190mm (long)		
Weight (with mounting rod)	300g		
Cable length	3 meters		
Materials	Aluminum: hook rings Anodized aluminum: housing Stainless Steel: attachment arm		

* These parameters assume the transducer is set for a 50g range. For all other range settings, force measurements from 10% to 90% full scale are linear to ±1.0%.

Calibration

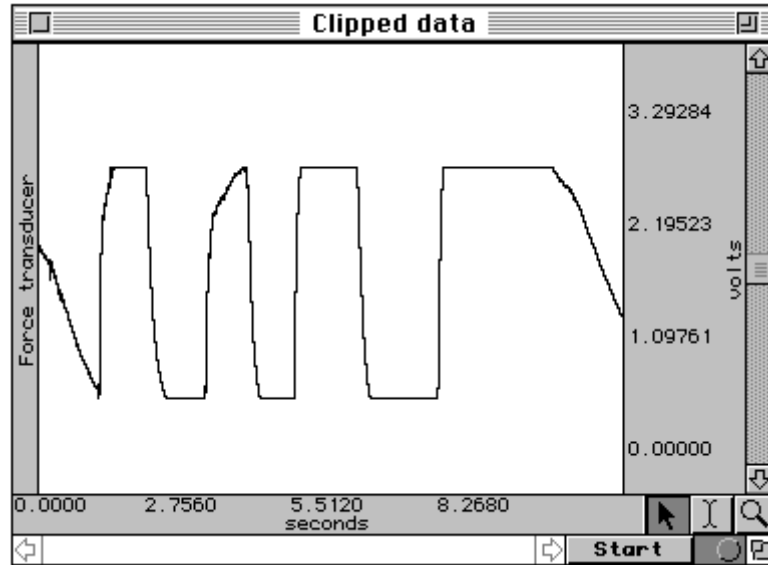
The SS12LA is easily calibrated using weights of known mass. Ideally, calibration should be performed with weights that encompass the range of the forces expected during measurement and should cover at least 20% of the full scale range of the transducer. When calibrating for maximum range on the force transducer, use weights that correspond to 10% and 90% of the full scale range for best overall performance.

Force Transducer Calibration

Calibrating a force transducer is a two step process. The first step involves finding the optimal Gain setting for the transducer and the second step is the actual calibration.

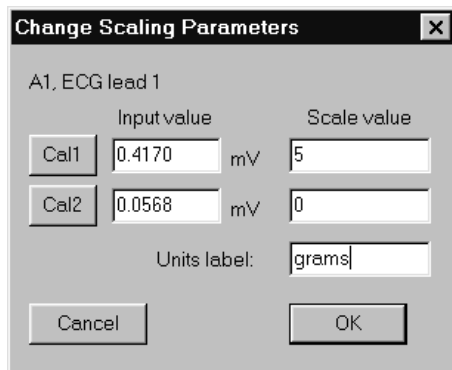
1) To find the optimal Gain setting:

- a) Start with the software Preset for the force range desired.
 - To set the Presets: MP3X menu > Setup Channels > Analog Presets > “Force (range)”
- b) Load the transducer with the maximum expected weight.
- c) Collect data for a few seconds at these settings.
- d) Inspect the sample data; look for data that is “railed” or “clipped.” This occurs when the input signal (times the gain setting) is too large relative to the maximum input range. An example of clipped data follows.



Gain set too high — Clipped Force data

- e) If the signal is clipped, decrease the Gain setting by one step (e.g., from x5000 to x2500) and collect new data at the lower gain setting.
 - To access the Gain setting: **MP3X** menu > **Setup Channels** > **Force** preset channel > **View/Change Parameters** icon > **Gain** pull-down menu
 - f) Repeat this procedure until the signal no longer appears “clipped.”
- Once an optimal gain setting for the transducer has been established, this same gain setting can be used for other similar transducers and similar measurements.
- 2) The next step is to actually calibrate the transducer, which means mapping the input signal to more meaningful units (such as grams). To do this:
 - a) Access the Channel scaling dialog box (MP3X menu > Setup Channels > Force preset channel > View/Change Parameters icon > Scaling button).



Note:

In this sample dialog, a weight of 5 grams was placed on the transducer and the **Cal 1** button was pressed.

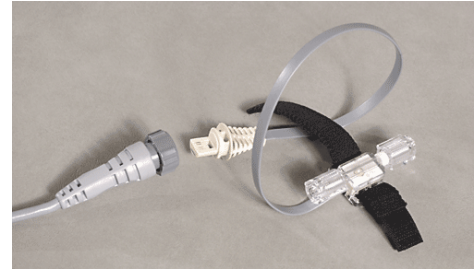
The transducer weight was then removed and **Cal 2** was pressed.

- b) Place the maximum expected weight or force on the transducer.
- c) Click on the **Cal 1** button in the Channel scaling window.
 - A voltage value will be automatically entered in the corresponding **Input value** box.
- d) Remove all weight or force from the transducer.
- e) Click on the **Cal 2** button in the same scaling window.
 - A voltage value will be automatically entered in the corresponding **Input value** box.

The transducer will be calibrated to the set values the next time an acquisition is started.

SS13L Pressure Transducer

The SS13L pressure transducer is used to measure direct arterial or venous blood pressure in animals or to record pressure changes within a closed system such as an organ or tissue bath system. Connect to the tubing via the standard rotating Luer-lok fittings. This assembly consists of a disposable transducer with a 30cm cable that attaches to a reusable 3-meter cable that is designed to interface with the MP3X. The transducer is supplied non-sterile but can be cold sterilized.



Note: The SS13L Pressure transducer is not intended for use with humans.

Typical software settings for the blood pressure transducer are described in the table below:

Filter 1	Filter 2	Filter 3	Hardware filter	Gain	Coupling
Low pass 66.5 Hz Q = 0.5	Low pass 38.5 Hz Q = 1.0	Band Stop 60 Hz Q = 5	1 KHz	100 (preset)	DC

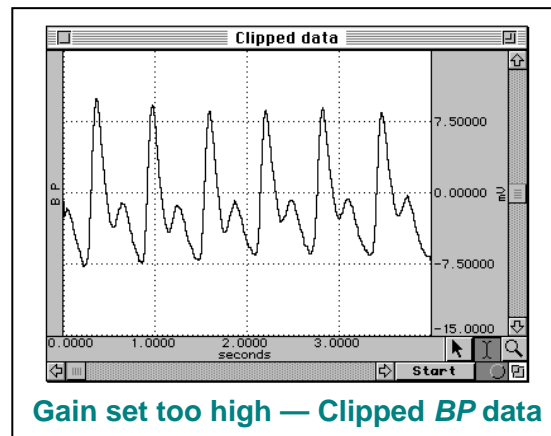
These settings are automatically applied when the **Pressure** preset is selected, but settings can be adjusted if necessary.

Pressure Transducer Calibration

Calibrating a blood pressure transducer is a two step process. The first step involves finding the optimal gain setting for the transducer and the second step is the actual calibration.

1) To find the optimal gain setting:

- a) Start with the software Presets (in this case, a gain of 100)
 - To set the Presets: MP3X menu > Setup channels > Analog Presets > select “Pressure”
- b) Bring the transducer to the approximate maximum and minimum expected pressures.
- c) Collect data for a few seconds at these settings.
- d) Inspect the sample data; look for data that is “railed” or “clipped.” This occurs when the input signal (times the gain setting) is too large relative to the maximum input range. An example of clipped data is shown at right.
- e) If the signal is clipped, decrease the gain setting by one step (e.g., from x5000 to x2500) and collect new data at the lower gain setting.



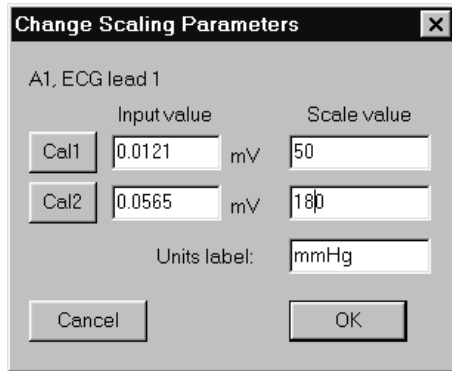
- To access the Gain setting: **MP3X** menu > **Setup channels** > **Pressure** preset channel > **View/Change Parameters** icon > **Gain** pull-down menu

f) Repeat this procedure until the signal no longer appears “clipped.”

Once an optimal gain setting for the transducer has been established, this same gain setting can be used for other similar transducers and similar measurements.

2) The next step is to actually calibrate the transducer, which means mapping the input signal to more meaningful units (such as mmHg). To do this:

- a) Access the Channel scaling dialog box (**MP3X** menu > **Setup Channels** > **Pressure** Preset channel > **View/Change Parameters** icon > **Scaling** button).

**Note:**

In this sample dialog, the transducer was brought to a pressure of 50 mmHg and the Cal 1 button was pressed.

The transducer was then brought to a pressure of 180 mmHg, and Cal 2 was pressed.

- b) Bring the transducer to the lowest expected pressure.
- c) Click on the **Cal 1** button in the Channel scaling window.
 - A voltage value will be automatically entered in the corresponding **Input value** box.
- d) Bring the transducer to the highest expected pressure.
- e) Click on the **Cal 2** button in the same scaling window.
 - A voltage value will be automatically entered in the corresponding **Input value** box.

The software will now interpolate between these two calibration points to give accurate measurements in mmHg.

SS13L PRESSURE TRANSDUCER SPECIFICATIONS

Operational pressure:	-50 mmHg to +300 mmHg
Overpressure:	-500 mmHg to + 4000 mmHg
Sensitivity:	25 \square V/V/mmHg (at 5 VDC excitation)
Accuracy:	\pm 1.5% of reading or \pm 1.0 mmHg (whichever is greater)
Operating temperature:	10° C to 40° C
Storage temperature:	-30° C to +60° C
Temperature Coefficient:	\pm 0.4 mmHg / deg C
Volume displacement:	0.04 mm per 100 mmHg
Leakage current:	10 A RMS @ 115 VAC 50 Hz
Dynamic response:	100 Hz
Unbalance:	50 mmHg max
Connection Ports:	male Luer and female Luer (sensors shipped prior to summer 2010 were male Luer on both sides)
Eight-hour drift:	1 mmHg after 5-minute warm-up
Isolation:	< 5 leakage at 120 VAC/60 Hz
Defibrillation:	Withstands 5 charges of 400 joules in 5 minutes across a load
Combined effects of sensitivity, linearity and hysteresis:	1 mmHg (nominal)
Transducer cable:	30cm
Interface cable:	3 meters
Transducer dimensions:	67mm long X 25mm wide
Weight:	11.5 grams

RX104A Replacement Element

The RX104A is a replacement element for the SS13L Pressure Transducer. It does not include the Smart Sensor connector and cable.

SS14L Displacement Transducer

For use in recording very slight movements in a range of physiological preparations, the SS14L incorporates a semi-isotonic strain gauge and a stainless steel lever that can be mounted in any position.

See the **Tension Adjuster** (HDW100A) on page 103.



SS14L SPECIFICATIONS

Sensitivity Range:	1mm to 100mm
Strain Gauge:	500 ohm silicon
Lever Length:	27cm
Support Rod Length:	15cm
Cable Length:	3 meters
Interface:	MP3X

SS17L Physiological Sounds Microphone

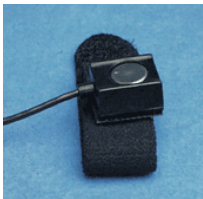
The SS17L connects to the MP3X. The SS17L can be used with the SS19L non-invasive Blood Pressure Cuff or as a stand-alone device. If it is used with the SS19L, it can record Korotkoff sounds for easy determination of systolic and diastolic blood pressure. When used on its own, it can record a variety of acoustical signals, including heart sounds and sounds associated with ribbing or grinding (e.g., Bruxism). The acoustical transducer element is a Piezo-electric ceramic disk that is bonded to the interior of a circular metallic housing.



SS17L SPECIFICATIONS

Frequency Response:	35Hz to 3,500Hz
Housing:	Stainless Steel
Dimensions:	29mm diameter, 6mm thick
Transducer Weight:	9 grams
Sterilizable:	Yes (see BIOPAC for details)
Noise:	5 μ V (RMS) (500-3,500Hz)
Output:	2V (P-P) maximum
Cable Length:	2 meters
Interface:	MP3X

SS18L Digit Temperature Probe



Record skin temperature of the fingers or toes. The probe contains a surface temperature sensing element encased in a polyurethane housing that conforms to curved skin surfaces and includes a Velcro strap for easy attachment.

SS18L SPECIFICATIONS

Response time:	1.1 sec
Size with housing:	16mm(long) x 17mm(wide) x 8mm(high)
Size sensor only:	10 mm sensing diameter, 1.4 mm sensor thickness
Interface:	MP3X
Nominal Resistance:	2252Ω @ 25° C (sensor only)
Maximum operating temp:	60° C (when used with MP3X)
Accuracy and Interchangeability:	0.2° C (after calibration)
Cable Length:	3 meters
Compatibility:	YSI series 400 temperature probes (sensor only)
Sterilizable:	Yes (contact BIOPAC for details)

SS19L or SS19LA Blood Pressure Cuff

As the cuff is wrapped around the upper arm of the subject, be sure to place the SS17L transducer **underneath** the blood pressure cuff, **directly over the brachial artery**; SS17L placement is very important to get the best possible recordings of Korotkoff sounds. Finish wrapping the cuff around the upper arm and secure it with the Velcro® seal. Now, start inflating the cuff with the pump bulb. SS19LA is recognized by current release BSL Lessons.

SS19L BLOOD PRESSURE CUFF SPECIFICATIONS

Cuff circumference range:	25.4 cm to 40.6 cm
Pressure range:	20 mmHg to 300 mmHg
Manometer accuracy (SS19L):	±3 mmHg
Interface:	MP3X or MP45
Includes:	shielded 2-meter cable

CALIBRATION (SS19L)

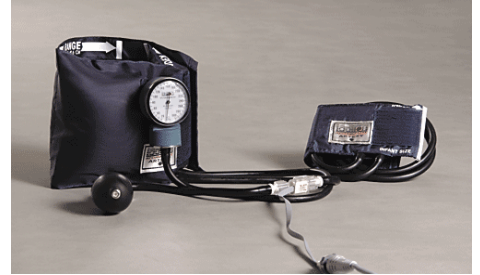
The built-in pressure transducer of the SS19L/LA requires an initial calibration prior to use. To calibrate the transducer, wrap the cuff into a roll and begin to inflate the cuff slowly with the pump bulb. Notice the pressure change on the mechanical indicator. Set the cuff pressure to one lower pressure (typically 20 mmHg) and then one higher pressure (typically 100 mmHg). In this manner the pressure transducer can be calibrated using the standard procedure in the Scaling dialog box of the BSL *PRO* software. To use the cuff at a future date, simply save the calibration settings as a New Channel Preset or in a graph template or data file.

CALIBRATING THE SS19LA**BSL 3.7.7**

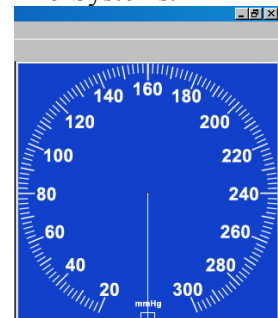
1. With **cuff deflated**, connect the SS19LA to the desired MP unit input channel.
2. Set the input channel preset to Blood Pressure Cuff SS19LA (MP > Set Up Channels > SS19LA preset)
3. Click on “View/Change Parameters” > “Scaling”.
4. Click the CAL 1 button
5. Add the CAL 1 input value to the CAL 2 input value.
6. Click OK and close dialogs.

BSL 4

1. Repeat steps 1 and 2 from above.
2. Click “Setup” > “Scaling”.
3. Click the CAL 2 button
4. Add the CAL 2 input value to the CAL 1 input value and click OK.



SS19LA uses an on-screen gauge display only and does not include a gauge. Gauge color can be set under Lesson Preferences.
NOTE: The SS19LA is **not** compatible with MP45 Systems (USB chip conflict). Use SS19L with MP45 Systems.



Example in BSL 4 – initial scaling dialog:

Biopac Student Lab - Scaling analog channel

Ch1, Blood Pressure Cuff

Channel A1 scaling:

	Input millivolts	Map value
Cal 1	61.44	775.7
Cal 2	0	0

Units label: mmHg

Option

Calibrate ALL channels at the same time

Use mean value

Settings ...

OK Cancel

Clicking **CAL 2** results in an Input value of 0.071 mV.

Biopac Student Lab - Scaling analog channel

Ch1, Blood Pressure Cuff

Channel A1 scaling:

	Input millivolts	Map value
Cal 1	61.51	775.7
Cal 2	0.0710	0

Units label: mmHg

Option

Calibrate ALL channels at the same time

Use mean value

Settings ...

OK Cancel

Adding 0.071 to the initial value of 61.44 results in an adjusted **CAL 1** value of 61.51 mV. (Your result may vary slightly from the example).

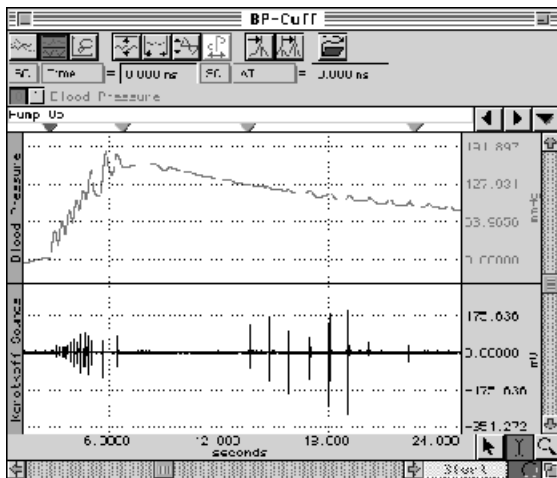
IMPORTANT: Note that the CAL 1 and CAL 2 values are reversed between BSL 3.7.7 and BSL 4.

BLOOD PRESSURE MEASUREMENT

The most common form of indirect blood pressure measurement employs a pressure cuff, pump and pressure transducer. This complete assembly is commonly referred to as a Sphygmomanometer.

Typically, the cuff is wrapped around the upper arm and is inflated to a pressure exceeding that of the brachial artery. This amount of pressure collapses the artery and stops the flow of blood to the arm.

The pressure of the cuff is slowly reduced as the pressure transducer monitors the pressure in the cuff. As the pressure drops, it will eventually match the systolic (peak) arterial pressure. At this point, the blood is able to “squirt” through the brachial artery. This squirting results in turbulence that creates the Korotkoff sounds. Korotkoff sounds are detected using a **SS17L** physiological sounds microphone. The cuff pressure continues to drop, and the pressure eventually matches the diastolic pressure of the artery. At that point, the Korotkoff sounds stop completely, because the blood is now flowing unrestricted through the artery.



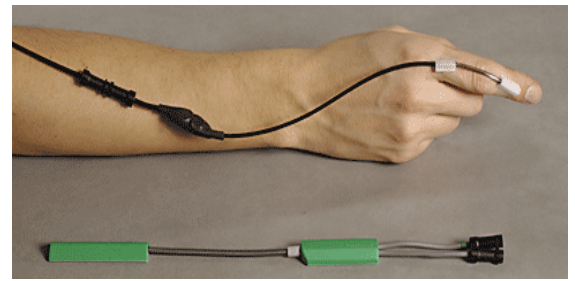
Cuff Blood Pressure versus Korotkoff Sounds

The graph illustrates a typical recording using the SS19L and SS17L. The signal for the SS19L is usually further conditioned by the BSL *PRO* software. In a calculation channel, the SS19L signal is bandpass filtered from 50 to 200Hz. Accordingly, the sampling rate for the entire recording needs to be about 600Hz, assuming the SS17L transducer is used.

The pressure trace shows the hand pump driving the cuff pressure up to about 150 mmHg. Then the cuff pressure is slowly released by adjusting the pump bulb deflation orifice. Notice that the Korotkoff sounds begin appearing when the cuff pressure drops to about 125 mmHg (bottom trace). As the pressure continues to drop, the Korotkoff sounds eventually disappear, at about 85 mmHg. The **systolic pressure** would be identified at 125 mmHg and the **diastolic pressure** would be 85 mmHg.

SS20L - SS24L Goniometers & Torsiometers

Goniometers are devices capable of transforming angular position into a proportional electrical signal. The BIOPAC goniometers incorporate gauge elements that measure bending strain along or around a particular axis. The bending strain is proportional to the sum total angular shift along the axis. Because the bending force is extremely small, the output signal is uniquely a proportional function of the angular shift.



The BIOPAC Goniometer Series is designed for the measurement of limb angular movement.

- The single axis goniometer is designed to measure finger joint movement and will measure the angle in one plane only (e.g., thumb, toe).
- The twin axis goniometers are dual output devices and can measure angular rotation about two orthogonal planes simultaneously (e.g. wrist flexion/extension and radial/ulnar deviations).
- The torsiometers are used to measure angular twisting (as on the torso, spine or neck) as opposed to bending and they measure rotation about a single axis (e.g. forearm pronation/supination).

All the goniometers are unobtrusive and lightweight, and can be attached to the body surface using double-sided surgical tape (and can be further secured with single-sided tape). All goniometers have a telescopic endblock that compensates for changes in distance between the two mounting points as the limb moves. The gauge mechanism allows for accurate measurement of polycentric joints.

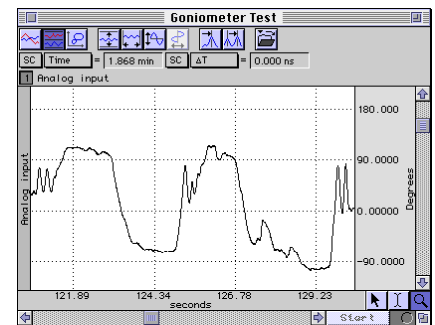
SS20L optimal for measuring angular rotation on the wrist or ankle.

SS21L commonly used to measure angular rotation on the elbow, knee and shoulder.

SS22L more appropriate for use on the neck.

SS23L might be best employed along the torso or spine.

SS24L placed on the fingers, thumb or toes.



Activity data can be displayed and recorded, allowing the subject to move about freely in the normal environment. The twin axis goniometers (SS20L, SS21L) come with two extension cables (one for each channel) and the single axis goniometers (SS22L, SS23L, and SS24L) come with one extension cable. Each lightweight extension cable is three meters.

The following graph illustrates standard **goniometer output**.

In this example, the SS20L was connected directly to the MP3X acquisition unit with the Gain set to 1,000, then BSL *PRO* Software was used to calibrate the signal to provide angular measurements from approximately +90° to -90°.

Each goniometer requires one channel per rotational axis. Accordingly, the twin axis goniometers will require two channels to measure both rotational axes simultaneously.

	SS20L	SS21L	SS22L	SS23L	SS24L
Type	Goniometer	Goniometer	Torsiometer	Torsiometer	Goniometer
Channels	2	2	1	1	1
Max Length	110mm	180mm	110mm	180mm	35mm
Min Length	75mm	130mm	75mm	130mm	30mm
Range	±180°	±180°	±90°	±90°	±180°

OVERVIEW OF THE BIOPAC GONIOMETER SERIES

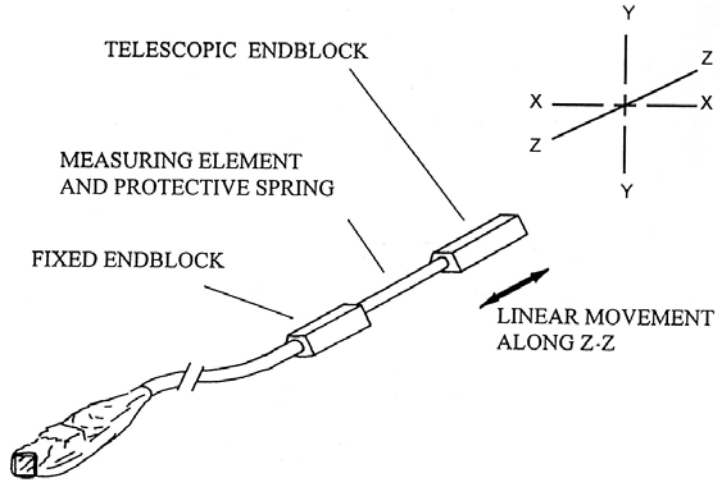
As with all measuring equipment, to correctly interpret the data, it is helpful to understand the working principles (i.e. what the sensor actually measures) before use. BIOPAC Systems, Inc. manufactures three types of sensors:

1. Single Axis Finger Goniometer – SS24L

The SS24L single axis finger goniometer permits the measurement of angles in one plane.

Angles are measured when rotating one endblock relative to the other about axis X-X.

The goniometer is not designed to measure rotations about Y-Y. Any attempt to bend the unit in this way more than ± 20 from the neutral position will result in a reduction of the life of the unit or failure.

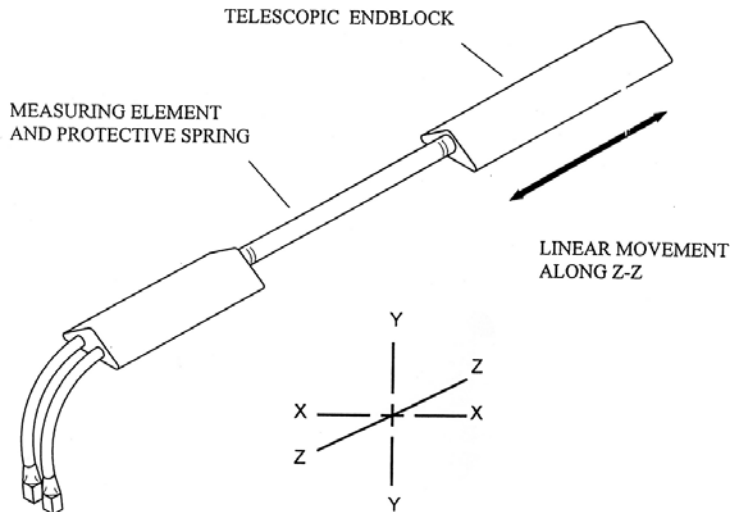


The goniometer does not measure rotations about axis Z-Z, though this movement is permitted without reduced life or damage occurring. This goniometer is designed primarily for the measurement of finger and toe flexion/extension.

2. Twin Axis Goniometers – SS20L and SS21L

The SS20L and SS21L twin axis goniometers permit the simultaneous measurement of angles in two planes, e.g. wrist flexion / extension and radial / ulnar deviation. Rotation of one endblock relative to the other about axis X-X is measured using the gray plug. Similarly, rotation of one endblock relative to the other about axis Y-Y is measured using the blue marked plug.

Assuming the goniometer is mounted correctly (as outlined here), the outputs of the two channels are independent of linear displacements along axis Z-Z.



It should be noted that rotation of one endblock relative to the other around axis Z-Z cannot be measured.

All SS20L and SS21L series goniometers function in the same way, and differ only in size.

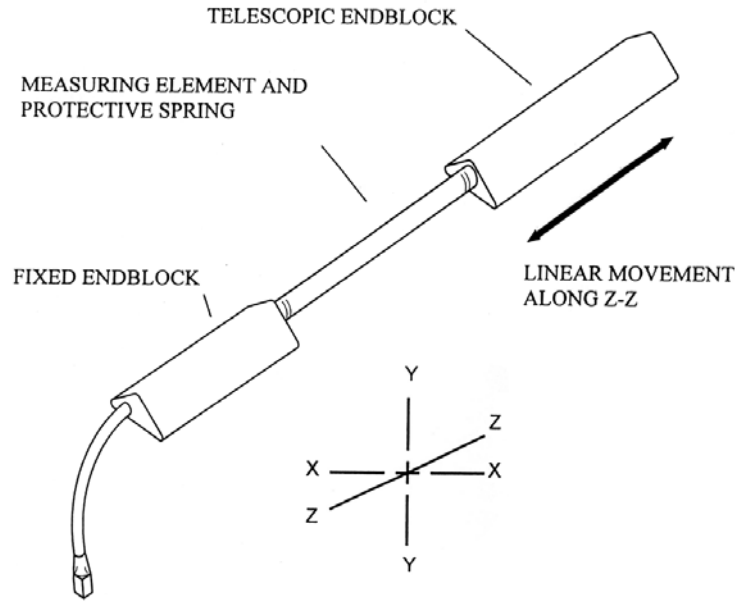
3. Single Axis Torsiometers – SS22L and SS23L

The SS22L and SS23L single axis torsiometers permit the measurement of rotation in one plane, e.g. forearm pronation/supination.

Axial rotation of one endblock relative to the other along axis Z-Z is measured from the gray plug.

If the torsiometer is bent in planes X-X or Y-Y, the output remains constant.

All torsiometers function in the same way, and difference only in size.



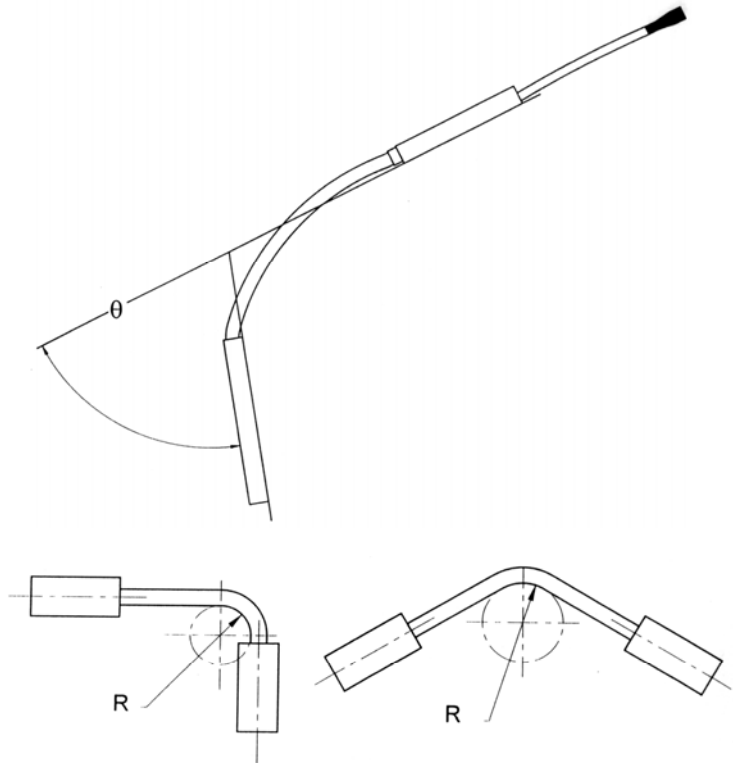
WARNING!

Torsiometers measure rotations about ZZ in the range $\pm 90^\circ$. Exceeding the range may result in a reduction of the life of the unit or failure.

The working mechanism is the same for all three types of sensors. There is a composite wire between the two endblocks that has a series of strain inside the protective spring gauges mounted around the circumference. As the angle between the two ends changes, the change in strain along the length of the wire is measured and this is equated to an angle. The design is such that only angular displacements are measured.

If the two ends move linearly relative to each other, within the limits of telescopic endblock, without changing the relative angles between them, then the outputs remain constant.

The amount of strain induced in the gauges is inversely proportional to the bend radius that the beam is bent around. If the stated minimum permissible bend radius is exceeded then unit life will be reduced or, in severe cases, failure may result.



When using all goniometers and torsiometers, **the minimum value of bend radius must be observed at all times**, particularly when attaching and removing the sensors from the subject. Failure to do this will result in reduced unit life or failure.

The sensors have been designed to be as light as possible and the operating force to be a minimum. This permits free movement of the joint without influence by the sensors. The sensors measure the angle subtended between the endblocks. Use the BSL *PRO* software calibration features (under **Setup Channels**) to calibrate any of the BIOPAC series goniometers.

WARNINGS

When using all goniometers and torsionometers, care should be taken so the sensors are only handled and manipulated as instructed. Mishandling may result in inaccurate data, reduced equipment life, or even failure.

When using all goniometers and torsionometers, the minimum value of bend radius must be observed at all times, particularly when attaching and removing the sensors from the subject. Failure to do this will result in reduced equipment life or failure.

Under no circumstances should the goniometer be removed from the subject by pulling on the measurement element and/or protective spring. The endblocks must be removed individually and carefully, making sure not to exceed the minimum permissible bend radius, particularly where the measuring element enters the endblocks.

When using the BIOPAC Goniometer Series, care should be taken during mounting so that the measurement element always forms a “simple” bend shape. If an “oxbow” shape occurs in the element, accuracy will be reduced.

When using the finger goniometer, the unit should not be bent more than $\pm 20^\circ$ in the Y-Y Plane. Otherwise, reduced equipment life and or failure may result.

Torsionometers measure rotations about ZZ in the range $\pm 90^\circ$. Exceeding the range may result in a reduction of the life of the unit or failure.

When cleaning or disinfecting goniometers and torsionometers, the transducers should be disconnected from the MP3X Acquisition Unit.

ATTACHMENT TO THE SUBJECT

Various combinations of display and recording instrumentation have been carefully developed fulfilling the requirements of specific research applications. Due to the wide range of applications, one method of attachment cannot be recommended. Experience has proven that standard medical adhesive tape is an excellent adhesion method in the majority of cases. Single-sided and double-sided medical tape (such as BIOPAC TAPE1 or TAPE2) should be used for the best results.

1. Attach pieces of double-sided tape to the underside of the goniometer endblocks.
2. Stick the tape to the subject and allow for the telescoping of the goniometer. The goniometer should be fully extended when the joint is fully flexed.
3. Press the two endblocks firmly onto the subject and ensure that the goniometer is lying over the top of the joint. When the joint is extended, the goniometer may present an “oxbow.”
4. For additional security, pass a single wrap of single-sided medical tape around each endblock.
5. Secure the cable and connector leaving the goniometer with tape to ensure that they do not pull and detach the goniometer.
6. For accurate results from long recordings, employ double-sided adhesive between the endblocks and skin, and place single-sided adhesive tape over the top of the endblocks.
No tape should come into contact with the spring. The connection lead should be taped down near the goniometer.
7. For applications where quick or rapid movements are involved, fit a “sock” bandage over the whole sensor and interconnect lead. This does not apply to goniometer SS24L, which has a different working mechanism.

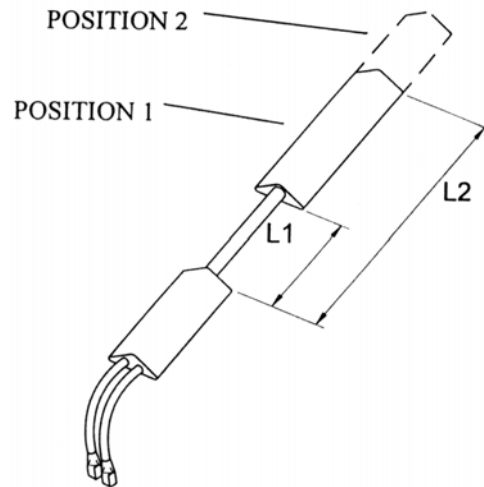
When the goniometer is mounted across the joint, the center of rotation of the sensor measuring element may not coincide with the center of rotation of the joint (for example, when measuring flexion /extension of the wrist). As the joint moves through a determined angle, the relative linear distance between the two mounting positions will change.

To compensate for this, all sensors are fitted with a telescopic endblock that permits changes in linear displacement between the two endblocks along axis ZZ without the measuring element becoming over-stretched or buckled.

In the free or unstretched position, the distance between the two endblocks is L1.

If a light force is applied, pushing the endblocks away from each other, this length will increase to a maximum of L2.

When the light force is removed, the distance between the two endblocks will automatically return to L1.

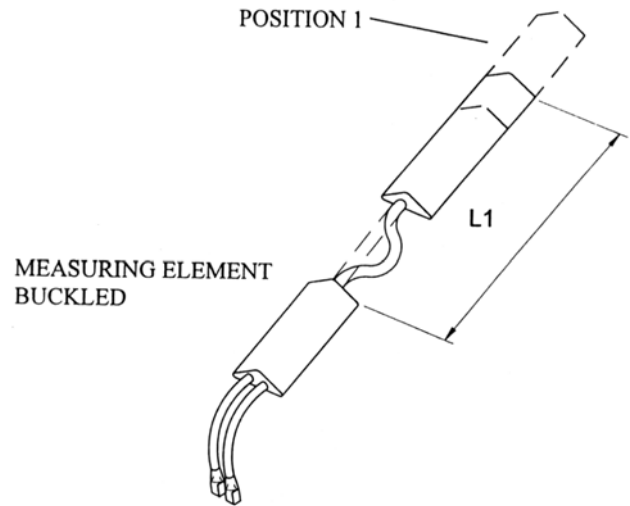


This creates several advantages: accuracy is improved; sensors can be worn comfortably and undetected under normal clothing; the tendency for the position of the sensors to move relative to the underlying skeletal structure is reduced.

If a light force is now applied, pushing the two endblocks linearly towards each other, the only way the distance L_1 can decrease in length is if the measuring element buckles.

Buckling is detrimental to the accuracy of the SS20L, SS21L, SS22L and SS23L sensors, so attachment instructions are provided (on page 49) for the most commonly measured joints, to ensure that it does not occur in practice.

There is no universal rule governing which size of sensor is most suitable for a particular joint; this depends on the size of the subject.



In general, the sensor must be capable of reaching across the joint so that the two endblocks can be mounted where the least movement occurs between the skin and the underlying skeletal structure. In certain circumstances, more than one size of sensor will be appropriate.

CONNECTION TO BIOPAC SYSTEMS' INSTRUMENTATION

All sensors connect directly to the MP3X acquisition unit, as part of an MP3X System.

CLEANING AND DISINFECTION

Important: When cleaning or disinfecting, the sensors must be disconnected from all instrumentation.

Cleaning: Clean by wiping the sensors with a damp cloth, or a cloth moistened with soapy water.

No solvents, strong alkaline or acidic materials should be used to clean the sensors, or damage will result.

Disinfection: Disinfect the sensors by wiping the sensors with a cloth moistened with disinfectant.

MAINTENANCE & SERVICE

No periodic maintenance is required to ensure the correct functioning of the sensors.

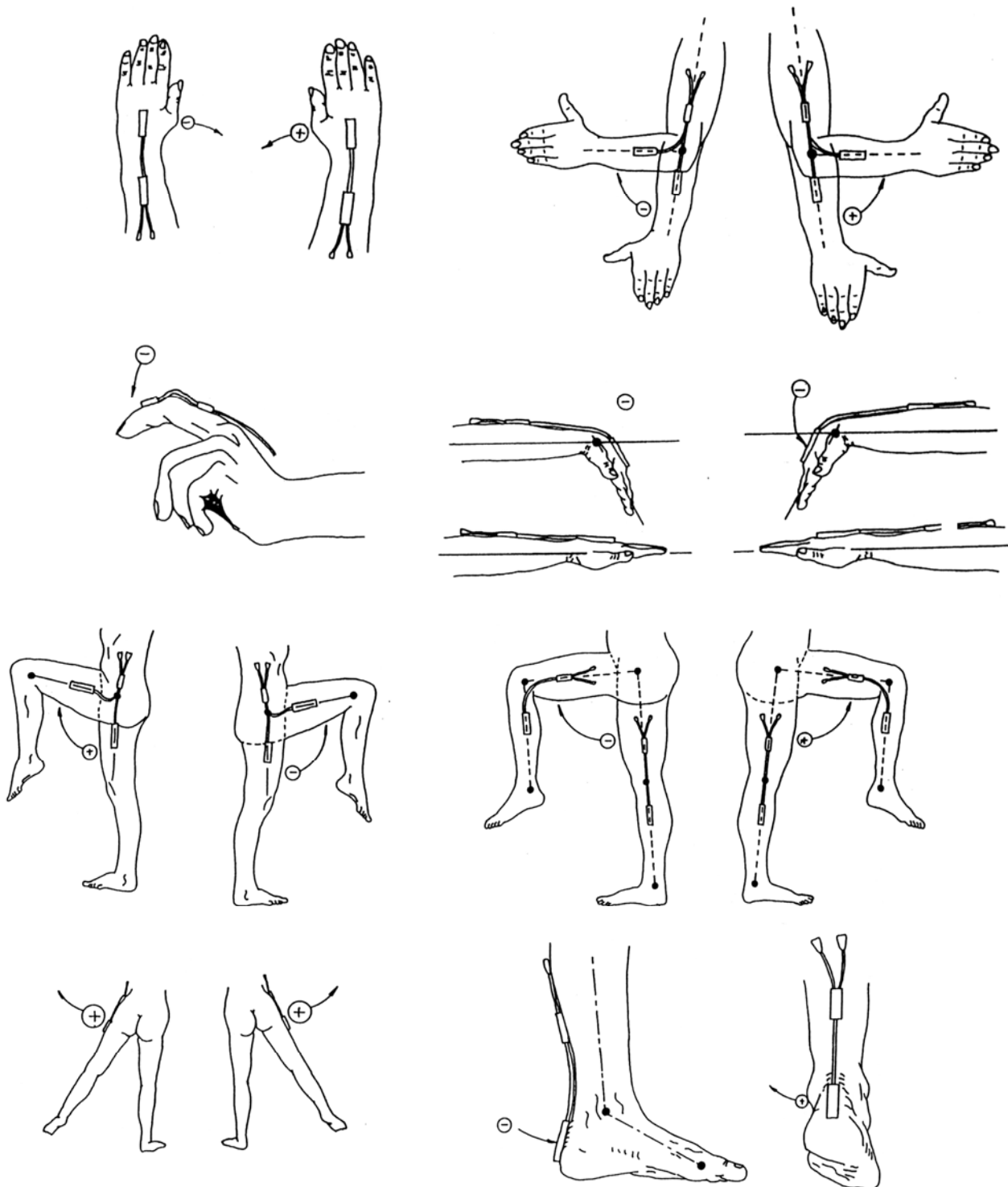
The sensors contain no user serviceable components.

If the sensor fails, it should be returned to BIOPAC Systems, Inc.

- **Please request a Return Merchandise Authorization (RMA) number** before returning the sensor and include a description of what has been observed and what instrumentation was in use at the time of sensor failure in the return package.

SIGN CONVENTIONS

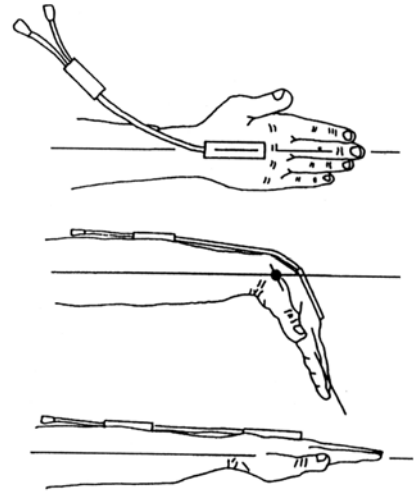
The sign convention for certain joints will differ, depending which side of the body the sensor is attached to. The following figures show sign conventions for the most common joints.



THE WRIST – SS20L Goniometer

Attach the telescopic endblock to the back of the hand, with the center axis of the hand and endblock coincident (top of figure — viewed in the frontal plane).

While fully flexing the wrist (middle and bottom of figure), extend the goniometer to Position 2 (as shown on page 46) and attach the fixed endblock to the forearm so that when viewed from the dorsal plane, the axes of the forearm and endblock are coincident. The wrist may now be flexed or extended, abducted or adducted, with the goniometer freely sliding between Positions 1 and 2. Measurement of flexion/extension is obtained from the gray plug, and abduction/adduction is obtained from the blue plug.

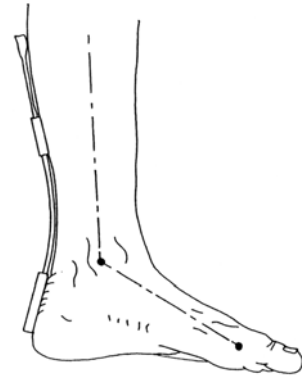


THE ARTICULAR COMPLEX OF THE FOOT – SS20L Goniometer

Attach the telescopic endblock to the back of the heel.

Extend the ankle to the maximum extension anticipated during measurement, and attach the fixed endblock to the posterior of the leg, with the goniometer in Position 1 (maximum length, as shown on page 46) so that the axes of the leg endblock are coincident.

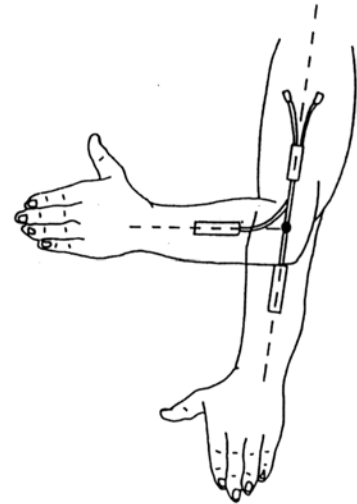
Flexion/extension of the ankle may now be monitored using the gray plug and pronation/supination using the blue marked plug.



THE ELBOW – SS21L Goniometer

Attach the telescopic endblock to the forearm with the center axis of the endblock coincident with the center axis of the forearm. With the elbow fully extended, move the goniometer to Position 2 (maximum length, as shown on page 46) and attach the fixed endblocks to the upper arm, with the center of the endblock and the center axis of the upper arm coincident.

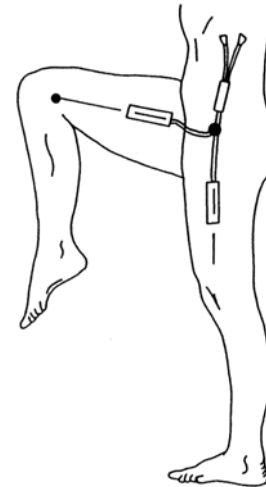
Now the elbow may be fully extended with the telescopic endblock freely sliding between Positions 1 and 2. Measurement of flexion/extension is obtained from the blue marked plug, and the gray plug is redundant. Note that the telescopic endblock is mounted on the half of the forearm nearest to the elbow joint. Movements of pronation and supination may be made and will affect the measurement of flexion/extension by a small amount.



THE HIP – SS21L Goniometer

Attach the fixed endblock to the side of the trunk in the pelvic region. With the limb in the position of reference, extend the goniometer to Position 2 (maximum length, as shown on page 46) and attach the telescopic endblock to the thigh, so that axes of the thigh and endblock coincide (when viewed in the sagittal plane, as shown).

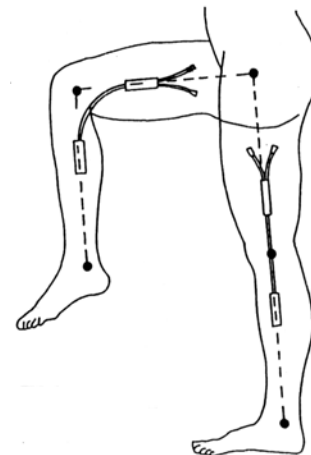
The thigh may now be flexed or extended, abducted or adducted, with the goniometer sliding freely between Positions 1 and 2. Measurements of flexion/extension are obtained from the blue marked, and abduction/adduction from the gray plug.



THE KNEE – SS21L Goniometer

Mount the telescopic endblock laterally on the leg so the axes of the leg and endblock coincide, when viewed in the sagittal plane. With the leg fully extended in the position of reference, extend the goniometer to Position 2 (maximum length, as shown on page 46) and attach the fixed endblock to the thigh so the axes of the thigh and endblock coincide.

The knee may now be flexed or extended with the goniometer freely sliding between Positions 1 and 2. Measurements of flexion/extension may be monitored using the blue marked plug and varus/valgus may be monitored using the gray plug.



FOREARM PRONATION /SUPINATION – SS22L or SS23L Torsiometer

Attach the two endblocks of the torsiometer to the forearm, with the slider mechanism approximately midway between the two extremes.

Measurements of pronation/supination may now be made from the gray plug. Movements of wrist flexion/extension or radial/ulnar deviation will not affect the output.



FINGERS AND TOES – SS24L Goniometer

The SS24L goniometer is a single axis goniometer intended for use on fingers and toes. Angles are measured by rotating one endblock relative to the other about axis X-X (as shown on page 46).

The goniometer is not designed to measure rotations about Y-Y. **Any attempt to bend the unit in this way more than +/-20° from the neutral position will result in reduced unit life or failure.** The goniometer does not measure rotations about the axis Z-Z.

The unit is designed to fit over the joint to be measured and has extremely high flexibility to ensure the instrument does not interfere with normal joint movement. One endblock is attached either side of the joint.

Unlike the SS20L and SS21L series and “Z” series sensors, an “oxbow” shape is permitted in the measuring element. This is not detrimental to the results and does not reduce life of sensor. Care should be taken, however, **that the minimum bend radius is not exceeded.**



SEE GONIOMETER SPECIFICATIONS ON FOLLOWING PAGE:

GONIOMETER/TORSIOMETER SPECIFICATIONS

Transducer:	SS20L	SS21L	SS22L	SS23L	SS24L
Type:	Twin-Axis Goniometer		Torsiometer	Single-axis Torsiometer	Finger goniometer
Nominal Output:	5 μ V/ degree (normalized to 1 V excitation)				
Temperature Zero Drift:	0.15 degrees angle / °C				
Cable Length (Detachable):	6 meters	6 meters	3 meters	6 meters	6 meters
Interface:	MP35, MP36R, MP35, MP30, MP45 (one channel per axis)				

Part #	MP150 or MP100 Telemetry TEL100C MP36/36R/35/30/45	TSD130A SS20 SS20L	TSD130B SS21 SS21L	TSD130C SS22 SS22L	TSD130D SS23 SS23L	TSD130E SS24L SS24L
Number of Channels		2	2	1	1	1
Measuring Range		$\pm 150^\circ$	$\pm 150^\circ$	$\pm 150^\circ$	$\pm 150^\circ$	$\pm 150^\circ$
Dimensions mm						
A. Maximum		110	150	110	170	35
A. Minimum		70	50	70	115	30
B.		60	120	60	70	18
C.		18	18	18	18	8
D		54	54	54	54	15
E		20	20	20	20	8
F.		9	9	9	9	5
Bend radius (mm) - minimum:		18	18	18	18	3
Weight (g)		23	27	22	23	8
Crosstalk ¹		$\leq \pm 5\%$	$\leq \pm 5\%$	N/A	N/A	N/A
Endblock height:		cable end 9.4 mm, distal end 8.2 mm				
Transducer type		strain gauge				
Life ²		600,000 cycles minimum				
Accuracy		$\pm 2^\circ$ measured over 90° from neutral position				
Repeatability		better than $\pm 1^\circ$				
Analog resolution (typical):		0.05 degrees rms (5 V excitation, bandwidth DC-50 Hz)				
Operating temperature range:		+ 0°C to +40°C				
Storage temperature range:		-20°C to +50°C				
Operating humidity range:		30% to 75%				
Storage humidity range:		30% to 75%				
Atmospheric pressure range:		operation: 700hPa to 1060hPa		storage: 500hPa to 1060hPa		

¹ Specification of crosstalk for all Biometrics twin axis SG series goniometers is measured over $\pm 60^\circ$. i.e. if a joint is moved through 60° from the neutral position in one plane without movement in the orthogonal plane, then the sensor output in the orthogonal plane may change by a maximum $\pm 3^\circ$.

² Life test results have been collected by cycling the sensors through movements that would happen during everyday use. For example, placing a sensor on an adult elbow and moving from the neutral position to maximum flexion and back to the neutral position, the unit will function for a minimum of 600,000 cycles.

SS25LA Hand Dynamometer



Use the hand dynamometer to measure grip force—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. The simple calibration procedure makes this device easy to use for precise force measurements, and the isometric design improves experiment repeatability and accuracy.

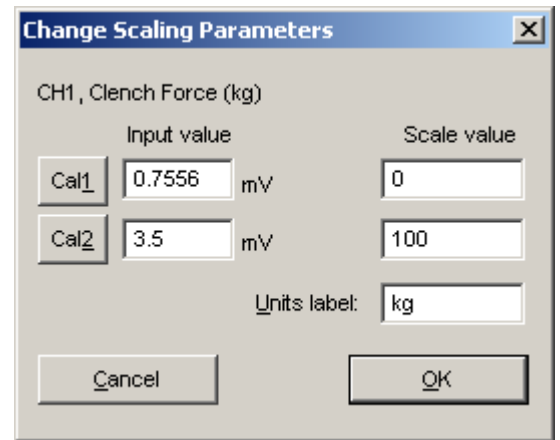
HARDWARE SETUP

Connect the SS25LA Simple Sensor to a CH input on the front panel of an MP3X unit.

Proper grip: Place the palm across the shorter bar and wrap fingers to center the force.

SCALING — SOFTWARE SETUP FOR THE MP3X

- 1) Select **Setup Channels** under the MP3X menu and enable one analog channel.
- 2) Select the desired **Clench Force** Preset (Kg or Lbs).
- 3) Click on the **View/Change Parameters** button.
- 4) Click on the **Scaling** button to activate a dialog box similar to the one shown below:
- 5) In the **Scale value** column, enter the scaling factors of “0” for **Cal1** and “1” for **Cal2**. These represent 0 and 1 kilograms, respectively.
- 6) Take the SS25LA and rest it on the table.
- 7) Click on the **Cal1** button with the mouse to get a calibration reading.
- 8) To obtain a value for the **Cal2** box, add 3.5 mV per kg to the value from the Cal1 box.

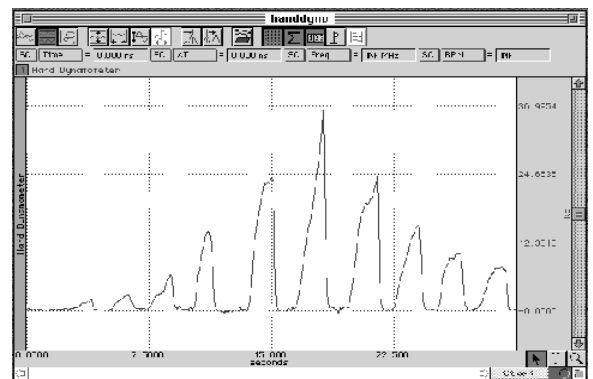


CALIBRATION CONFIRMATION

- a) Click “Start” to begin data acquisition.
- b) Place the hand dynamometer on a flat surface and then place a known weight on the uppermost portion of the grip.
- c) Review the data to confirm that the known weight is reflected accurately in the data (sample at right).
- d) Adjust the Scaling parameters and repeat until a-c as necessary.

SS25LA SPECIFICATIONS

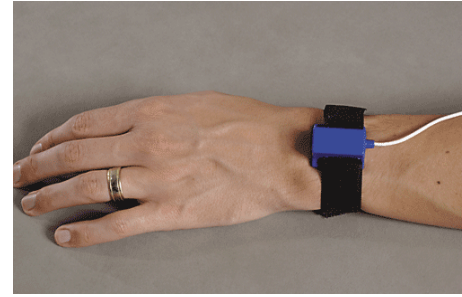
Isometric Range:	0-90 Kg
Dimensions:	17.78 cm (long) x 5.59 cm
(wide) x 2.59 cm (thick)	
Nominal Output:	35 μ V/kg
Weight:	323 grams
Cable Length:	3 meters



SS26LA-SS27L Tri-Axial Accelerometers

The Tri-Axial Accelerometers connect directly to the MP3X and require no additional amplification. They provide three outputs, each simultaneously measuring accelerations in the X, Y, and Z directions. They are the same size and can be used on any part of the body or on external equipment. The pliable and unobtrusive design conforms readily to body contours. They come with a Velcro® strap for easy attachment.

- The **SS26LA** is optimal for measuring accelerations when performing slow movements, such as walking.
- The **SS27L** is optimal for measuring quick movements, such as swinging a tennis racket.



Tri-axial accelerometer uses 3 channel inputs

The accelerometers have a frequency response that extends from DC to 500Hz. It is extremely accurate and can be easily checked for calibration by simply changing its orientation in three-dimensional space, so that gravity (G=1) acts only upon the desired axis. One input channel is required for each output. Accordingly, three input channels will be required to measure each axis simultaneously.

ACCELEROMETER SPECIFICATIONS

Range (Output):	SS26LA:	±5G (400 mV/G; 1 mV/G; 0 G is at 5 mV DC)
	SS27L:	±50G (40 mV/G; 100 mV/G; 0 G is at 5 mV DC)
Noise:	SS26LA:	0.5 mG/SQRT(Hz rms)
	SS27L:	6.6 mG/SQRT(Hz rms)
Bandwidth:		DC - 500 Hz (-3dB)
Nonlinearity:		0.2% of Full Scale
Transverse axis sensitivity:		±2%
Alignment error:		±1°
Package:		Compliant silicone housing
Dimension:		33mm (long) x 28mm (wide, at base) x 19mm (high)
Weight:		17 grams
Power:		+5V @ 25 mA (via TEL100)
Sterilizable:		Yes (contact BIOPAC for details)
Cable Length:		3 meters
Interface:		MP3X Acquisition Unit

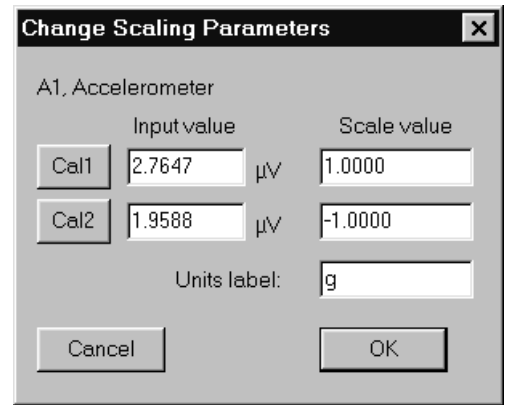
HARDWARE SETUP

The **SS26L** and the **SS27L** have three output connectors, one each for the X, Y, and Z axes. Each output connector must be connected to an **MP3X** input channel. For example the X-axis to channel 1, the Y-axis to channel 2, and the Z-axis to channel 3.

SOFTWARE SETUP

Select **Setup Channels** under the **MP3X** menu and enable three analog channels, one for each axis, with the appropriate **Accelerometer Preset** (5g or 50g).

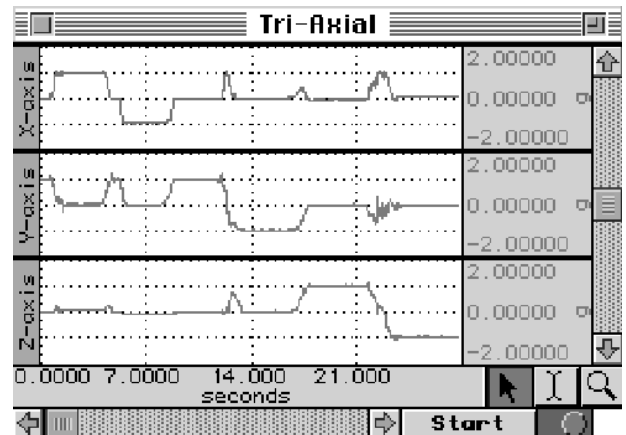
- Click on **View/Change Parameters** and then click on **Scaling**:
- In the **Scale value** column, enter the scaling factors required, 1 for Cal1 and -1 for Cal2.
- Enter “g” for the **Units label**, as shown.
- Take the SS26L/SS27L and rest it in the upright position on the tabletop.
- Calibrate the device by rotating it through 180° and taking a calibration reading at each point.
- To calibrate the Y-axis, start with the transducer sitting on the table, face up, and click CAL1. Rotate the transducer 180°, so that it is now sitting upside down, and click the CAL2 button. This procedure must be followed for each axis. A label on the front of the transducer displays the X- and Y-axes. The Z-axis rotates from the end with the label and the end with the cable.



TESTING CALIBRATION

To see if the calibration is correct:

- Start acquiring data (for the test procedure, a sample rate of 50 samples per second should be used)
- Rotate the SS26L/SS27L 180° through each axis.
- Set the vertical scale to 1 and the midpoint to 0 for all channels.
- Repeat the calibration procedure (by rotating the transducer 180°) through each axis.
- Visually confirm the correct calibration.



The screen shot above shows a tri-axial accelerometer being rotated through each axis. Channel 1 (X-axis) shows the signal moving from 1g to -1g as the transducer is rotated. Likewise, Channel 2 (Y-axis) shows the same phenomenon as previously described. Finally, Channel 3 (Z-axis) has also been tested and the calibration confirmed.

SS28LA HEEL-TOE STRIKE

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 transducers to record from both feet.

- Nominal Output Range: -1 to +1 V
- Nominal Contact Force: 200 g to indicate heel/toe strike
- Attachment: TAPE1, TAPE2, Vinyl Electrical or Duct Tape
- FSR Dimensions: 18.3 mm (dia) x 0.36 mm (thick) and 30 cm pigtail lead
- FSR Active Area: 12.7 mm (dia)
- Cable Length: 7.6 m



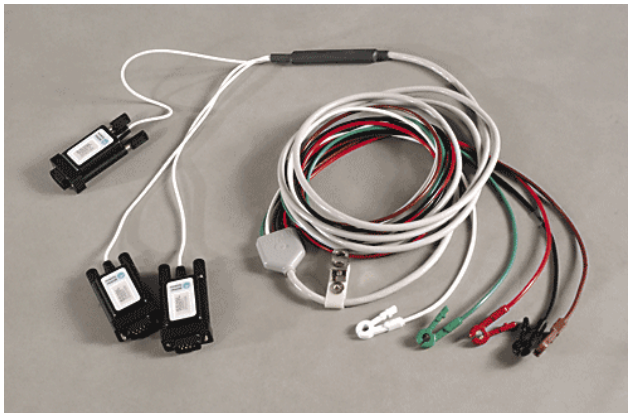
RX111 REPLACEMENT HEEL-TOE STRIKE SENSOR

Replacement strike sensor for the SS28LA Heel/Toe Strike transducer.



Note Heel/Toe Strike Transducers without the "A" suffix in the part number (SS28L) do not have a replaceable sensor. Check the part number or check the cable for a removable sensor connector before ordering this replacement.

SS29L Multi-Lead ECG Cable



The SS29L Multi-Lead ECG Cable permits high-resolution ECG recordings. This multi-lead set can simultaneously record Leads I, II, III, aVR, aVL, aVF, plus one precordial chest lead V(1-6). A 12-Lead ECG recording can be obtained by alternating the chest lead electrode from position V1 through V6. The cable terminates in three Smart Sensors that connect to the MP3X.

SS29L SPECIFICATIONS

- Input Cable Length: 2 meters
- Electrode Lead Length: 1 meter
- Internal connection: Built-in Wilson terminal
- Electrode interface: Connects to standard snap-connector disposable electrodes (EL503)

SS30L ELECTRONIC Stethoscope TRANSDUCER

The **SS30L** stethoscope was developed to teach the standard procedure for listening to heart sounds and Korotkoff sounds with a “normal” stethoscope, and record simultaneous sound data. A microphone in the **SS30L** records sound as it is heard and the BSL software displays the sound wave during and after recording (a variety of acoustical signals can be recorded). If ECG is also recorded, the timing of the heart sounds with the ECG can be correlated. The **SS30L** can be used with the **SS19L** Blood Pressure Cuff to record Korotkoff sounds for easy determination of systolic and diastolic blood pressure. With this combination, it is easy to obtain very accurate and repeatable results — usually within 10% of those determined by direct measurement.



- No calibration required, just select a **Stethoscope Preset** (Heart or Korotkoff Sounds)

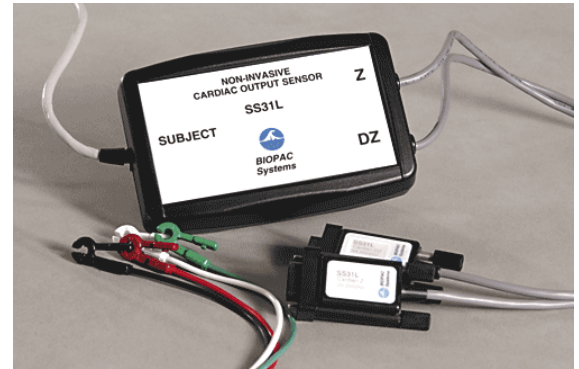
See also: Biopac Student Lab Lesson 16 Blood Pressure and Lesson 17 Heart Sounds.

SS30L SPECIFICATIONS

Microphone Bandwidth:	20-100 Hz (does not impact acoustical bandwidth, used for data viewing)
Stethoscope Length	
From Y to acoustic sensor point:	57 cm
From Y to ears:	21 cm
Microphone Cable length:	3 meters

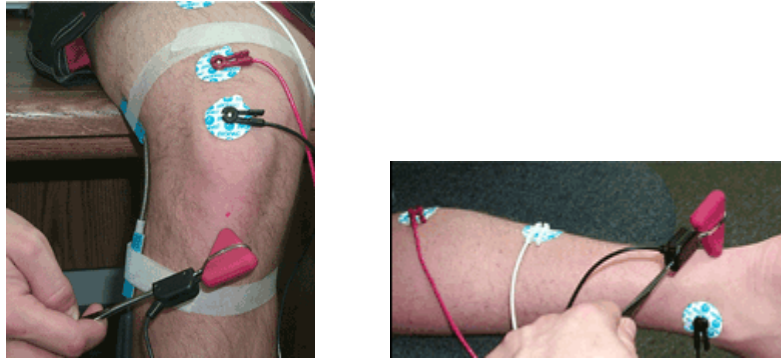
SS31L NONINVASIVE CARDIAC OUTPUT SENSOR

The SS31L records the parameters associated with Cardiac Output measurements. The SS31L incorporates a precision high-frequency current source, which injects a very small ($400\mu\text{A}$ rms) current through the measurement tissue volume defined by the placement of a set of current source electrodes. A separate set of monitoring electrodes then measures the voltage developed across the tissue volume. Because the current is constant, the voltage measured is proportional to the characteristics of the biological impedance of the tissue volume.



- Use the SS31L to measure changes in Cardiac Output under a variety of conditions: laying down, sitting up, standing up, and post-exercise.
- Use on stationary subjects; the SS31L is sensitive to motion artifact.
- See BSL *PRO* Lesson **H21 Impedance Cardiography** for sample SS31L setup and data

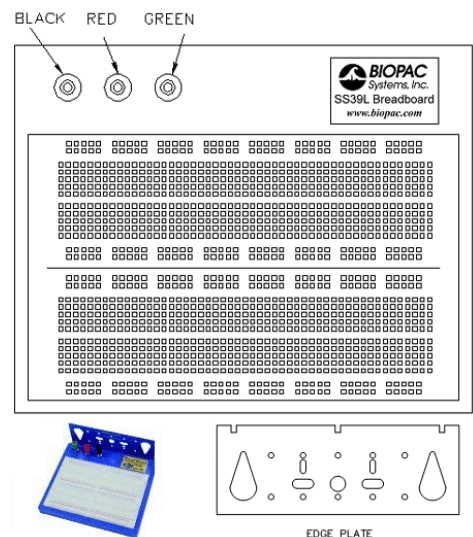
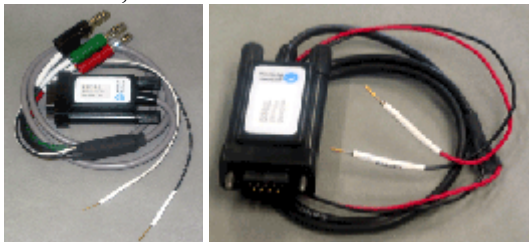
SS36L Reflex Hammer



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 nurses—and incorporates electronics to record the time and the relative strength of the impact. Being able to measure the strength of impact allows students to take threshold measurements; that is, they can measure how much of an impact is needed to elicit a response. The hammer only sends a response when contact is made with the subject. See Lessons L20, H16, H28.

SS39L Breadboard

The Bioengineering Breadboard Lab consists of circuitry hardware and eight projects (with schematics and design notes) that demonstrate a very important subset of circuit design for recording and processing physiological signals. Students will use the MP35 and BSL *PRO* software to evaluate their designs. See Lessons H25, H26.



Circuitry Hardware

- Breadboard
- Breadboard to MP3X Power Cable (includes fuses with built-in, automatic reset)
- Signal Connection Cable (to record circuit performance)
- Box of resistors, diodes, etc. as required to complete projects.

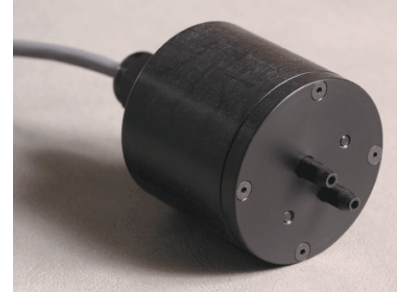
Project Book includes schematics for:

- Lab 1: Square Wave Oscillator
- Lab 2: Instrumentation Amplifier
- Lab 3: High Pass Active Filter
- Lab 4: Active Gain Block and Low Pass Filter
- Lab 5: Notch Filter for 50/60 Hz Rejection
- Lab 6: QRS Detection: Band Pass Filter
- Lab 7: QRS Detection: Absolute Value Circuit
- Lab 8: QRS Detection: Low Pass Filter and Overall System Test

SS40L-42L Differential Pressure Transducer

SS40L	±2.5cm H ₂ O
SS41L	±12.5cm H ₂ O
SS42L	±25cm H ₂ O

The SS40L-SS42L series differential pressure transducers are designed for low range pressure monitoring. The transducers plug directly into the MP3X general-purpose differential amplifier. The differential pressure ports are located on the front of the transducers and are easily connected to breathing circuits, pneumotachs or plethysmograph boxes. These transducers are very useful for interfacing a variety of small animal pneumotachs or plethysmographs to the MP System. The transducers are extremely sensitive and come in three ranges to suit a number of different applications. RX137 flow heads connect to the SS41L differential pressure transducer via standard 4mm ID tubing. Included with each SS45L-SS52L.

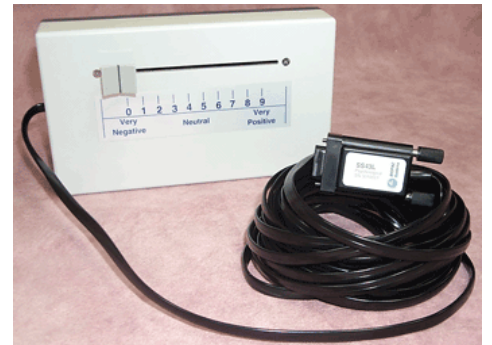


Voltage output (normalized to 1 volt excitation)
 SS40L: 330 μ V/cm H₂O
 SS41L: 130 μ V/cm H₂O
 SS42L: 65 μ V/cm H₂O
 Warm-up Drift: \pm 50 μ V
 Stability: \pm 100 μ V
 Dynamic Response: 100Hz
 Connection Ports/ID tubing Accepted: 3mm to 4.5mm
 Dimensions: (high) x (wide) x (deep): 8.3cm x 3.8cm x 3.2cm
 Weight: 76 grams
 Operating Temperature (compensated): 0 to +50 °C

SS43L Psych Response Indicator

Use this handheld, slide control transducer to record subjective responses to 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 the parameters into the scale sleeve on the front of the unit.

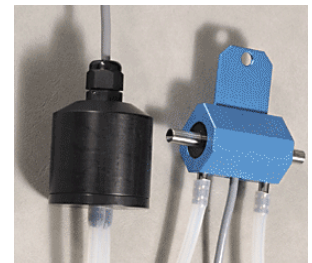
Scale Output Range: 0-5 V
 Scale Resolution: Infinitely adjustable
 Slide Control Length: 10 cm
 Dimensions: 4cm (high) x 11cm (deep) x 19cm (wide)
 Weight: 230 grams
 Cable Length: 7.6 meters



SS45L – SS52L Airflow Pneumotach Transducer Series

The SS45L-SS52L series pneumotachs can perform a variety of pulmonary measurements relating to airflow, lung volume and expired gas analysis. Each transducer type consists of an airflow pneumotach head coupled to a precision, highly sensitive, differential pressure transducer. The pneumotachs will connect directly to a breathing circuit or plethysmogram chamber. For airflow and lung volume measurements, connect a short airflow cannula to the pneumotach flow head. For replacement head, see RX137A. For switchable or replacement head options, see the RX137 Series.

All of the SS45L-SS52L series pneumotachs come equipped with an internal heating element that can be optionally attached to the AC137A 6-volt power supply.



Part	Replacement	Max. Range (ml/sec)	Dead Space (cc)	Output ($\mu\text{V}/(\text{ml}/\text{sec})$)	Ports ID: OD (mm)	Length (mm)	Animal Size: Weight
SS45L	RX137A	± 12	0.1	25.700	1.35; 7.00	75	Small Mouse; 30 gm
SS46L	RX137B	± 20	0.8	15.400	6.00; 7.00	75	Mouse; 50 gm
SS47L	RX137C	± 60	0.9	5.790	6.00; 7.00	75	Rat/Guinea Pig; 350.0 gm
SS48L	RX137D	± 150	2.0	2.100	9.00; 10.00	75	Cat/Rabbit; 750 gm
SS49L	RX137E	± 350	4.0	0.924	10.00; 11.00	60	Small Dog; 5.5 kg
SS50L	RX137F	± 1200	14.0	0.231	17.00; 19.00	60	Med. Dog; 15 kg
SS51L	RX137G	± 3000	35.0	0.0963	28.00; 30.00	60	Large Dog; 25 kg
SS52L*	RX137H	± 8000	80.0	0.0385	43.00; 45.00	60	Exercising Human

*Requires one coupler (AFT11E, page 35) to interface with the GAS-SYSTEM2 (page 34) and other airflow accessories.

SS53L – SS55L Digital Switch Series



Use for remote even marking or to externally trigger data acquisition for psychophysiological response tests. Monitor switch data as a digital input channel. Connects to the digital input on the MP36/35 only.

SS53L Hand switch

See Lessons H11, H16, H24, H27, H30.

SS54L Foot switch

See Lessons H11, H16, H24, H27, H30.

Switch Type: Pushbutton: ON - OFF
 Dimensions: 69mm (wide), 90mm (long), 26mm (high)
 Cable Length: 1.8 meters
 Connector Type: 2mm pin plugs

SS55L Eight-channel Marker Box

See Lessons H11, H16, H24, H27, H30. 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 response scale by inserting the parameters into the scale sleeve on the front of the unit.

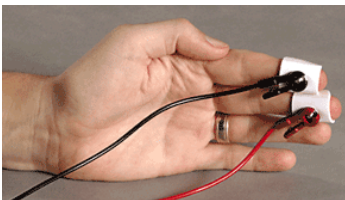
Switch Type: Pushbutton: ON - OFF
 Dimensions: 19cm (wide), 11cm (deep), 4cm (high)
 Cable Length: 3 meters
 Connector Type: Stripped & tinned wires

SS56L Hand Clench Force Bulb



SS56L measures proportionality of bulb pressure to clench force in “kgf/m²” units (a pressure unit). This measure is accurate for the relative measures recorded in BSL Lesson 2 Electromyography (EMG) II. SS56L is recognized by current release BSL Lessons.

SS57L EDA Lead for Disposable Setups



Snaps to two EL507 disposable EDA (isotonic gel) electrodes. This disposable setup is an alternative to the reusable SS3LA EDA (GSR) Transducer.

Range: 0.1-100 μMho (normal human range is 1-20 μMho)
 Excitation: 0.5 V DC
 Pinch Leads: Red (+), Black (GND)

SS58L Low Voltage Stimulator

See page 14 for the Low Voltage Stimulator.

SS60L Signal Cable for SS39L Breadboard



Use this signal cable to add signal inputs to the SS39L Signal Processing Breadboard, which ships with one combination power/signal cable.

SS61L Finger Twitch Transducer



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

Transducer Dimensions 14.6 cm (long), 0.50 cm (wide)
Weight 6 g

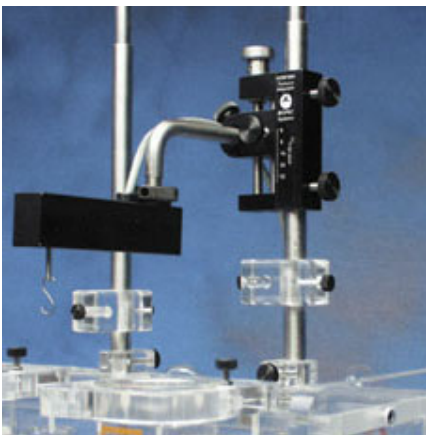
SS62L Speech Frequency Microphone



Frequency Range:	60-12,000 Hz
Impedance:	600 Ohms
Type:	Cardioid
Cable:	6 meters
On/Off Switch:	none

Use this precision microphone with the MP35 for speech frequency analysis and other acoustic studies for use with the MP36/35 only, requires continuous high-speed sample rate.

SS63L- SS66L Force Transducer Series



SS63L Force Transducer - 50 g

SS64L Force Transducer - 100 g

SS65L Force Transducer – 200 g

SS66L Force Transducer - 500 g

Noise: with 10 Hz LP filter: 2.5 mg

with 1 Hz LP Filter: 1.0 mg

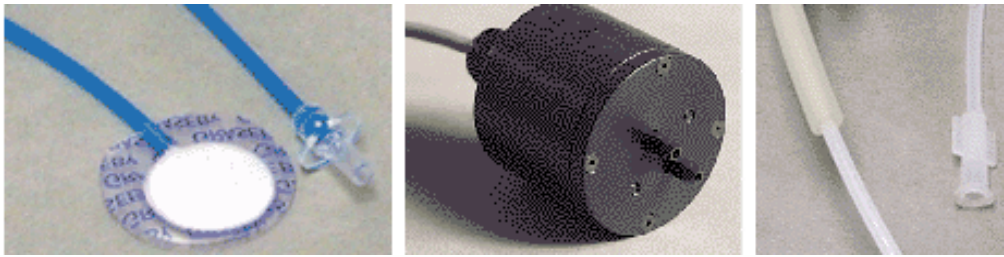
Temperature: -10°C to 70°C

Mounting rod: 9.5 mm (dia), variable orientation

Weight: 250 g

Dimensions (L x W x Thick): 100 mm x 19 mm x 25 mm

SS67L Pressure Pad/Respiration Transducer



The SS67L consists of an SS41L differential pressure transducer, RX110 pressure pad, and tubing.

The multipurpose pressure pad/respiration transducer can be used to:

1. Noninvasively measure respiration—from a small mouse to a human.
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.

See RX110 for sensor specifications.

RX110 Pressure Pad

The RX110 is a self-inflating pressure pad connected to tubing terminating in a Luer male connector. The RX110 pressure pad is included with the SS67L Pressure Pad/Respiration Transducer. The RX110 sensor can be used many times, but may eventually need to be replaced because it is a sensitive pressure pad and may become damaged with rough use. Use TAPE1 or other single-sided adhesive to affix to the subject.

- See MRI Compatibility Notes on page 13.

Specifications

- Sensor Pad Diameter: 20 mm
- Sensor Pad Thickness: 3.18 mm
- Sensor Tubing Diameter: 2.2 mm
- Sensor Tubing Length: 1 m → use BIOPAC tubing M106 for extra length
- Sensor Tubing ID: 1.6 mm
- Tubing Termination: Luer male

SS68L pH Probe Transducer



The SS68L probe transducer can measure pH within the range of 0-14.

The electrode provides approximately a single digit pH value change for every 5 mV change in the electrode reading, either positive or negative depending on whether the pH is above 7 or below it.

- ~ A neutral buffer solution of pH 7 will read about 0mV.
- ~ A solution with a pH of 10 will read about -15 mV.
- ~ A solution with a pH of 3 will read about 20 mV.

The SS68L pH Transducer includes a double-junction pH Probe and an interface to the Biopac Student Lab MP unit.

- Order probe only as RXPROBE01
- To use the BSL with an existing (BNC terminated) pH probe, order the interface only as BSL-TCI21.

Type:	Double junction	Length:	3.25m
Refillable:	Yes	Weight:	3.5 ounces
Body:	Glass	Diameter:	1.2cm

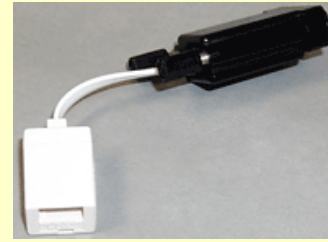
SS69L Dissolved Oxygen Probe Transducer



SS69L Components



Order probe only as **RXPROBE02**



Order interface only as **BSL-TCI16**

The SS69L transducer measures dissolved oxygen. The SS69L includes a dissolved oxygen probe and an interface to the BSL MP35 or MP30 unit.

- See BSL PRO Lesson #A07 Fish Respiration and Q10.

<u>Components</u>	Dissolved O ₂ probe	Sodium Sulfate calibration standard (2.0 M Na ₂ SO ₃)
	Replacement membrane cap	Dissolved O ₂ electrode filling solution
	Calibration bottle & pipette	Polishing strips
<u>Interface</u>	Use with BIOPAC BSL-TCI16 Transducer Connector to record with a BIOPAC data acquisition unit.	

Usage There are four steps to using the Dissolved O₂ probe:

- Setup
- Warm-up
- Calibration — *optional*
- Recording

1. Setup

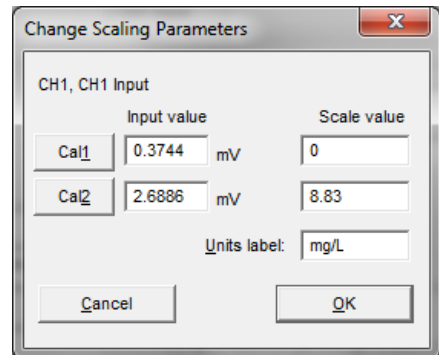
- Remove and discard the blue protective cap from the tip of the probe.
- Unscrew the membrane cap from the tip of the probe.
- Use a pipette to fill the membrane cap with 1 mL of the Electrode Filling Solution.
- Carefully thread the membrane cap back onto the electrode.
- Place the probe into a beaker filled with about 100 mL of distilled water.

2. Warm-up

- Insert the BT connector on the RXPROBE02 into the BSL-TCI16 transducer connector.
- Connect the BSL-TCI16 transducer connector to the MP data acquisition unit.
- Turn the MP unit ON and wait 10 minutes for the probe to warm up.
 - The probe must stay connected to the interface at all times to keep it warmed up. If the probe is disconnected for more than a few minutes, the warm-up routine will need to be repeated.

3. Calibration — *optional*

- Calibration is optional. To measure relative change, probe calibration is not essential. To improve accuracy for discrete measurements, probe calibration is recommended.
- Zero-Oxygen (CAL 1)
 - Launch the BIOPAC software and generate the scaling dialog for the probe channel. (Select MP menu > Set Up Channels > View/Change Parameters > Scaling Button.)



- ii) Enter 0 for CAL 1 Scale value.
 - iii) Remove the probe from the water and place the tip of the probe into the Sodium Sulfite calibration solution. **IMPORTANT:** No air bubbles can be trapped below the tip of the probe or the calibration will be distorted. If the voltage does not rapidly decrease, tap the side of the bottle with the probe to dislodge any bubbles.
 - iv) When the voltage stabilizes (~1 minute), press the CAL 1 button. The Input value result should be in the 0.2 - 0.5 mV range.
- b. Saturated Dissolved O₂ (CAL 2)
- i) Rinse the probe with distilled water and gently blot dry.
 - ii) Unscrew the lid of the calibration bottle and slide the grommet approx. 12 mm (1/2") onto the probe body.
 - iii) Add water to the bottle to the depth of about 6 mm (1/4") and screw the bottle into the cap. **IMPORTANT:** Do not touch the membrane or get it wet during this step.
 - iv) Keep the probe in the position for about one minute and then press the CAL 2 button. The Input value result should be above 2 mV.
 - v) Enter a Saturated Dissolved O₂ value (in units of mg/L) from Table 1 as the CAL 2 scale value, based on the current barometric pressure and air pressure values. If necessary, use Table 2 to estimate the air pressure at the altitude. (To calibrate and monitor using Percent Saturation, use the conversion formula on the next page.)

Table 1 Dissolved O₂ (mg/L) in air-saturated distilled water (at various temp. & pressure)

	770 mm	760 mm	750 mm	740 mm	730 mm	720 mm	710 mm	700 mm	690 mm	680 mm	670 mm	660 mm	650 mm
0°C	14.76	14.59	14.38	14.19	13.00	13.80	13.61	13.42	13.23	13.04	12.84	12.65	12.46
1°C	14.38	14.19	14.00	13.82	13.63	13.44	13.26	13.07	12.88	12.70	12.51	12.32	12.14
2°C	14.01	13.82	13.64	13.46	13.28	13.10	12.92	12.73	12.55	12.37	12.19	12.01	11.82
3°C	13.65	13.47	13.29	13.12	12.94	12.76	12.59	12.41	12.23	12.05	11.88	11.70	11.52
4°C	13.31	13.13	12.96	12.79	12.61	12.44	12.27	12.10	11.92	11.75	11.58	11.40	11.23
5°C	12.97	12.81	12.64	12.47	12.30	12.13	11.96	11.80	11.63	11.46	11.29	11.12	10.95
6°C	12.66	12.49	12.33	12.16	12.00	11.83	11.67	11.51	11.34	11.18	11.01	10.85	10.68
7°C	12.35	12.19	12.03	11.87	11.71	11.55	11.39	11.23	11.07	10.91	10.75	10.59	10.42
8°C	12.05	11.90	11.74	11.58	11.43	11.27	11.11	10.96	10.80	10.65	10.49	10.33	10.18
9°C	11.77	11.62	11.46	11.31	11.16	11.01	10.85	10.70	10.55	10.39	10.24	10.09	9.94
10°C	11.50	11.35	11.20	11.05	10.90	10.75	10.60	10.45	10.30	10.15	10.00	9.86	9.71
11°C	11.24	11.09	10.94	10.80	10.65	10.51	10.36	10.21	10.07	9.92	9.78	9.63	9.48
12°C	10.98	10.84	10.70	10.56	10.41	10.27	10.13	9.99	9.84	9.70	9.56	9.41	9.27
13°C	10.74	10.60	10.46	10.32	10.18	10.04	9.90	9.77	9.63	9.49	9.35	9.21	9.07
14°C	10.51	10.37	10.24	10.10	9.96	9.83	9.69	9.55	9.42	9.28	9.14	9.01	8.87
15°C	10.29	10.15	10.02	9.88	9.75	9.62	9.48	9.35	9.22	9.08	8.95	8.82	8.68
16°C	10.07	9.94	9.81	9.68	9.55	9.42	9.29	9.15	9.02	8.89	8.76	8.63	8.50
17°C	9.86	9.74	9.61	9.48	9.35	9.22	9.10	8.97	8.84	8.71	8.58	8.45	8.33
18°C	9.67	9.54	9.41	9.29	9.16	9.04	8.91	8.79	8.66	8.54	8.41	8.28	8.16
19°C	9.47	9.35	9.23	9.11	8.98	8.86	8.74	8.61	8.49	8.37	8.24	8.12	8.00
20°C	9.29	9.17	9.05	8.93	8.81	8.69	8.57	8.45	8.33	8.20	8.08	7.96	7.84
21°C	9.11	9.00	8.88	8.76	8.64	8.52	8.40	8.28	8.17	8.05	7.93	7.81	7.69
22°C	8.94	8.83	8.71	8.59	8.48	8.36	8.25	8.13	8.01	7.90	7.78	7.67	7.55
23°C	8.78	8.66	8.55	8.44	8.32	8.21	8.09	7.98	7.87	7.75	7.64	7.52	7.41
24°C	8.62	8.51	8.40	8.28	8.17	8.06	7.95	7.84	7.72	7.61	7.50	7.39	7.28
25°C	8.47	8.36	8.25	8.14	8.03	7.92	7.81	7.70	7.59	7.48	7.37	7.26	7.15
26°C	8.32	8.21	8.10	7.99	7.78	7.78	7.67	7.56	7.45	7.35	7.24	7.13	7.02
27°C	8.17	8.07	7.96	7.86	7.75	7.64	7.54	7.43	7.33	7.22	7.11	7.01	6.90
28°C	8.04	7.93	7.83	7.72	7.62	7.51	7.41	7.30	7.20	7.10	6.99	6.89	6.78
29°C	7.90	7.80	7.69	7.59	7.49	7.39	7.28	7.18	7.08	6.98	6.87	6.77	6.67
30°C	7.77	7.67	7.57	7.47	7.36	7.26	7.16	7.06	6.96	6.86	6.76	6.66	6.56
31°C	7.64	7.54	7.44	7.34	7.24	7.14	7.04	6.94	6.85	6.75	6.65	6.55	6.45
32°C	7.51	7.42	7.32	7.22	7.12	7.03	6.93	6.83	6.73	6.63	6.54	6.44	6.34
33°C	7.39	7.29	7.20	7.10	7.01	6.91	6.81	6.72	6.62	6.53	6.43	6.33	6.24
34°C	7.27	7.17	7.08	6.98	6.89	6.80	6.70	6.61	6.51	6.42	6.32	6.23	6.13
35°C	7.15	7.05	6.96	6.87	6.78	6.68	6.59	6.50	6.40	6.31	6.22	6.13	6.03

Table 2 Elevation barometric pressure (based on barometric air pressure of 760 mmHg at sea level)

Elev. (feet)	Pressure (mmHg)	Elev. (feet)	Pressure (mmHg)	Elev. (feet)	Pressure (mmHg)	Elev. (feet)	Pressure (mmHg)
0	760	1500	720	3000	683	4500	647
250	753	1750	714	3250	677	4750	641
500	746	2000	708	3500	671	5000	635
750	739	2250	702	3750	665	5250	629
1000	733	2500	695	4000	659	5500	624
1250	727	2750	689	4250	653	5750	618

Conversion Formula for % Saturation

Set CAL 1 Input to 0% and CAL 2 Input to 100%, and then use the following formula to enter the Values:
% Saturation = (actual DO₂ result / Saturated DO₂ value from Table 1) x 100

For example, if the probe result is 6.1 mg/L at a temperature of 20°C and a pressure of 740 mmHg, the corresponding Table 1 value is 8.93 mg/L, so % Saturation = (6.1 / 8.93) x 100 = 68%

4. Recording

- Place the tip of the probe into the sample to be measured. Submerge the tip about 4-6 cm (2”).
- Gently stir the probe in the sample. **IMPORTANT:** Keep stirring the probe in the sample—water must always be flowing past the probe tip for accurate measurements. As the probe measures the concentration of dissolved oxygen, it removes oxygen from the water at the junction of the probe membrane. If the probe is left still in calm water, reported dissolved O₂ measurements will appear to be dropping.

Storage

< **24 hours:** Store the probe with the membrane end submerged in about 3 cm (1”) cm of distilled water

> **24 hours:** Remove the membrane cap, rinse the inside and outside of the cap with distilled water, and then shake the membrane cap dry. Rinse the exposed anode and cathode inner elements, and then blot dry with a lab wipe. Reinstall the membrane cap loosely onto the electrode body for storage—do not tighten.

Polishing

The anode or cathode inner elements become discolored or appear corroded, use the polishing strips provided (once a year is generally sufficient). Contact BIOPAC for polishing details if necessary.

SS70L ISOLATED BNC Input Adapter for MP36/MP35

This BNC adapter is required when connecting un-isolated third party devices (i.e. amplifiers, chart recorders or signal generators), while electrodes, attached to human Subjects are connected to other input channels.

WARNING! Since all MP inputs share a common isolated ground, connecting an un-isolated device to any channel voids the isolation for all channels and exposes the Subject to possible shock hazards.

SS70L SPECIFICATIONS

Connector type: BNC
 Signal range: ±10V

See also: OUT2 BNC Output Adapter

SS71L ISOLATED BNC Input Adapter for MP30

This BNC adapter is required when connecting un-isolated third party devices (i.e. amplifiers, chart recorders or signal generators), while electrodes, attached to human Subjects are connected to other input channels.

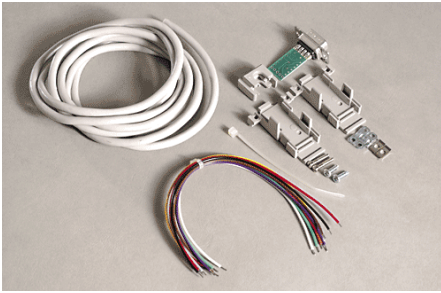
WARNING! Since all MP inputs share a common isolated ground, connecting an un-isolated device to any channel voids the isolation for all channels and exposes the Subject to possible shock hazards.

SS71L SPECIFICATIONS

Connector type: BNC
 Signal range: ±10V

See also: OUT2 BNC Output Adapter

SS-KIT-IN Transducer Connector Interface Kit - Input



This kit is for users who wish to adapt their own transducers to the Biopac Student Lab *PRO* System. The kit comes with a Smart Sensor connector, cable and components to properly interface with the transducers. The kit will allow quarter, half or full bridge transducers (pressure, force, strain, acceleration, sound, etc.) to be connected to the system.

- See page 110 for the **TCI series** of available interfaces

SS-KIT-IN COMMENTS AND SUGGESTIONS

1) Be careful of consumption.

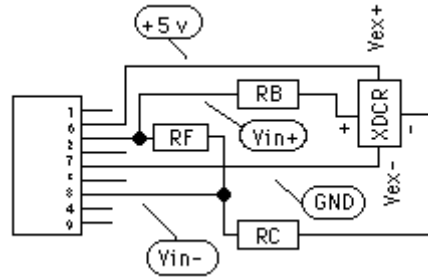
The bridge circuit should be designed so no more than 5mA are used to power the bridge. If the bridge takes more than 5mA, try reducing the voltage across the bridge by using series resistors or other kinds of regulators.

2) Be careful of signal amplitude.

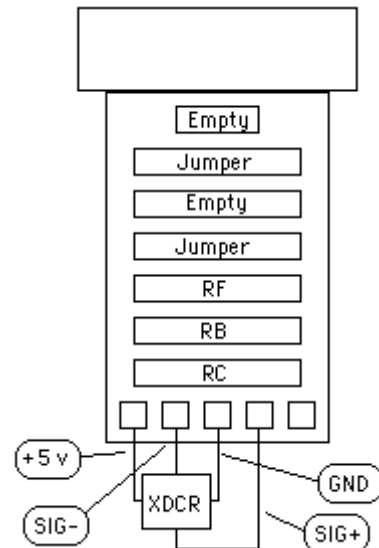
The signal input (conditioned by the bridge) should provide a signal no greater than ±50 mV between pins 2 and 4 on the 9 Pin D Male connector. If this voltage exceeds 50 mV (of either polarity), the input amplifier stages will saturate.

PIN	Description
1	Shield
2	Vin+
3	Ground
4	Vin-
5	Shield
6	+5 volts (ref)
7	No Connection
8	No Connection
9	-5 volts (ref)

9 Pin D Male connector pin-outs



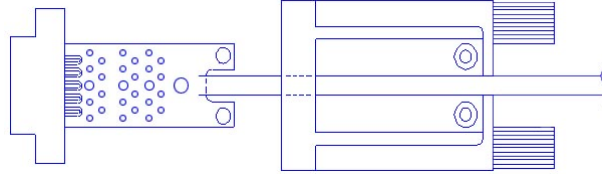
Schematic



Printed circuit board layout

SS-KIT-OUT Transducer Connector Interface Kit - Output

SS-KIT-OUT GUIDE



The SS-KIT-OUT allows custom cables to be made that connect to pins on the Analog Out port. Typical uses are:

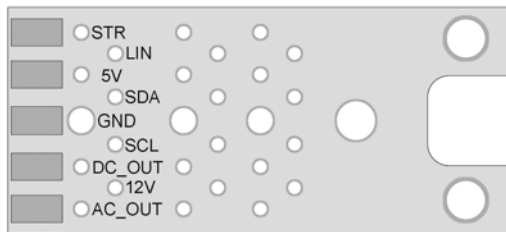
1. Synchronizing 3rd party equipment to the MP3X's start of acquisition.
2. Listening to pulses ("clicks") or tones with headphones which can be used for reaction time studies.
3. Controlling audio or visual stimulus device (Audio tone, LED or Strobe flash, etc.).
4. Listening to input signals such as EMG via headphones or an audio amp./speaker.

Typical Analog Out connections include:

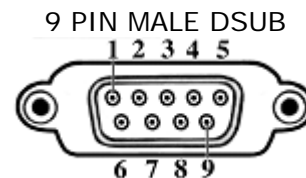
Analog Out Function	MP35 and MP30
Listening to pulses ("Clicks") via headphones or audio amp./speakers	Headphone "+": pin 1 Headphones "-": pin 3
Headphones for listening to analog signals (EMG, etc)	Headphone "+": pin 1 Headphones "-": pin 3
Driving output LED's <ul style="list-style-type: none"> • To limit LED current, put resistor in series with pin 2. 	"+": pin 2 "-": pin 3
Synchronizing to 3 rd party equipment	Out "+": pin 5 Out "-": pin 3

The "Analog Out" port on the back panel of the MP35 or MP30 (MP3X) can output pulses (digital) or analog voltage levels, or it can pipe out analog signals from one of the input channels. The port is controlled through one of the Output Control Panels in the Biopac Student Lab (BSL) *PRO* software, which is described in the BSL *PRO* manual.

The following diagrams and table show the pin-outs of the "Analog Out" port on the back of the MP3X and the Printed Circuit Board (PCB) layout of the SS-KIT-OUT. Each pin is accessible on the PCB and can be located by the label shown in the table.



SS-KIT-OUT PCB



Back Panel—MP35 or MP30

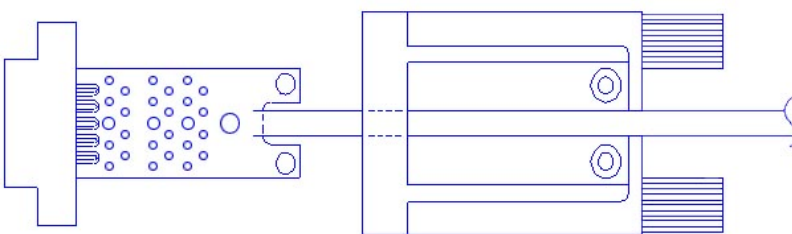
ANALOG OUT PORT

PIN	LABEL on PCB	PIN FUNCTION	
		MP35	MP30
1	AC_OUT	Buffered analog or pulse output A.C. coupled (1,000 uF) Analog range: +/- 2.048 V Pulse range: 0 to 2.048V	Buffered analog or pulse output A.C. coupled (2,200 uF) Analog range: +/- 2.5 V Pulse range: 0 to 2.5V
2	DC_OUT	Buffered analog or pulse output D.C. coupled Z out = 50 Ω Range: 0 to 4.096 V	Buffered analog or pulse output D.C. coupled Z out = 50 Ω Range: 0 to 5 V
3	GND	Ground	Ground
4	5V	+5 V (100mA max.)	+7.5 V (100 mA max.)
5	STR	Buffered pulse output Z out = 1 kΩ Range: 0 to 5 V	Un-buffered analog or pulse output (D.C. coupled) Z out = 1 kΩ Range: 0 to 5 V
6	12V	+12 V (100 mA max)	Not used
7	SCL	I ² C SCL Do not connect!	Not used
8	SDA	I ² C SDA Do not connect!	Not used
9	LIN	Monitor Do not connect!	Not Used

Notes Pins 1 and 2 For the MP35, pins 1 and 2 can output analog or pulses when using MP35 firmware revision 1.26.037.030 or greater. When run under previous firmware, pins 1 and 2 can only be used for analog output. To identify the firmware revision, launch the BSL *PRO* software and check the *Help > About Biopac Student Lab* dialog. See the Support section at www.biopac.com for upgrade information.

Pins 3, 4 and 6 The Power supply pins (3, 4 and 6) can be used for external circuits as long as the load current does not exceed 100 mV.

Assembly notes:



The PCB assembly fits into the thumb screw housing as shown. Two screws attach the PCB to the housing and hold the strain relief in place. The strain relief is used to prevent the cable and attached wires from pulling off the SS-KIT-OUT PCB. It is a good idea to place the strain relief over the cable prior to soldering the wires to the PCB so that it only has to be slid on a small distance. If the strain relief fits too tightly around the cable, use water to wet the cable, allowing the strain relief to slide. Place the strain relief such that the case cover pinches and holds the cable. The stick on panel is used to cover the screws and protect the label.

The PCB assembly fits into the thumb screw housing as shown. Two screws attach the PCB to the housing and hold the strain relief in place. The strain relief is used to prevent the cable and attached wires from pulling off the SS-KIT-OUT PCB. It is a good idea to place the strain relief over the cable prior to soldering the wires to the PCB so that it only has to be slid on a small distance. If the strain relief fits too tightly around the cable, use water to wet the cable, allowing the strain relief to slide. Place the strain relief such that the case cover pinches and holds the cable. The stick on panel is used to cover the screws and protect the label.

GASSYS2 CO₂ & O₂ Gas Analysis System



*Modular assembly makes
cleaning easy!*

- GASSYS2-EA** Module with 5-liter chamber
RXGAS-EA 5-liter chamber/screw fixture
GASSYS2-EB Module with 1-liter chamber
RXGAS-EB 1-liter chamber/screw fixture

The GASSYS2 measures expired O₂ and CO₂ concentrations. Obtain real-time Oxygen Consumption (VO₂) and Respiratory Exchange Ratio (RER) measurements using the MP3X System with the GASSYS2 module and some airflow accessories.

When the subject inspires, air is drawn into the GASSYS2 through the SS11LA airflow transducer. The SS11LA is placed on the inspiration side to eliminate any effects associated with expired air humidity.

When the subject expires, air is directed to the GASSYS2 module. The GASSYS2 is designed to work with saturated expired air.

The non-rebreathing "T" valve directs only expired air to the GASSYS2. Because only expired air is directed to the module, the system acts to average respiratory outflows. This averaging effect causes the CO₂ and O₂ concentrations to vary in accordance to the mean values resident in a few expired breaths.

The GASSYS2 includes AFT7 tubing and an AFT22 "T" valve for a low-cost solution for Advanced System users who already have the AFT1, AFT2, AFT3. *Optional:* AFT10, AFT10S.

For additional solutions, use:

- **S11LA with facemask and "T" valve:** See AFT25, AFT7, AFT11A
- **SS11LA with large "T" valve and mouthpiece with filter:** See AFT4, AFT9, AFT11D, AFT21, AFT7, AFT11A. *Optional:* AFT24 head support.
- **AFT series** accessories for airflow and gas analysis (page 70)

GASSYS2 Specs

The O₂ sensor is a zirconia solid electrolyte with a 0.1-25% sensing range. It runs hot, which helps to burn off humidity.

Expected O₂ sensor lifespan (in years): $[5,256/(\text{number of hours used per year})]*5$

- If used for 10 hours per week or 520 total hours in a year, then O₂ sensor lifespan would be $[5,256/520]*5 = 50.5$ years

Warm-up: 10 minutes. Response time 10-90%: 30 sec. Accuracy: $\pm 1\%$ FSR*.

The CO₂ sensor uses a humidity-repellant (hydrophobic) membrane and has a sensing range of 0-5%. It uses non-dispersive infrared diffusion with single-beam IR and a self-calibrating algorithm. It also runs hot, which helps to burn off humidity.

Warm-up: 2 minutes. Response time 10-90%: 45 sec. Accuracy: $\pm 3\%$ FSR*.

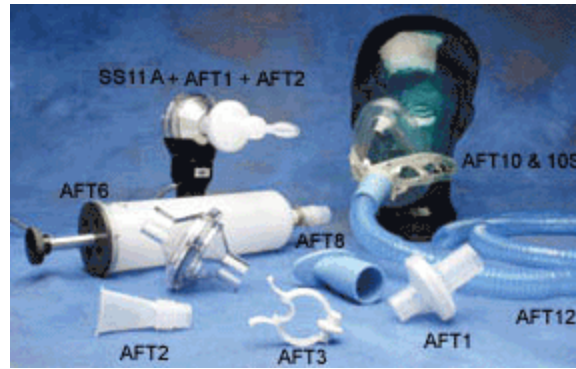
The GASSYS2 sensors are factory calibrated prior to shipping.

The GASSYS2 module is supplied with a 5 VDC @ 4 amp wall adapter.

*FSR = Full Scale Reading

❖ See BL *PRO* Lesson **H19 VO₂ and RER** for sample GASSYS2 set up and data.

AIRFLOW & GAS ANALYSIS Accessories



- AFT1 DISPOSABLE BACTERIAL FILTERS** *Available in packs of 10 or 250*
This filter removes airborne bacteria. Pore Size—Virus Filtration Efficiency (VFE): 3.1 micron; Bacterial Filtration Efficiency (BFE): 2.8 micron. Use between the Airflow Transducer (SS11LA) and the Disposable Mouthpiece (AFT2). (22mm ID/OD). To use with AFT6A syringe, use AFT11A coupler—or for direct connection, use the new AFT13 filter and mouthpiece.
- AFT2 DISPOSABLE MOUTHPIECES** *Available in packs of 10 or 250*
These mouthpieces connect to the Airflow Transducer (SS11LA) via the AFT1 Bacterial Filter. (22mm OD).
- AFT3 DISPOSABLE NOSECLIPS** *Available in packs of 10 or 250*
These noseclips gently squeeze the nostrils shut while using the SS11LA Airflow Transducer.
- AFT4 DISPOSABLE BACTERIAL FILTER**
This filter removes airborne bacteria. For use with 35mm breathing circuits; one side has a 35mm ID port, the other side has a 35mm OD port.
- AFT6A CALIBRATION SYRINGE**
0.6 Liter Calibration Syringe for the SS11LA Airflow Transducer. OD (ridged) 27 mm and 30 mm, ID 15 mm. Fits directly to AFT13 (30 mm) and AFT23 (27 mm).
 - Includes AFT11A coupler to fit AFT1 mouthpiece.
- AFT7 SMOOTH BORE TUBING (35 MM ID)**
For use with 35mm breathing circuits. (1 meter length, 35mm ID, 38mm OD)
AFT7-L 3 meter length
- AFT8 AUTOCLAVABLE MOUTHPIECE** *Available in packs of 1 or 10*
30mm ID; interfaces with the SS11LA and reduces the cost of disposable parts.
- AFT9 REUSABLE MOUTHPIECE** *Available in packs of 1 or 10*
This mouthpiece connects to 35mm breathing circuits. Connects directly to the AFT4 bacterial filter or the AFT21 non-rebreathing T valve. (35mm ID)
- AFT10 DISPOSABLE FACE MASK**
This facemask connects to 22mm breathing circuits. Connects directly to the AFT1, AFT22 non-rebreathing “T” valve or TSD117 airflow transducer (via AFT11B coupler). Includes hook-ring to secure AFT10S adjustable head strap. (22mm ID/25mm OD).
- AFT10S ADJUSTABLE HEAD STRAP**
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.

SEE ALSO: STUDENT ACCESSORY PACK BSL-ACCPACK, PAGE 104

AFT11 COUPLERS

Useful for connecting a variety of airflow port IDs and ODs to transducers, tubing and calibration syringes.

AFT11A: Couples 25-30 mm OD to 25-30 mm OD, or 25-30 mm OD to 28-35 mm ID, or 28-35 mm ID to 35 mm ID. Use with the AFT6A Calibration Syringe to fit AFT1 mouthpieces.

AFT11B: Rigid coupler. Couples 15 mm OD – 22 mm ID.

AFT11C: Rigid coupler. Couples: 22 mm OD – 22 mm OD, 25 mm ID – 25 mm ID, or 22 mm OD – 25 mm ID.

AFT11D: Couples 35-38 mm OD to 35-38 mm OD.

AFT11E: Flexible coupler. Couples 22-25 mm OD to 25-30 mm OD, 35-38 mm ID to 38 mm ID, or 35 mm OD to 38 mm ID.

Included with GASSYS2. Use to connect AFT7 tubing to AFT22 T-Valve or AFT25 Facemask.

AFT11F: Flexible coupler. Couples 35 mm ID to 45 mm OD. Use two couplers to interface the SS52L Airflow Transducer with the GASSYS2 and other airflow accessories.

AFT11H: Flexible coupler; 35 mm OD, 28.6 mm ID. Couples the AFT13 Pulmonary Function Filter/Mouthpiece to the SS11LA/B airflow transducer for human pulmonary function studies.

AFT11I: Flexible coupler replacement for AFT26 coupler (to AFT1); 22 mm OD, 22 mm ID.

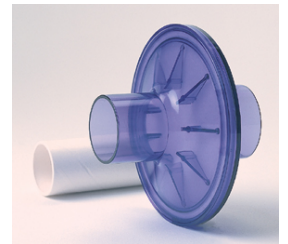
AFT12 TUBING (22 MM)

For use in 22 mm breathing circuits. (1.8 meter length, 22mm ID, 25mm OD)

AFT13 PF FILTER AND MOUTHPIECE

Available in packs of 10 or 250

Eliminate cross-contamination concerns with this bacteriological filter with disposable plastic-coated paper mouthpiece to protect subjects and equipment. These exceed all recommended performance standards with 99.9% bacterial filtration efficiency and 99.9% viral filtration efficiency. They feature low resistance and minimal dead space (45 ml when measured without tube fittings). These surpass published ATS recommendations for flow resistance in pulmonary function instrumentation, which suggest resistance should be below 1.5 cm H₂O/L/sec at flow rates less than 12 L/sec. Port: 30 mm OD.

**AFT21 NON-REBREATHING “T” VALVE (35 MM)**

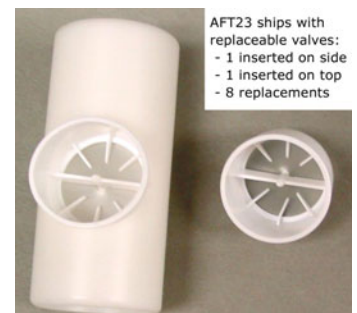
This non-rebreathing “T” valve is a high-performance, very low dead space, low airflow resistance valve; suitable for high airflow applications (e.g. exercise physiology). The AFT21 incorporates a gas sampling port (female Luer) for interfacing with the AFT20 gas sampling kit. For breathing directly into the valve, use the AFT9 mouthpiece, AFT3 nose clip and (optionally) the AFT24 head support. All ports are 35 mm OD, 30 mm ID.

**AFT22 NON-REBREATHING “T” VALVE: MALE (22 MM)**

Very low dead space valve, suitable for low to medium airflow applications. The non-rebreathing “T” valve incorporates a Male Luer connector gas sampling port for interfacing with the AFT20. Coupler ports are 22 mm OD fittings. Common port incorporates a 15 mm ID connection. Dead space 20 cc. Resistance: 0.29 cmH₂O at 5 liter per minute flow, 0.65 cmH₂O at 10 liter per minute. Single subject disposable item – **do not autoclave**. Includes: 22 mm OD coupler Requires: AFT1 and AFT2 for proper operation.

**AFT23 NON-REBREATHING “T” VALVE (35 MM) WITH REPL. VALVES**

The AFT23 is a non-rebreathing “T” valve with replaceable valves for pulmonary function measurements. It provides low air resistance and adds cross-contamination protection. It ships with eight extra valves. Mouthpiece: 35 mm OD, 30 mm ID. Fits AFT13 pulmonary function filter & mouthpiece set. Used in Curriculum > L18 Metabolic Rate.



AFT24 HEAD SUPPORT

The AFT24 head support is useful for exercise physiology measurements when breathing directly into the AFT21 non-rebreathing “T” valve. The AFT21 is secured directly in front of the subject and minimizes the strain associated with the weight of valves and tubing.

Shown at right with AFT21, AFT9, and AFT7—all not included



AFT25 FACE MASK

This adult facemask with integral non-rebreathing “T” valve is a high performance, very low dead space, low air flow resistance mask and valve; suitable for high air flow applications (e.g. exercise physiology). The AFT25 incorporates two gas sampling ports (female Luer) for interfacing with the AFT20 Gas Sampling Kit.

All ports are 35 mm OD, 28 mm ID.

AFT26 CALIBRATION SYRINGE

The AFT26 is a 2.0 Liter Calibration Syringe for the SS11LA Airflow Transducer. The AFT26 is a more precise alternative to the AFT6 for advanced studies and increased calibration range. The AFT26 Calibration Syringe is certified to have a 2-liter volume that meets or exceeds an accuracy ± 1% of the total displacement volume.



AFT30 TUBING AND M/F LUER LOCKS

1.5 mm tubing with male and female Luer locks to interface with the RX110 self-inflating pressure pad or gas sampling ports on AFT15 mixing chambers, CO2100C module, or O2100C module.

- AFT30:** 1.8 m
- AFT30-L:** 4 m
- AFT30-XL:** 10 m



GASCAL The Calibration Gas Cylinder is 4% Carbon Dioxide, 16% Oxygen, balance Nitrogen. Use with BIOPAC Gas Analysis Modules *See also:* Regulator GASREG

Composition:	4% Carbon Dioxide, 16% Oxygen, balance Nitrogen
Cylinder Type:	ED
Valve Connection:	CGA-973
Accuracy:	+/-0.03% absolute
Stability Guarantee:	3 years
Cylinder Pressure:	2200 psig
Gas Volume:	560 liters

Compliance: Certificates of Accuracy in compliance with specifications and cylinder labeling meet the Department of Transportation (DOT) and Occupational Safety and Health Administration (OSHA) regulations for shipments of compressed gases.

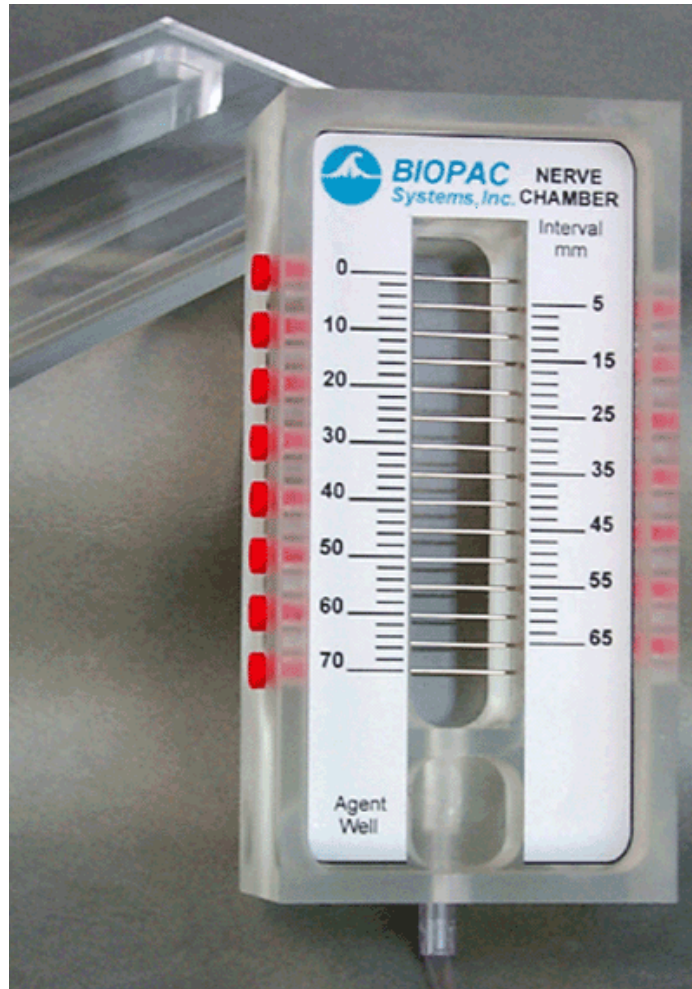
Cylinder Recycling Program available.



GASREG Single stage, non-corrosive, general-purpose regulator the GASCAL Calibration Gas Cylinder.



NERVE CHAMBERS



Feature	NERVE1	NERVE2
Deep Reservoir (35mL)—contain Ringers or other solutions	x	x
Drain—facilitate extended viability of the preparation.	x	x
Agent Well—add compounds (ether, dry ice, etc.) 1.4cm x 2cm x 2cm (h x w x l)	x	x
Lid—enclose the preparation. 50mm thick	x	--
Valve & hose—flush and drain options	x	--

The acrylic, desktop Nerve Chambers have 15 stainless steel pins for recording and stimulating a variety of different nerve preparations. Each stainless steel pin is spaced 5mm apart to provide a variety of recording and stimulating configurations. The sockets accept 2mm plugs and interface with the BSLCBL2A stimulation cable and the BSLCBL4B recording cable.

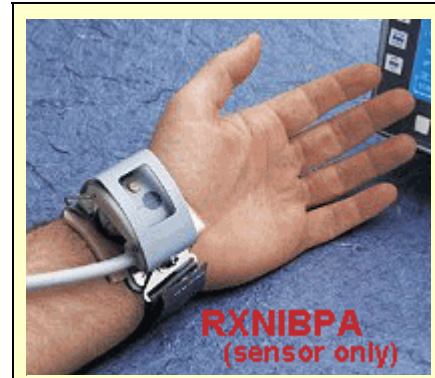
Dimensions (h x w x l): 4.5cm x 7cm x 14cm

See Lesson A03 Compound Action Potential: Nerve Conduction Using the Frog Sciatic Nerve.

NIBP100A Noninvasive Blood Pressure System



The NIBP100A is classified to U.S. and Canadian safety standards with respect to electric shock, fire and mechanical hazards in accordance with UL2601-1 and IEC 60601-2-30.



The sensor requires replacement every six months—use BIOPAC Part No. RXNIBPA

The noninvasive NIBP100A provides continual blood pressure measurement with accuracy comparable to an indwelling radial artery catheter. The patented method of measuring radial artery waveforms calculates accurate systolic, diastolic and mean pressures. Data is processed by a proprietary algorithm based on a set of coefficients derived from clinical data.

***** No complicated setup or calibration requirements! *****

The NIBP100A is easy to use just position the wrist sensor and make one keystroke to begin measuring arterial blood pressure. The intelligent pressure sensor applies variable pressure directly above the radial artery and as a result a continuous sweep of approximately 15 pulse pressure waveforms is recorded.

Within 15 heartbeats, the initial measurement and waveform are displayed, and the display is continually updated every 10-15 heartbeats.

Very slight changes in blood pressure down to 40 mmHg systolic are measured. Certain waveform parameters are computed in real time. In addition, the system provides trend lines and historical data on the graphics screen; historical data may also be output.

Subjects experience minimal sensation while wearing the wrist sensor. Operation is very smooth and quiet. The wrist sensor can be worn on either wrist, is completely latex-free, and is available for the following wrist sizes:

- 15-18 cm circumference: Adult Normal (black strap)
- 18-22 cm circumference: Adult Large (black strap)
- 11-15 cm circumference: Pediatric (blue strap)

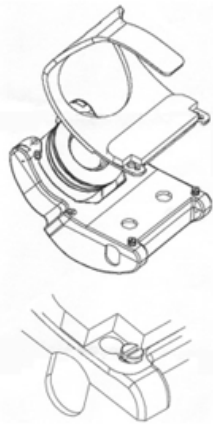
The NIBP100A also provides improved ability to obtain measurements from subjects undertaking light exercise or psych analysis conditions; it quickly rejects most artifact caused by arm movement and automatically initiates a new measurement when the wrist is at rest. It takes just 15 heartbeats to obtain and display a new measurement. As with an arterial line, the arterial waveform highlights artifact rejection.

The NIBP100A is classified to U.S. and Canadian safety standards with respect to electric shock, fire, and mechanical hazards in accordance with UL2601-1 and IEC 60601-2-30.

- **Interface** -- Phone Plug Interface BSLTC15 supplied with NIBP100A to interface MP35/MP30

See also: BSL *PRO* Lesson H18 Exercise Physiology

To install a new wrist strap:

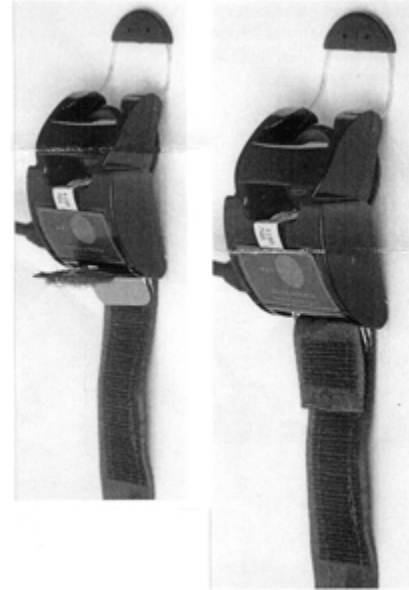


NIBP100A Placement Guide Installation

The placement guide has two keyhole locators for installation. One end of the keyhole has a larger hole than the other end of the keyhole.

1. Hold the placement guide with your thumb and forefinger.
2. Align both of the larger holes over each of the guide posts.
3. Press the placement guide toward the wrist piece and slide the placement guide forward—locking the guide posts into the smaller holes of the keyhole.

The guide should snap into the correct position. The placement guide edge should line up flush to the sensor holder edge.



1. Position the hook and loop piece side upwards.
2. Thread the single one-inch Velcro loop end piece through the strap loop guide.
3. Pull just to the end of the strap loop guide, align the Velcro loop end to the hook piece, and press into position.

Specifications

Monitor

Case:	Aluminum
Size:	5.0 (h) x 4.5 (w) x 8.5 (l) -- inches
Weight:	4.5 lbs with power cord and wrist module

Displays

LCD:	Cold Cathode Fluorescent Backlight (CCF);
LED:	Three (3) high-intensity displays;

Electrical

Ratings:	100-240 VAC, 50/60 Hz, 0.25 - 0.5A max
Current Leakage:	UL544

Equipment Interface

I/O Jack:	1/4-inch standard phone jack
Data port:	25 Pin RS-232

Performance Range

Min/Max Accuracy	
Systolic:	40 mmHg - 240 mmHg + 5 mmHg/SD 8 mmHg
Mean:	30 mmHg - 200 mmHg + 5 mmHg/SD 8 mmHg
Diastolic:	20 mmHg - 180 mmHg + 5 mmHg/SD 8 mmHg
Pulse:	40 bpm - 200 bpm + 5 bpm or 10%

Trend Updated tabular and graphical trends following each reading, up to approx. 900 readings.

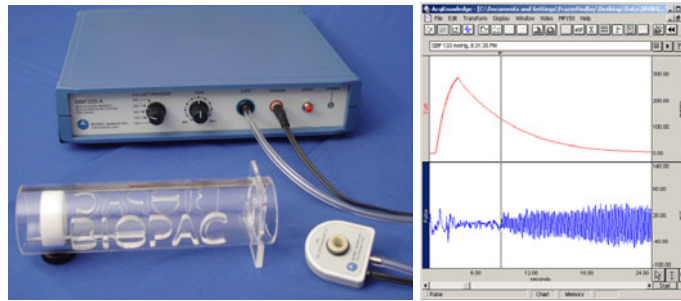
Clock speed 33MHz/min; provides reliable, high-speed digital signal processing.

RX-NIBP100A

- The sensor in the older module NIBP100A requires replacement every six (6) months. The sensor has an internal processor that monitors the age of the sensor. The sensor starts counting after the first few uses and then automatically stops on the 6-month anniversary. The sensor also has a 24-month shelf life and should be used within that time frame.

NIBP200A Small Animal Tail Noninvasive Blood Pressure System

- NIBP200A1 = 110 V /60 Hz
- NIBP200A2 = 220 V /50 Hz



NIBP200A System includes:

- NIBP200A control unit
- One tail cuff sensor
 - o RXTCUF9.5 =9.5 mm, 100-220 g
 - o RXTCUFF-11 = 11 mm, 200-280 g
 - o RXTCUFF-13 =13 mm, 250-350 g
- One small animal restrainer
 - o RXRESTRAINER – MICE, 10-25 g (mice)
 - o RXRESTRAINER – S, 70-150 g (small rat)
 - o RXRESTRAINER – M, 150-250 g (medium rat)
 - o RXRESTRAINER – L, 250-350 g (large rat)

NIBP200A SYSTEM CONNECTIONS



NIBP200A Front Panel



NIBP200A Rear Panel

1. Connect the CBL35-Pre cable
 - a. BNC to the PRESSURE output on the back panel of the NIBP200A.
 - b. other end to CH1 on the front of the MP3X unit
2. Connect the CBL35-Pls cable
 - a. BNC to the PULSE output on the back panel of the NIBP200A.
 - b. other end to CH2 on the front of the MP3X unit.
3. Connect the IRSENSOR
 - a. Black cord to the sensor input on the front panel of the NIBP200A.
 - b. tubing in the cuff on the front panel of the NIBP200A.
4. Connect the power
 - a. AC100 adapter to the 12V DC input on the back panel of the NIBP200A.
 - b. AC100 to Mains power.
5. Switch the POWER on.

NIBP250 Small Animal Noninvasive Blood Pressure Amplifier

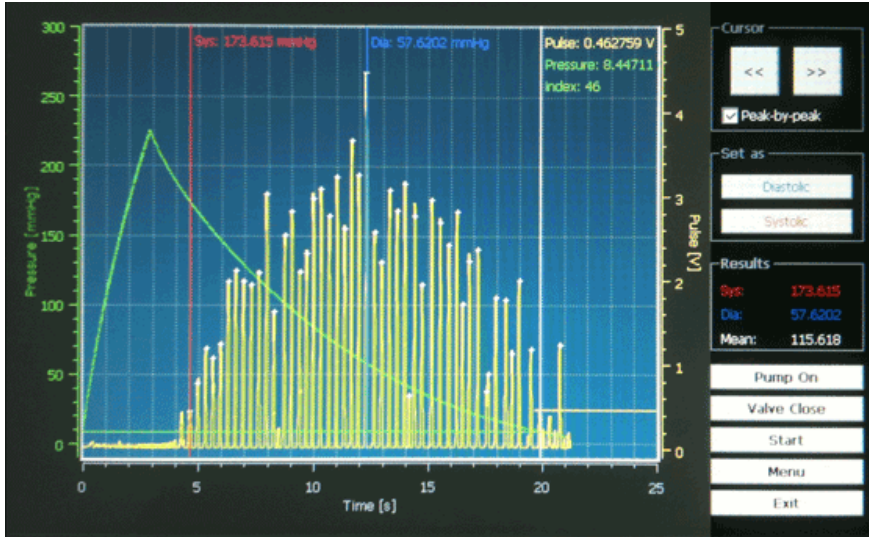
The NIBP250 small animal tail noninvasive blood pressure equipment is a stand-alone device to measure the blood pressure of small animals and has a touch screen LCD user interface easing the use of the equipment. The NIBP250 incorporates a built-in pump that automatically inflates the blood pressure cuff to occlude the vessel in the tail of a rat or similar small animal. Once the pump reaches the inflation point it slowly deflates the cuff, providing a linear drop in pressure.

A touch screen LCD monitors the pressure and pulse signals and by using the simple touch screen interface, the points



where systolic and diastolic blood pressure appear are easily marked by user inspection. The NIBP250 gives the marked values for the systolic and the diastolic blood pressures and the calculated values for the mean blood pressure and the heart rate. The maximum inflation point can be adjusted in the properties window. The NIBP250 also includes pressure calibration and validation tools to be able to refresh and check the factory calibration. The cuff assembly attaches to the equipment via a Luer lock connector and the pulse sensor attaches via a BNC connector. The equipment also has a gain adjustment control to amplify or attenuate the pulse signal. NIBP250 provides two analog outputs for uncalibrated pressure and pulse waveforms.

NIBP250 equipment has a USB 1.1 compatible flash memory port and SD card slot for moving your data to your computer for further analysis and publishing. It reports the raw and analyzed data files in ascii format which can easily be imported into your favorite application (e.g. AcqKnowledge, Excel, SPSS, MATLAB, etc.).



Each NIBP250 system includes:

- 1 - amplifier unit (switching power supply works for 110 V or 220 V)
- 1 - cuff/sensor (size 11 mm is included, but can be specified as 9.5 mm or 13 mm when ordering)
- 1 - restrainer (size medium is included, but can be specified as small or large when ordering)
- 1 - Pulse cable to MP System or third-party A/D hardware
- 1 - Pressure cable to MP System or third-party A/D hardware



Optional accessories

- Tail Heating Unit TAILHEATING-A (110 V 60 Hz) or TAILHEATING-B (220 V 50 Hz)

Specifications

Cut-off Pressure Range:	100 – 300 mmHg (adjustable by 1mmHg steps)
Pressure Accuracy:	300 mmHg Full Scale 1%
Pressure Sensitivity:	0.1 mmHg
Pressure Signal output:	300 mmHg/3 Volt DC
Pulse Gain Levels:	x1, x2, x4, x5, x8, x16, x32 (adjustable)
Pulse Signal Output:	0- 4 Volt DC
Pulse Display:	Pulse intensity is displayed on A2, derived from plethysmographic measures. The tail sensor detects blood flow and pulse intensity is increased or decreased, depending on the flow ratio.
LCD Display:	7” 800x480 TFT
User Interface:	Resistive Touch Panel
Analog outputs:	Two BNC connectors for uncalibrated pressure and pulse signals
Triggers:	Two BNC connectors for TTL Compatible trigger in and out signals
Power Supply:	12 Volt 2 Amp – External

NIBP250 Quick Guide

Prepare

- While the unit is turned OFF, attach the sensor and cuff connectors.
- Turn the unit ON and wait for the unit to start and show the main acquisition screen.
- Prepare the animal and attach the sensor-cuff to its tail.

Acquire

- When the animal is prepped, press the Start button on the main screen to start the acquisition of the cuff pressure and the blood pulsations. The button label changes to Stop and you can stop the acquisition in any emergency situation.
- When the acquisition starts, the unit automatically closes the leakage valve and starts the pump for inflating the cuff.
- After the pressure reaches the maximum level it stops the pump and opens the leakage valve to make the pressure decrease slowly. The acquisition stops when the pressure reduced to the certain level.

Analyze

- After the acquisition stops, the unit automatically finds the peaks of pulsations using the pre-configured parameters, and a marker guide will appear on the screen.
- The marker can be moved along the time axis by your finger or by the cursor buttons on the top-right. You can change the movement mode by checking the peak-by-peak option under the buttons.
- After moving the marker to the systolic or the diastolic peaks, press the Sys or Dia buttons to calculate the corresponding pressure values. After marking the diastolic peak, the unit will automatically calculate the heart rate and show it in the results section.
- Peak positions can be changed any time during analyzing step.
- Press the Save button under the results--this will automatically generate a result code that will be displayed on the top of the results section.

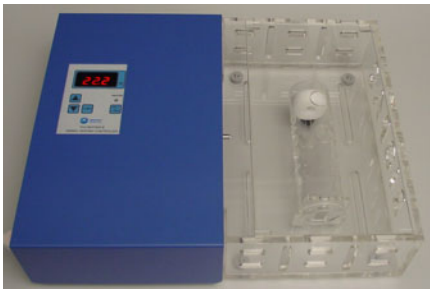
Save Results

- The previously saved results can be listed by pressing the Load button in the results section. Then a list will appear showing the analyzed results and the date of saving for each measurement with the result code.
- By marking the desired measurement and pressing OK button you can load the recorded pressure and pulse curves and the previously calculated results.
- After loading finishes you can easily evaluate the results and re-analyze your measurement.

Turn Off

- Before turning off the unit, be sure that the last measurement was saved.
- Power off the unit by switching the power button on the back.

ANIMAL PREPARATION



Animal Heating Chamber



Restrainer Animal Holders



Tail Cuff/Sensor

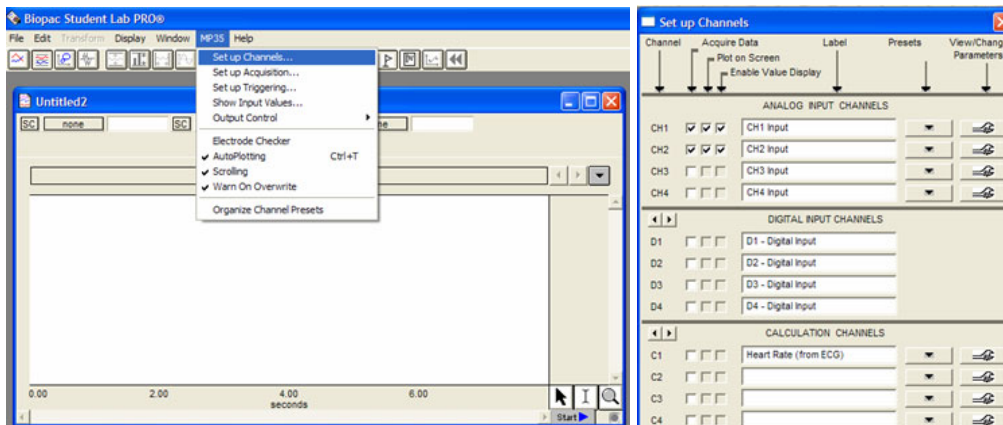
1. Turn the Animal Heating Chamber on.
2. Set the temperature value (press and hold P.Set and then press the up or down arrow to reach the desired value).
 - For accurate noninvasive blood pressure measurement, the animal or its tail should be warmed to 32°C.
3. Press the Heater button to start heating to the selected temperature value.
4. Place the animal inside the RESTRAINER “Animal Holder” (select the suitable size for the animal volume).
 - Leave the tail outside.
 - Adjust the length to obtain a position where the animal has limited movement.
5. Place the RESTRAINER (with the animal) in the heating section of the Animal Heating Chamber.
6. Wait approximately 30 minutes for the animal to reach the selected temperature.
7. Remove the RESTRAINER from the Animal Heating Chamber.
8. Connect the IRSENSOR to the tail of the animal inside the RESTRAINER.
9. Check if the sensor just fits to the tail. The sensor should be between the mid point of tail and tail end (spinal column). To achieve this, a suitable sensor should be selected.
10. Wait for the animal to relax and become inactive before starting measurements.



TIP Before starting the experiment, for conditioning the animal, put the animal inside the holder several times a day and repeat the heating each time.

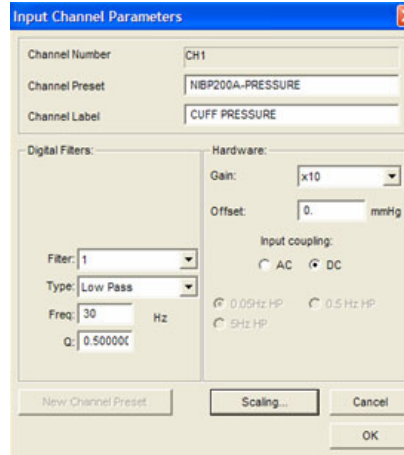
BSL PRO SOFTWARE SETUP

1. Launch the BSL PRO software.



2. Choose MP3X > Set up Channels.
3. Enable analog inputs CH1 and CH2 to Acquire Data, Plot on Screen and Enable Value Display.
4. Click Setup or View/Change Parameters for CH1 and establish the following settings:

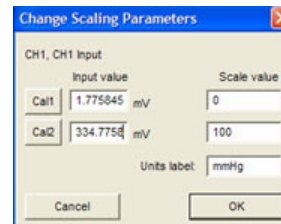
Channel Preset= NIBP200A-PRESSURE
 Channel Label= CUFF PRSSUE
 Gain= x10
 Input coupling = DC
 Filter =1
 Type= Low Pass
 Freq= 30
 Q= 0.5



5. Calibrate for the pressure measurement of IRSENSOR.
 - a. Click Scaling and establish the following settings

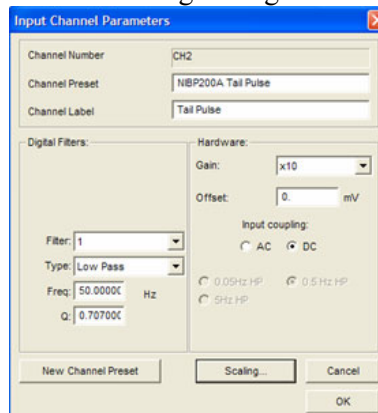
Scale values
 Cal1 = 0
 Cal2 = 100
 Units Label = mmHg

- b. Click the CAL1 button successively a few times.
- c. Add 333 to the Cal1 Input value, and enter the result in Cal2
 Input value (Cal2 = Cal1 + 333)
- d. Click OK as needed to close out of CH1 setup.



6. Click View/Change Parameters for CH2 and establish the following settings:

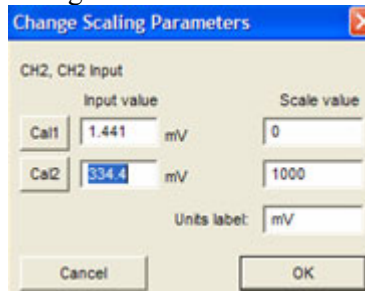
Channel Preset= NIBP200A Tail Pulse
 Channel Label= Tail Pulse
 Gain= x10
 Input coupling = DC
 Filter =1
 Type= Low Pass
 Freq= 50
 Q= 0.5



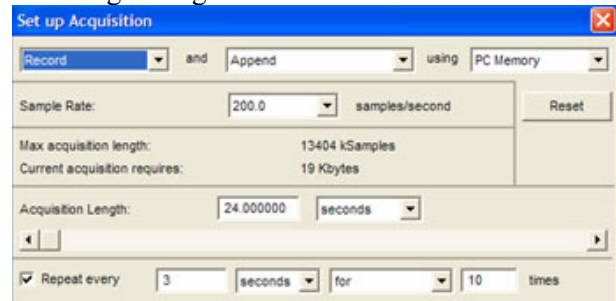
7. Calibrate for the pressure measurement of IRSENSOR.
 - a. Ensure that the tail is not inside the IRSENSOR and it is empty, and the sensor resides freely.
 - b. Click Scaling and establish the following settings

Scale values
 Cal1 = 0
 Cal2 = 1000
 Units Label = mV

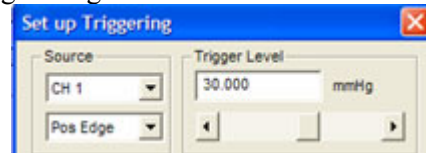
- c. Click the CAL1 button successively a few times.
- d. Add 333 to the Cal1 Input value, and enter the result in Cal2 Input value (Cal2 = Cal1 + 333)
- e. Click OK as needed to close out of CH2 setup and the Setup Channels dialog.



8. Choose MP3X > Set up Acquisition and establish the following settings.
 Mode = Record and Append using PC Memory
 Sample Rate = 200 samples/second
 Acquisition Length = 24 seconds
 Repeat = every 3 second, 10 time



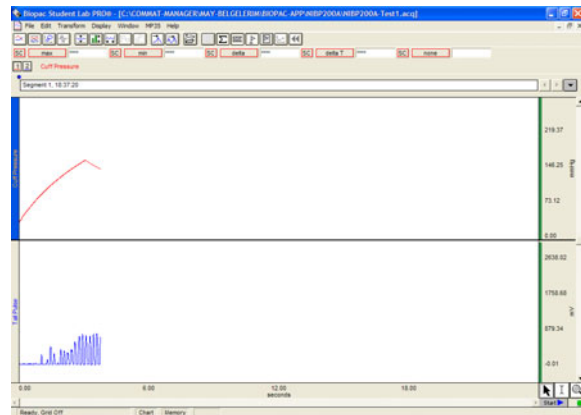
9. Close out of Set up Acquisition.
10. Choose MP3X > Setup Trigger and establish the following settings.
 Source = CH1
 Pos Edge
 Trigger Level = 30 mmHg



11. Close out of Set up Triggering.

RECORDING

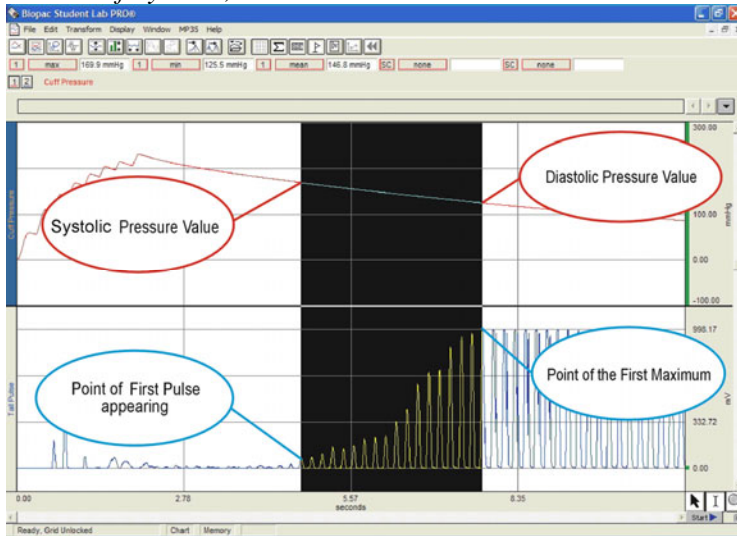
1. Check the animal is ready and IRSENSOR is attached to the tail.
2. Click "Start" in the BSL PRO software window.
3. Press START button on the front panel of NIBP200A.
 - IRSENSOR will pump up the Cuff automatically.
 - When the Cuff Pressure on CH1 reaches 30 mmHg, the cuff pressure and tail pulse signals will be generated.
 - The recording will stop automatically after 24 seconds.
4. Press START to continue with the next measurement and repeat as necessary.
5. Choose File > Save or Save as when done.



TIP A generally accepted application is that for each animal, 10 measurements are recorded and mean values are calculated. In the append mode, 10 consecutive measurements can be made in the same file.

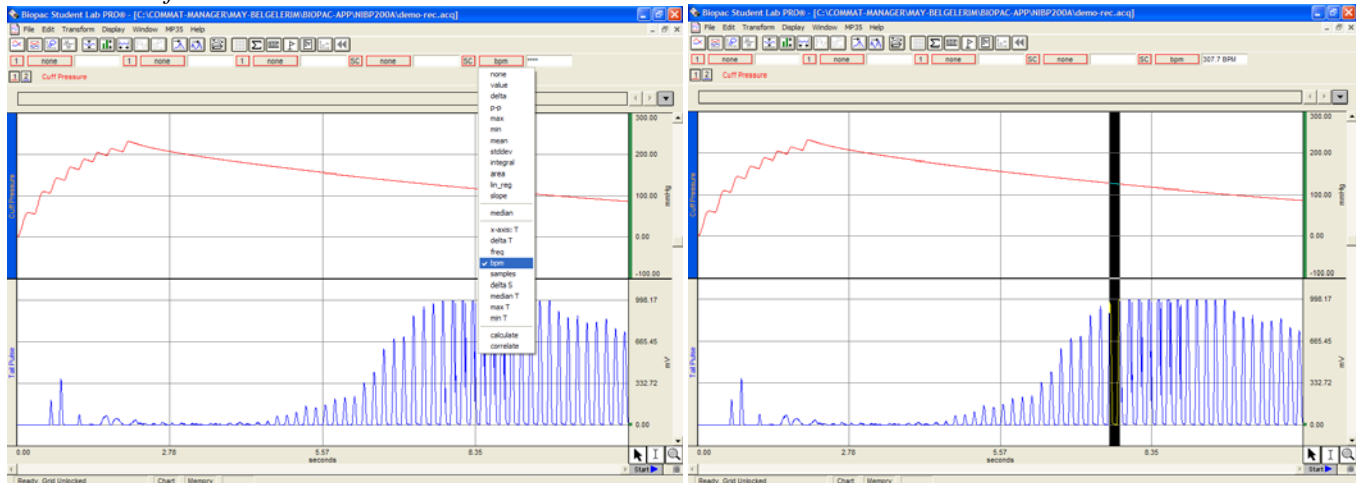
ANALYSIS

Calculation of Systolic, Diastolic and Mean.



1. Click the Calculation Label.
2. Select from the list Max , Min, Mean for three different Labels.
3. Select Channel 1 as channel option.
4. Select cursor 'I' from the cursor option on the bottom right of the screen.
5. On the graphical display, starting from the point of first pulse, select an area to the maximum.
6. Review the results for max (Systolic), min (Diastolic), and mean measurements.

Calculation of BPM Heart



1. Set a measurement for **bpm**.
2. Use the I-beam cursor to select the maximum points of the peaks of the CH2 pulse waveform.
3. Review the results for bpm (Heart Rate value) for each peak.

TROUBLESHOOTING

Tail Pulse signals are not regular.

- The animal may be under stress, restless and moves the tail steadily. Take the animal out of the holder and let it rest, and continue with the experiment.
- The tail may not be warmed enough or cooled down. Put the animal again in the Heater Chamber and heat it up again.
- Sensor dimensions may not be suitable for the tail. Select a suitable sensor.
- Position of the Sensor on the tail may not be well-matched. Take the Sensor out, put it again by trying different positions.

Compressor is working uninterruptedly.

- Close the NIBP200A system immediately.
- Take the Tubing out from the Cuff connector on the front panel of NIBP200A.
- Turn the system on again.
- Close the air outlet by pressing the finger on the Cuff output and press the Start button. The compressor will work for a few seconds and stop. (Please inform BIOAPC if the Compressor is still working.) The pressure chart should be visible on the screen.
- If the Compressor stops automatically, it means that the system is working normally.

There is a leakage with the tubing connections and Cuff of the IRSENSOR.

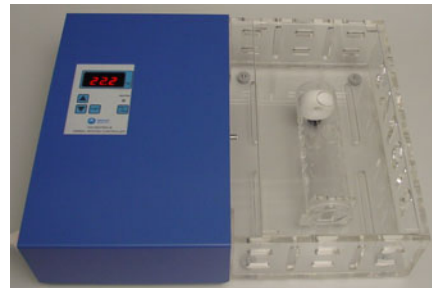
- Check and remove the leakage.

TAILHEAT Heater for NIBP200A Small Animal Tail BP System

TAILHEATA Tail heating unit, 110 V / 60 Hz

TAILHEATB Tail heating unit, 220 V / 50 Hz

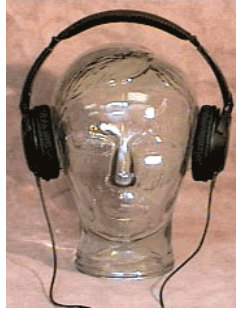
See NIBP200A for setup and usage guidelines.



OUT1/OUT1A Headphones

These wide response high-fidelity headphones are used for auditory stimulus (short tones or clicks) or to listen to physiological signals (like EMG) directly. The Headphones are comfortable and lightweight (3 ounces) and include a 2-meter cable so the Subject can be seated a comfortable distance from the acquisition unit.

Unlike other Smart Sensors that connect to the MP3X, the OUT1 connects to the "Analog out" port on the back panel of the MP3X.



OUT1 SPECIFICATIONS

- Cable Length: 2 meters
- Connector Type: 9 Pin DIN (female)

OUT1A These ultra-wide frequency response headphones connect directly to the headphone port on the MP36 or MP36R data acquisition unit.

Features of these multi-purpose headphones include:

- High dynamic range
- High-resolution capsule
- 1/8" connector plus 1/4" adapter included
- Single-sided cord
- Oval-shaped ear cups
- Comfortable headband
- High-quality components and exceptionally rugged construction



OUT1A SPECIFICATIONS

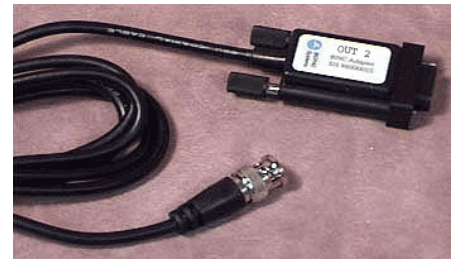
- Connector: 1/8" TRS connector plus 1/4" TRS adapter
- Interface: MP36 or MP36R (not compatible with other MP units)
- Frequency response: 20 Hz - 20 kHz
- Max. power handling: 100 mW
- Impedance: 32 Ohm
- Sensitivity: 105 dB @ 1 kHz
- Cord length: 2.0 m
- Dimensions: 11-3/4" x 9-3/4" x 8-1/4"

OUT2 BNC (M) Output Adapter

This BNC adapter is designed to output signals from the MP3X unit to other devices (such as external amplified speakers and scopes). This 2-meter adapter cable terminates in a male BNC for easy connections.

OUT2 SPECIFICATIONS

Cable Length:	2 meters
Connector Type:	BNC (male)



See also: **SS9L** BNC Input Adapter

OUT3 BNC (F) Output Adapter

This BNC adapter is designed to output signals from the built-in low voltage stimulator on the MP36 (Analog Out port). The female BNC supports easy connection to

- Nerve chambers — use BSLCBL3A or BSLCBL4B
- Stimulation electrodes — use ELSTM2
- Clip leads — use BSLCBL7, BSLCBL11, or BSLCBL12
- Tubephones — use OUT101



OUT3 SPECIFICATIONS

Connector Type:	BNC (female)
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See also: **Low Voltage Stimulator—MP36**

OUT101 Tubephone

OUT101 Components: one Tubephone, plastic tube and 50 foam ear inserts

Use the OUT101 tubephone to deliver clicks and tones in auditory evoked response applications (i.e. ABR).

The tubephone design consists of a monaural acoustic transducer attached to a short, flexible, plastic tube, which fits into the subject's ear with the aid of a foam tip.

Use of the tubephone reduces ambient noise and bone conduction problems, which can interfere with auditory response recordings. Furthermore, because the tubephone provides a 1 msec acoustic signal delay (due to plastic tube), it automatically separates true response from electromagnetic artifact resulting from speaker activation.



MP36 and MP36R interface options:

- BSL System stimulator (model BSLSTM): use BSLCBL6 and Radio Shack P/N 274-047 ¼" to 1/8" phono adapter
- BSL MP36 data acquisition unit Analog Out port: use OUT3 plus BSLCBL6 and Radio Shack P/N 274-047 ¼" to 1/8" phono adapter
- MP36 headphone port: use Radio Shack P/N 274-047 ¼" to 1/8" phono adapter; note—volume may not reach the same levels as the Analog Out port

OUT101 SPECIFICATIONS

Response: compares to TDH-39, 49 or 50 audiometric headphones

Acoustic signal delay: 1 msec

Dimensions: 3.8cm (wide) x 5cm (high) x 1cm (thick)

Cable termination: 6.3mm (1/4") phone plug

Cable length: 1.8 meter

Cable clip: Yes; clip attaches to fabric or fixtures

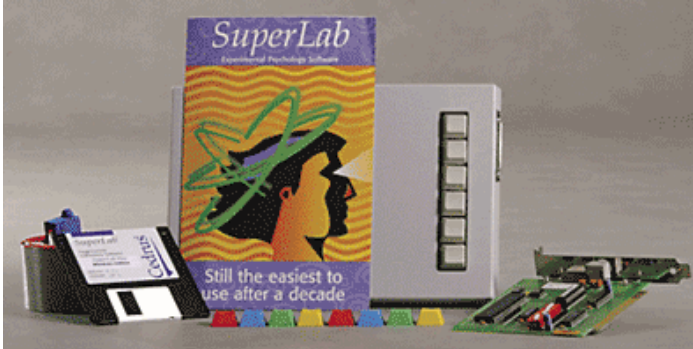
Calibration for Auditory Brainstem Response Studies

To calibrate the OUT101 Tubephone, use an [Etymotic ER-7C Probe Microphone](#)—this microphone provides a calibrated output voltage which is a function of applied Sound Pressure Level (SPL). The sensitivity is 50 mV/Pascal (-46 dB re: 1 V/uBar): 0 dB SPL = 0 dBuV.

Place the Probe Microphone insert tube in the auditory canal prior to the insertion of the OUT101 foam tip. The OUT101 Tubephone sound delivery tube and the Probe Microphone sound input tube will then be exposed to the same auditory chamber. Accordingly, the SPL is recorded, via the Probe Microphone, simultaneously with applied auditory stimulus from the OUT101 Tubephone.

Stimulus Presentation

STP35W SUPERLAB SYSTEM FOR MP35 *See STP30W to use with a BSL MP30*



STP35W Components

- SuperLab Software
- Digital I/O Card
- STP35 Interface Cable
- Support Pack for Digital I/O Card
- Six-button Response Box
- Pushbutton Keycap Color Kit

The STP35W is a stand-alone system that measures subject responses to visual or auditory stimuli. It can present visual stimuli on a computer screen, or auditory stimuli via headphones or speakers, and simultaneously (1ms resolution) send trigger signals to an MP35 System for data synchronization and collection purposes.

For performing accurate (1 ms resolution) reaction time measurements, the STP35W includes a six-pushbutton response box. For measuring physiological responses to stimuli, the STP35W includes an optically isolated interface, permitting up to three synchronization signals (input) between the STP35W and the MP35 System.

The SuperLab software can be used to change the placement of visual stimuli on the screen, change the screen's background color, choose from a variety of input and timing options, and provide feedback to subjects based on either response or reaction time. Different trigger channels can be paired to different visual or auditory stimuli to perform sophisticated evoked response averaging tests (e.g. P300).

- See BSL *PRO* Lesson H30 Stroop Effect for details of the classic psychology experiment and a sample of how SuperLab works with the BSL System.

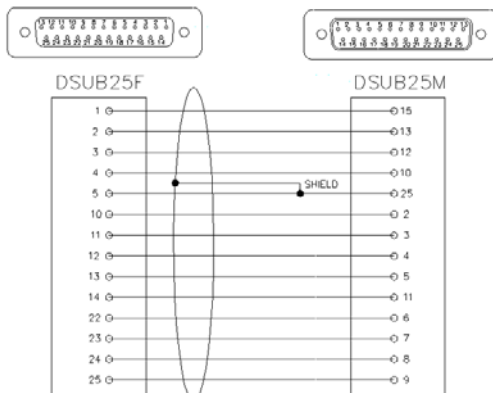
NOTE: Second PC required. The synchronization signal(s) coming from the STP35W can be directed to a BSL MP35 System running on a PC or a Macintosh, but it's not possible to run the STP35W on the same computer as the BSL MP35 System. The STP35W requires that the SuperLab software and a Digital I/O card (PCI slot required) be placed on a second computer.

STP35 MP36/35 TO SUPERLAB



For users who already have SuperLab and an MP3X unit, the STP35 Interface Cable can be used to connect the two systems. The STP35 cable interfaces with the I/O port of the rear of the MP36/35 unit.

STP35A MP35 TO PARALLEL



MP36 or MP35 to E-Prime, Direct RT, MediaLab, Inquisit, and other systems that connect via the parallel port.

STP30W SUPERLAB SYSTEM FOR MP30

Ships with an STP30 interface instead of an STP35 interface. See STP35W for other details.

STP30 ISOLATED DIGITAL INTERFACE FOR THE MP30



STP30 Components

- Isolated interface module
- 3-meter ribbon cable (37 pin F/F)
- SuperLab to MP30 interface cables (3)

Users who already have SuperLab and the Digital I/O card with the Support Pack can use the STP30 interface to connect to the MP30 System. The STP30 interface connects between the SuperLab Digital I/O card and the BIOPAC MP30 acquisition unit.

The STP30 system provides 3 lines for digital data inputs; all lines are optically isolated to 1500 VDC compliance. The STP30 system can also be used to connect digital signals (TTL compatible) from any mains powered external equipment to the MP30 when the system also connects to electrodes attached to humans.

Setup:

Use the 3-meter interface cables (SS44L) to connect the STP30 to the MP30, and use the 3-meter ribbon cable (37 pin F/F) to connect SuperLab to the STP30.

- 1) Unscrew the pin for Ground (GND D) on the STP30.
- 2) Unscrew the pin(s) for Input Port 8-15 on the STP30 for the required number of SuperLab channels.
- 3) Plug the Ground pin from the SS44L cable into the GND D port on the STP30.
- 4) Plug the signal pin from the SS44L cable into Input Port(s) 8-15 on the STP30 and note the port number(s) for SuperLab programming [Input 8 - SuperLab 0, Input 9 - SuperLab 1, etc.].
- 5) Plug the SS44L Smart Sensor into an available MP30 channel (CH) input.
- 6) If using multiple channels for SuperLab, repeat steps 3-5 but stack the ground pins into the GND of the first SS44L cable.

TSD122C/D Stroboscope



TSD122A Stroboscope 120V/60Hz

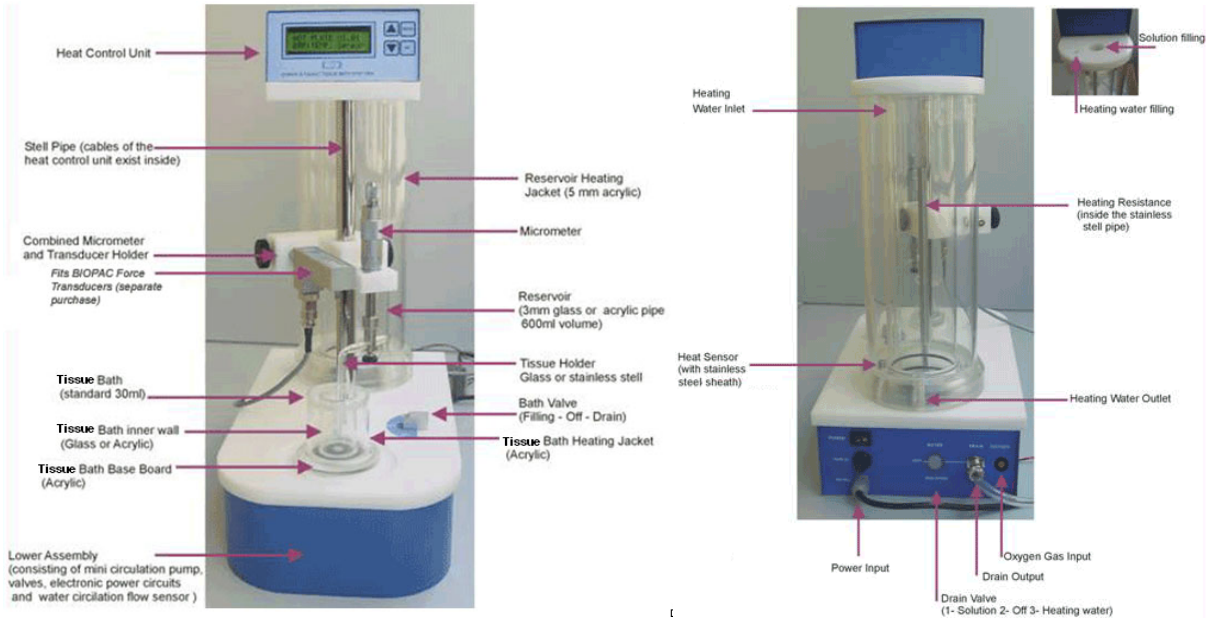
TSD122B Stroboscope 220V/50Hz

See BSL *PRO* Lesson H22 Visual Evoked Potentials for setup guidelines

Display: Digital LCD
 Battery: Built-in, rechargeable
 Battery Life: 60 hours at 100 strobes/sec
 Flash Duration: 30µsec
 Flash Energy: 180mJoule
 Body Dimensions: 9.3cm (w) x 9cm (h) x 23cm (l)
 I/O Ports: TTL (Sync input and output)-3.5mm phone jacks

External TTL: Sync/Trigger
 Handle: 10.8cm (long)
 Reflector Housing: 12.2 cm (dia)
 Weight: 1.1 kg
 Cables: BSLCBL5

ITBS100 Integrated Tissue Bath Station



Front of the ITBS100

Back of the ITBS100

The Integrated Tissue Bath & Heater System is a modular, durable solution for the lab. Features include:

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

Specifications

- 1 x Bath—20 ml or 30 ml
- 1 x Reservoir—800 ml
- 1 x Integrated heater—1,600 ml volume, programmable temp. 20° - 44° C
- 1 x Circulator pump—15 W; 500 ml/min
- 1 x Micrometer-transducer assembly

- 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—110 V/60 Hz or 220 V/50 Hz

BIOPAC Tissue Bath Systems utilize technology from **COMMAT Ltd.** Pharmacology, Physiology and Biophysics Instrumentation (Turkey).

ITBS100 Setup Instructions

1. Connect the hoses.
 - a. Drain hose to the back panel DRAIN port and into a receptacle for the drained fluid (bucket, lab sink, etc.)—drain end should be lower than tissue bath station.
 - b. Oxygen hose from the OXYGEN valve to an oxygen source.
2. Turn the back panel dial (WATER—OFF—SOLUTION) to OFF.



3. Fill the reservoirs.



- a. Use the funnel to fill the reservoir heating jacket—smaller holes on the top of the reservoir—with water.
 - Water level must be above the indicator post that hangs down from the top.
 - The unit won't start if water drops below the indicator. The system alarm will sound and the heater will shut off.
- b. Use the funnel to fill the reservoir—larger holes on the top of the reservoir—with Krebs's solution.

4. Toggle the POWER switch on the back panel to ON.

- The power indicator light under the reservoir should flash **red**.

5. Set the heating temperature.



- a. Press MENU on the Heat Control Unit to display the heating temperature (the solution will be maintained at this temperature).
- b. Use the arrow keys to set to 37.5.
- c. Press OK.

6. Wait for the water to heat—display will change from HEATING to READY.

7. Check the water temp with a thermometer and, if necessary, set a temperature offset.

- a. Press MENU on the Heat Control Unit to display Set Offset.
- b. Use the up and down arrows to adjust the temperature (cold = +, hot = -).
- c. Press OK.
- d. Wait for the temperature to adjust to the desired heating temperature.

8. Fill the tissue bath.



- a. Turn the bath valve to FILL and watch the level rise—there is no auto OFF.
 - The reservoir will be depleted to fill the tissue bath.
 - The bath fills and drains from the bottom of the bath.
- b. When the desired level is reached, turn the bath valve to OFF.

After the experiment:

1. Toggle the POWER switch on the back panel to OFF.

2. Drain the tissue bath.



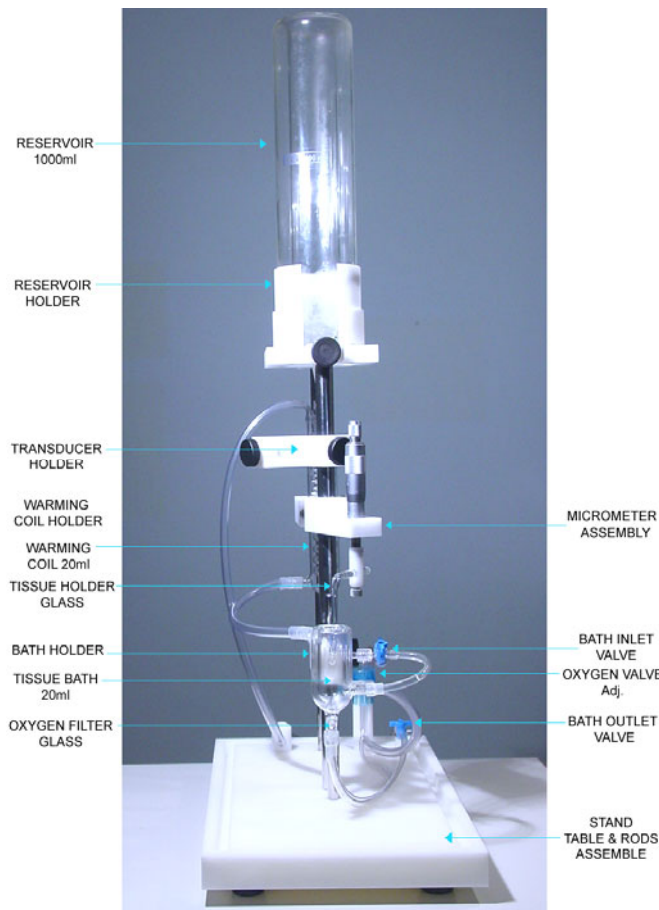
- a. Turn the bath valve to DRAIN.

3. Drain the reservoirs.



- a. Turn the back panel dial to WATER to drain the water.
- b. Turn the back panel dial to SOLUTION to drain the Krebs's.
- c. If necessary, tilt the station to completely drain it.

TissueBath1, 2, 4, 8 Tissue Bath Stations



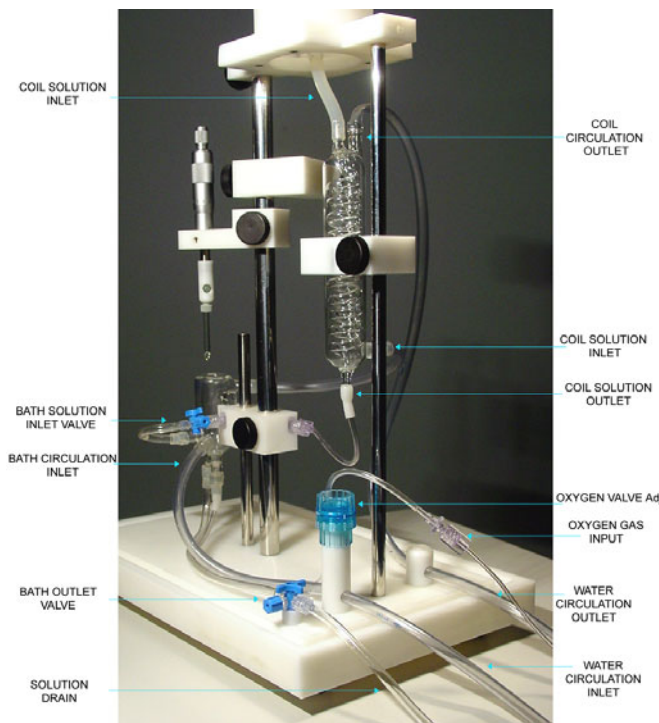
The Tissue Bath Station is completely modular, and can be purchased in multiples to create the required station size. The System includes all of the glassware, tubing, reservoir, tissue hooks and mounting accessories, force transducer and micrometer tension adjuster.

The ergonomic design of the station allows the tissue bath to be lowered away from the tissue holder so that mounting of the tissue preparation is very easy. The taps for filling and draining the bath are mounted on the tubing to avoid the risk of accidental bath breakage. The entire station is mounted on a convenient base stand, which creates a sturdy platform for the experiment. The unique design makes it easy to add or remove stations to provide the optimal solution for the requirements.

The size of the tissue bath and heating coil must be specified when a system is ordered.

Each **Tissue Bath** station includes:

- 1 Reservoir
- 1 Reservoir Holder
- 1 Transducer Holder
- 1 Warming Coil Holder
- 1 Warming Coil (specify 5ml, 10ml, 20ml, or 30ml size)
- 1 Tissue Holder (glass; left)
- 1 Tissue Holder (stainless steel; right)
- 2 Triangle Tissue Holder (stainless steel)
- 2 Tissue Clip (stainless steel)
- 1 Bath Holder
- 1 Tissue Bath (specify 5ml, 10ml, 20ml, or 30ml size)
- 1 Oxygen Filter (glass)
- 1 Micrometer Assembly
- 1 Mount Accessories Kit
- 1 Base Station with Support Rods
- 1 TSD125 Force Transducer (specify TSD125 model C, D, E or F)



See also: BIOPAC Circulators, page 92, or use an existing system.

Tissue Bath ACCESSORIES

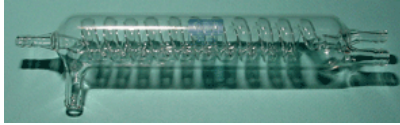
Tissue Holders



Tissue Clips



Warming Coil



Oxygen Filter



Tissue Bath



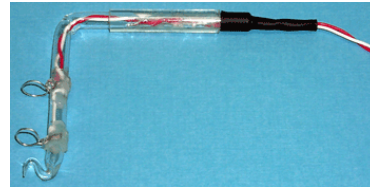
Reservoir



Mount Accessories



Field Stimulation Electrode



- RXHOLDER-S**
- RXHOLDER-G**
- RXHOLDER-T**
- RXCLIP**
- RXCLIP-TRI**

- Tissue Holder (stainless steel)
- Tissue Holder (glass)
- Triangle Tissue Holder (stainless)
- Tissue Clip (stainless steel)
- Triangle Tissue Clip for Rings (stainless steel)

- RXCOIL**
- RXO2FILTER**
- RXBATH**
- RXRESERV**
- RXMOUNT**
- STIMHOLDER**

- Warming Coil
- Oxygen Filter (glass)
- Tissue Bath
- Reservoir 1000ml
- Mount Accessories Kit
- Field Stimulation Electrode

Circulators

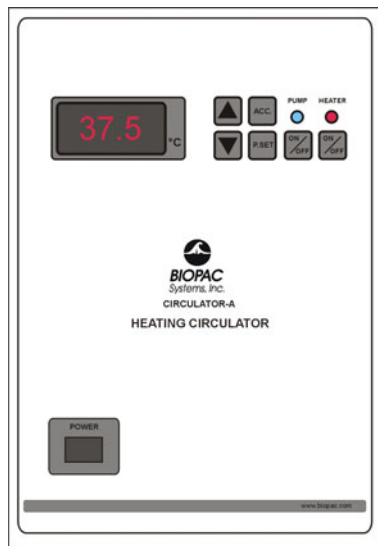
Heating circulators are used with Tissue Bath Stations and include a digital temperature display and the following controls:

- Preset**
- Temperature**
- Power**
- Heater**
- Circulation**

Inlet and **Outlet** ports are on the back, along with the power cord.

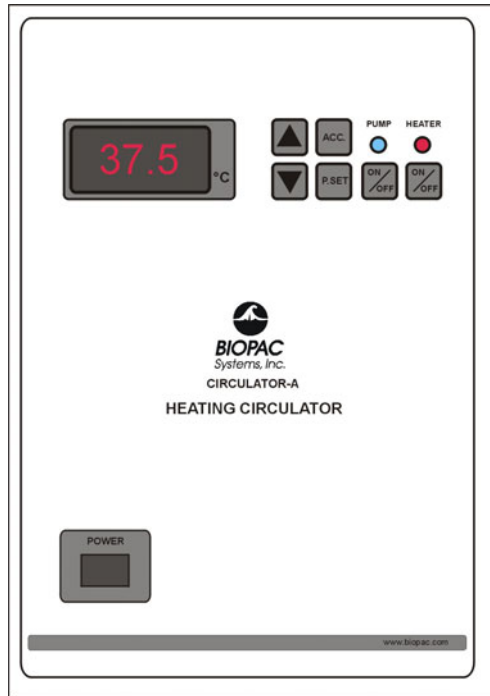
Circulator A:
110 V, 60 Hz

Circulator B:
220 V, 50 Hz



Refer to the *Circulator Setup and Usage Guide*.

Circulator SETUP AND USAGE GUIDE



BIOPAC Heating Circulators will maintain water temperature at a preset value in the range 30⁰C to 45⁰C and circulate the water through tissue baths.

Heating circulators include a digital temperature display and the following controls:

**Preset
Temperature
Power
Heater
Circulation**

Inlet and **Outlet** ports are on the back, along with the power cord.

Circulator A:
110 V, 60 H
Circulator B:
220 V, 50 H

CALIBRATION

Although the offset value for the temperature sensor is factory-calibrated, the user can calibrate the controller's internal temperature sensor. To calibrate the sensor:

1. Install a calibrated reference thermometer in the bath.
2. Adjust the offset value to zero.
3. Adjust the preset value to an appropriate temperature.
4. Once the bath reaches the preset value and stabilizes, calculate the offset value by noting the difference between the reference thermometer value and the preset value.
5. Enter this value as an offset.

ERROR CODES

<u>DISPLAY</u>	<u>INDICATION</u>
Lo	Water in the bath is not enough or the bath is empty.
Sen	Microprocessor cannot communicate with the temperature sensor.

CIRCULATOR SETUP & USAGE GUIDELINES

1. Connect a hose from the INLET on the back of the circulator to the tissue bath OUTPUT.
 - For more than one tissue bath, connect the tissue baths serially.
2. Connect a hose from the OUTLET on the back of the circulator to the tissue bath INPUT.
3. Fill the stainless steel water bath with 4.5 liters of water.
 - A buzzer sound warning will be emitted if there is not enough water in the bath when the Circulator is powered on. See *Error Codes* above.
4. Place the glass lid on the bath to close.
5. Plug the power cord from the back of the Circulator to a power source.
6. Press the **POWER** key to turn on the circulator.
7. To see the preset temperature value, press the **P.SET** key.
 - To change the preset temperature value, hold down the P.SET key and, at the same time, repeatedly press the UP or DOWN arrow keys to increase or decrease the preset value.
8. To see the acceleration value of the Circulator, press the **ACC** key.
 - To change the preset acceleration value, hold down the ACC key and, at the same time, repeatedly press the UP or DOWN arrow keys to increase or decrease the preset value. The higher values for acceleration indicate more rapid heating.
9. To see the offset temperature value, press the ACC and P.SET keys at the same time.
 - This is a factory-calibrated value. To calibrate the temperature sensor, see *Calibration* above.
 - All preset values are written to non-volatile memory.
10. Press the **PUMP ON/OFF** key to start the circulation pump.
 - Check that the **blue** Pump Status LED is ON. The pump should begin circulating water.
11. Check that the water goes out of the circulator and flows through the waterway of the tissue bath(s).
 - With initial setup, some air may remain in the circulator pump. See *Troubleshooting* below.
12. Press the **P.SET** button and confirm the set value of the desired temperature.
13. Press the **HEATER ON/OFF** key to turn on the heater.
 - Check that the **red** Heater Status LED is ON.
 - Check that the Heater Display LED is on to confirm that the heater inside the bath is working.
 - Circulator will maintain the preset temperature of water in the bath; variations of $\pm 0.2^{\circ}\text{C}$ are acceptable.
14. Check the water level periodically and add water to the bath if the level drops below 4 liters.
 - **Caution:** Over time, the water level inside the bath may decrease. Do not operate the circulator with less than 4 liters of water in the bath.
15. To turn the PUMP and HEATER on and off individually, press their respective ON/OFF keys.
16. To stop operation, press ON/OFF keys.
 - Power down equipment in the following order: PUMP, HEATER, POWER.

TROUBLE SHOOTING

- **There is no water circulation or very little.**
 1. Check the hose connections and be sure they are connected to the correct positions.
 2. Check that the hoses are not bent or twisted (which might impede the flow of water).
 3. Confirm that there is at least 4 liters of water in the bath.
- **There is some air in the waterway.**

To remove the air:

 1. Press the PUMP ON/OFF key to **OFF** stop the circulator pump.
 2. Disconnect the hose from the INPUT of tissue bath. (Leave other end connected to the Circulator OUTLET.)
 3. Put the end of the hose in a bucket to catch the water flow.
 4. Press the PUMP ON/OFF to **ON** to start the circulator pump.
 5. Operate the circulator pump for a few 1-2 second cycles.
 6. Press the PUMP ON/OFF key to **OFF** stop the circulator pump.
 7. Reconnect the hose to the INPUT of the tissue bath.
 8. Press the PUMP ON/OFF to **ON** to start the circulator pump and continue with normal operation.

TECHNICAL SPECIFICATIONS

Temperature Range:	30 ⁰ C to 44 ⁰ C
Reading Sensitivity:	0.1 ⁰ C
Display:	3 digit (LED Display)
Water Bath Volume:	4.5 liters (Stainless Steel)
Circulation Flow:	2 liter/min.
Heater Resistance:	1000 Watt
Circulation Pump:	110V 100W Plastic Head
Supply Voltage:	
CIRCULATA:	110 Volt 60 Hz (1000 Watt)
CIRCULATB:	220V 50 Hz (1100 Watt)
Inlet/Outlet	OD 8.5mm, ID 6.3mm Tubing
Temperature Offset Range:	0 ⁰ C to 1.2 ⁰ C
Acceleration Levels:	0 to 5

ELECTRODE LEADS

- See MRI Compatibility Notes on page 13.

LEAD108



LEAD108 is used with EL508 and EL509 electrodes.

Construction: Carbon fiber leadwire and electrode snap
 Leadwire Length: 1.8 m
 Leadwire Diameter: 1.5 mm
 Leadwire Resistance: 156 Ohms/meter

LEAD110 Series



The LEAD110 unshielded lead works best with ground or reference electrodes like the EL500 series disposable snap electrodes. Use shielded leads with recording electrodes for minimal noise interference. Generally, for biopotential recordings, one each of: LEAD110S-W (white), LEAD110S-R (red) and LEAD110 are required. LEAD110 series electrode leads have no ferrous parts. The leads include a pinch connector for easy application and terminate in standard Touchproof connectors for interfacing to the SS1LA lead adapter.

LEAD110 unshielded lead, black, 1 m **LEAD110S-W** shielded lead, white, 1 m
LEAD110A unshielded lead, black, 3 m **LEAD110S-R** shielded lead, red, 1 m

LEAD120



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

LEAD120-R red **LEAD120-W** white

LEAD140 Series

All LEAD140 series leads have 1-meter, black cables and Touchproof connectors, and interface with the SS1LA.



LEAD140 Alligator Clip Lead, with Teeth— Use this fully-insulated, unshielded alligator clip with teeth to connect fine wire electrodes, including irregular surfaces. The alligator clip contains ferrous metal.

Length: 40mm Clamp style: Teeth



LEAD141 Alligator Clip Lead, Toothless — Use this fully-insulated, unshielded alligator clip with smooth clamp to connect to fine wire electrodes without damage, including arbitrarily small electrode wires. The alligator clip contains ferrous metal.

Length: 40mm Clamp: Smooth (Flat)



LEAD142 Retractable Clip, Fine Wire Lead — Use this unshielded clip lead with copper contacts to connect to fine wire electrodes. The clip contains non-ferrous copper alloy.

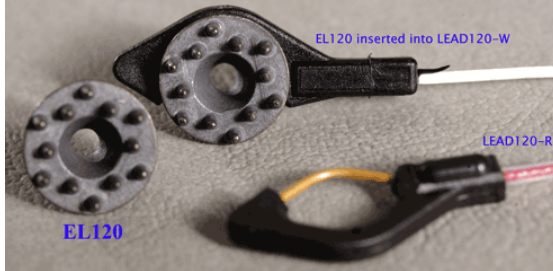
Length: 40mm Wire Size Max: 1mm diameter
 Extension Length: 3.5mm Extension Contacts: Copper

ELECTRODES

In selecting the application site for any style of electrode, care should be taken that:

- 1) Electrode site is dry and free of excessive hair.
- 2) Electrode is not placed over scar tissue or on an area of established erythema or with a lesion of any kind.
- 3) Skin is properly prepared. (Prepare the skin at the electrode site. Use the ELPAD to lightly abrade the skin surface. Use a brisk dry rub to prepare the application site. Avoid excessive abrasion of the skin surface.)

EL120



The EL120 electrode has contact posts designed to improve contact through fur or hair. The 12 posts create a 10 mm contact area. The posts are 2mm deep to push through fur/hair to provide good contact with the skin surface.

Shipped in packs of 10.

Silver-silver chloride (Ag-AgCl) electrodes provide accurate and clear transmission of surface biopotentials and are useful for recording all surface biopotentials on animals and human EEG.

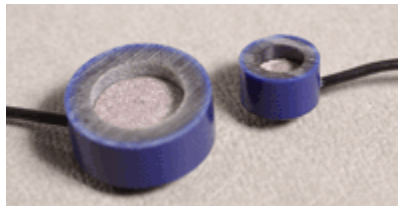
Notes:

- It is not necessary to use an EL120 for the ground; a generic electrode can be used for ground.
- Requires one LEAD120 per electrode.

EL250 Series Reusable Ag-AgCl electrodes

Surface biopotentials can be accurately and clearly transmitted with silver-silver chloride electrodes. EL250 Series reusable electrodes are permanently connected to 1-meter leads and terminate in standard 2mm pin plugs for direct connection to the SS1L shielded electrode lead adapter. Use shielded electrode leads for minimal interference. The unshielded electrode leads work best as ground electrodes. Typically, one biopotential input requires two shielded electrodes for signal inputs and one unshielded electrode for ground.

- See MRI Compatibility Notes on page 13.



EL254 Ag-AgCl Unshielded Electrode, 7.2 mm diameter housing, 4 mm contact area, includes 1 m lead terminated with a 2 mm pin plug for connection to the SS1L.

EL254S Ag-AgCl Shielded Electrode, 7.2 mm diameter housing, 4 mm contact area, includes 1 meter lead terminated with two 2mm pin plugs for connection to the SS1L. The gray lead plug is for the electrode contact; the black lead pin plug is for the lead shield.

EL258 Ag-AgCl Unshielded Electrode, 12.5 mm diameter housing, 8 mm contact area, includes 1 meter lead terminated with a 2mm pin plug for connection to the SS1L.

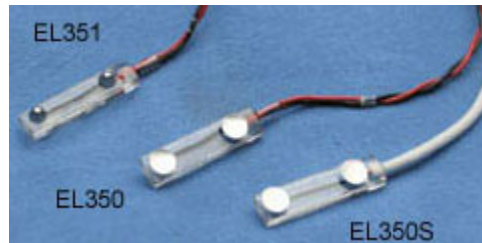
EL258S Ag-AgCl Shielded Electrode, 12.5 mm diameter housing, 8 mm contact area, includes 1 meter lead terminated with two 2mm pin plugs for connection to the SS1L. The gray lead plug is for the electrode contact; the black lead pin plug is for the lead shield.

✓ All EL250 Series electrodes require adhesive disks (ADD200 series) and recording gel (GEL1 or the preferred recording gel). See the **Electrode Accessories** section for further description.

INSTRUCTIONS FOR EL250 SERIES ELECTRODES:

- 1) Store electrodes in clean, dry area.
- 2) After use, clean electrode with cold to tepid water
 - a) DO NOT use hot water.
 - b) Cotton swabs are suggested.
- 3) The electrodes should be completely dry before returning to storage.
- 4) DO NOT allow the electrodes to come in contact with each other during storage (adverse reaction could take place).
 - Electrodes may form a brown coating if they have not been used regularly. This should be removed by gently polishing the surface of the electrode element with non-metallic material. Wiping with mild ammonium hydroxide will also remove this coating. Rinse with water and store the electrode in a clean, dry container.
- 5) Remove an appropriate size electrode washer (ADD204, ADD208, or ADD212) from its waxed paper strip and carefully apply the washer to the electrode so the center hole of the washer is directly over the electrode cavity.
- 6) Fill the cavity with electrode gel (GEL100). No air bubbles should be present in the cavity.
- 7) Remove the white backing from the washer to expose the second adhesive side.
- 8) Place electrode on prepared skin area and smooth the washer into place.
- 9) Apply a few drops of electrode gel to fingertip and rub the exposed side of the adhesive washer (around the electrode) to rid its surface of adhesive quality.

EL350 Series Bar Lead Electrodes



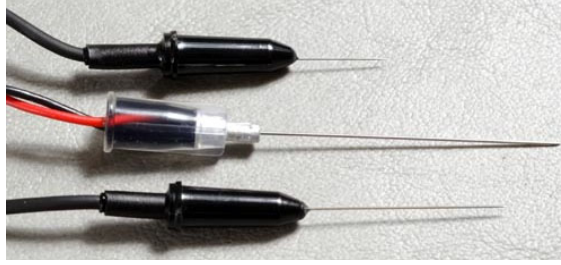
Bar lead electrodes are recommended when applying a stimulus during nerve conduction, somatosensory or muscle twitch recordings with human subjects. Two concave tin electrode disks are placed 30mm apart in a watertight acrylic bar.

- See MRI Compatibility Notes on page 13.
- EL350** unshielded bar lead electrode for use with the STMISO.
- EL350S** shielded bar lead electrode for biopotential recordings.
- EL351** convex bar lead electrode for stimulating

EL350 SPECIFICATIONS

Electrode space:	30mm
Lead length:	61cm
Connector type:	BNC
Interface:	BSLSTM Stimulator or SS58L Low Voltage Stimulator

EL450 Series Needle Electrodes



Use for stimulation or recording in animal subjects and tissue preparations. The 28-gauge stainless steel needles are Teflon-coated, with flexible cable terminating in standard 2mm pin plugs.

Needle electrodes are shipped non-sterile, so pre-sterilization is required.

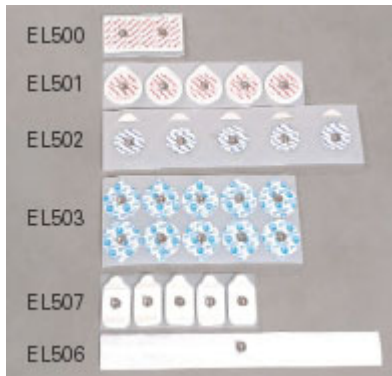
- See MRI Compatibility Notes on page 13.

EL450 Unipolar: 2.5 cm (long) x 300 μ m (dia); 61 cm lead
A pair of EL450 electrodes is suitable for either recording or stimulation.

EL451 Bipolar: 3.0cm (long) x 460 μ m (dia); 91cm lead
Use when recording from a single site, as in studies of single muscle fibers.

EL452 Unipolar, uncoated: 1.5cm (long) x 300 μ m (dia); 61 cm lead

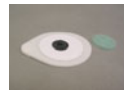
EL500 Series Disposable Electrodes



EL504



EL508



EL509



EL510

The EL500 Series snap electrodes provide the same signal transmission as BIOPAC's reusable electrodes, with added convenience and hygiene. Each peel-and-stick electrode is pre-gelled and designed for one use only. Use disposable snap electrodes with BIOPAC's SS2L electrode lead set.

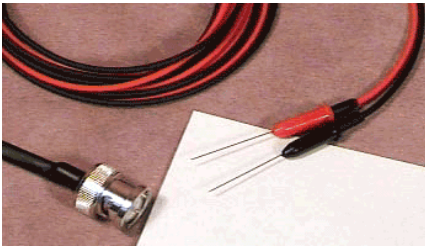
Part	Ag-AgCl Adhesive/Disposable Electrode Type
EL500	paired electrodes: Use for general-purpose EMG measurements, nerve conduction measurements, and cardiac output. 41mm spacing (center to center) on 4mm x 82mm x 1.5mm foam
EL501	small stress test electrodes: Use for short-term recordings where the subject may be in motion or when electrodes should be closely placed, as for multi-channel ECG, EGG, EMG or EOG. 38mm diameter mounted on 1.5mm thick foam with strong adhesive

<p>EL502</p>	<p>small pre-gelled electrodes Most appropriate for long-term biopotential measurement recording sessions, these pre-gelled electrodes have a 10 mm contact area on a 41mm (dia) backing that resists moisture. The electrodes include a hypoallergenic adhesive solid gel that adheres well to the skin but leaves no residue when removed.</p>
<p>EL503 General-purpose electrode</p>	<p>Ag-AgCl Adhesive/Disposable Electrode, 35mm diameter vinyl tape, 10 mm contact area, gel. These economical, pre-gelled electrodes are most suitable for short-term recordings. These electrodes have a 10 mm contact area on a 41mm (dia) backing that allows close electrode placement where necessary, with a slightly less firm adhesive for “ouchless” removal. The electrodes incorporate hypoallergenic liquid gel and are high chloride for quick, accurate readings.</p>
<p>EL504</p>	<p>Cloth base, 2.5 cm square electrodes. Particularly useful for applications on non-conforming surfaces, such as the face for EMG or fingers for nerve conduction studies.</p> <p>The adhesive solid gel ensures good contact, and the silver-silver chloride (Ag-AgCl) electrodes provide accurate and clear transmission of surface biopotentials. Use these comfortable and conforming electrodes in EMG, nerve conduction, ECG, sleep studies, exercise physiology, etc. The latex-free, hypoallergenic electrode adheres well and is repositionable and suitable for long term use without irritation.</p>
<p>EL506 Alternative for band electrodes</p>	<p>This unique disposable strip electrode is designed for bioimpedance applications. The electrode is silver laminated on medical grade cloth, with industry-standard medical grade adhesive, medium tackiness. The silver-silver chloride (Ag-AgCl) electrode provides accurate and clear transmission of surface biopotentials and is latex free.</p> <p>Strip length: 254mm Conductive element width: 6.35mm Adhesive width: 23.5mm</p> <p><u>Advantages of the Strip Electrode:</u></p> <ul style="list-style-type: none"> • Combines the convenience of standard snap (spot) electrodes with the signal to noise, equipotential and current diffusion performance of band electrodes • Less obtrusive than band electrodes--easier for subjects to move and breathe • Ergonomic advantages of snap (spot) electrodes • Diffuses currents similarly to band electrodes (reduces current density) • Provides voltage measurements through a well-defined equipotential plane • Adjustable size—cut the 25cm strip to the desired size without affecting signal transmission • Snap lead connection • Peel-and-stick convenience • Disposable
<p>EL507</p>	<p>Designed for electrodermal activity studies and are pre-gelled with isotonic gel. The latex-free, MRI-compatible electrodes conform and adhere well.</p> <p>Wet Gel: 0.5% Chloride Salt Contact area: 1 cm Size: 2.5 cm x 4.5 cm Snap: Stainless Steel Backing: Foam</p>
<p>EL508</p>	<p>These disposable, MRI-compatible, radiotranslucent electrodes are pre-gelled. Use with LEAD108. See also: MRI Compatibility Notes on page 13.</p>

<p>EL509</p>	<p>These disposable dry electrodes have no shelf-life limitation and are ideal for EDA/GSR applications. EL509 electrodes are MRI-compatible and radiotranslucent as defined by BIOPAC (see MRI Compatibility Notes on page 13). Use with LEAD108 and electrode gel—GEL101 recommended for EDA/GSR.</p> <p>To add gel:</p> <ol style="list-style-type: none"> 1. Fill back cavity (adhesive side) with gel. 2. Add a drop of gel to the sponge pad. 3. Place the sponge pad into the cavity. 4. Press firmly to clear air pockets. <p>Circular contact area diameter: 1 cm Backing: 25 mm x 44 mm</p>
<p>EL510</p>	<p>EL510 is a disposable RT electrode set of three electrodes with hydrogel centers and hydrocolloid ends that terminate in Touchproof leads. Each box includes 20 sets of 3 electrodes.</p> <ul style="list-style-type: none"> • Pre-wired • Safely secures to limbs without a strap that could reduce circulation. • Gentle hydrocolloid ends and hydrogel adhesives . • Long lasting and easy to use, even under high humidity. • Radiolucent materials allow for x-ray wherever they are positioned • Latex, phthalate/DEHP, BPA free. <p>Electrodes are 25 mm x 10 mm with a 10 mm x 10 mm gelled contact area, and the micro-lead cables are 58 cm.</p>



ELSTM2 Unshielded needle electrodes

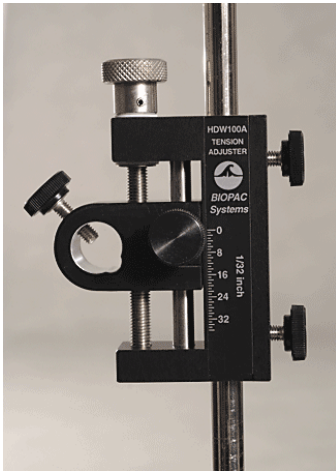


Recommended for use when applying a stimulus to animal subjects and tissue preparations. The dual stainless steel needles are Teflon coated. Needle electrodes are shipped non-sterile, so pre-sterilization is required.

ELSTM2 SPECIFICATIONS

Needle Length:	2.5 cm
Needle Diameter:	0.3 mm
Cable length:	2.5 m
Connector type:	BNC
Interface:	BSLSTM Stimulator or SS58L for MP35 or OUT3 for MP36

HDW100A Tension Adjuster

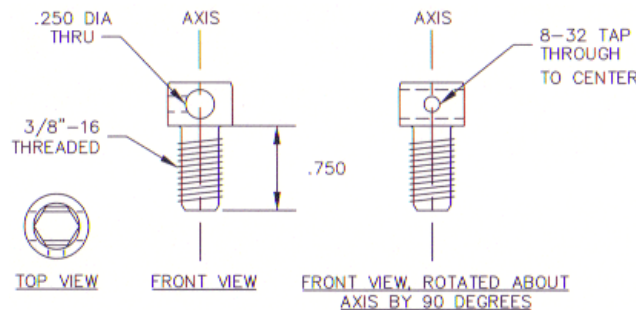


The rugged design and stability of the HDW100A tension adjuster mounting allow for fine position control. The position adjuster is located on the top for easy access and smooth operation. Vertical scales are provided for both metric and standard units. The HDW100A slides directly onto vertical rod laboratory stands and force transducers are clamped into the unit horizontally. The HDW100A operates with the SS12LA Force Transducer and the SS14L Displacement Transducer.

HDW100A Specifications

Travel Range:	25mm
Resolution:	0.0025mm per degree rotation
Stand Clamp:	14.65mm ID
Transducer Clamp	11mm ID
Weight:	140 grams
Dimensions:	93mm (high) x 19mm (thick) x 74mm (deep)

HDW200 Tension Adjuster Adapter



Interface 3rd-party Tension Adjusters to BIOPAC Force Transducers. Fits any Tension Adjuster with an arm diameter of 6.35 mm (1/4") or less.

HSTM01 Handheld Human-Safe Stimulating Probe



IMPORTANT!

BIOPAC HSTM Series Probes must be used when stimulating humans. HSTM probes have current-limiting features, enhanced isolation and a user-operated “dead man” switch for optimum safety

WARNING!

Even with the HSTM probe, users must never create an electrical path across the heart (i.e. touching an active tip in each hand while the switch is engaged) and it should never be used on subjects with pacemakers.

The HSTM01 handheld human-safe stimulating probe provides a superior degree of safety and comfort when using the Biopac Student Lab Stimulator for human stimulation. The ergonomic design allows the subject to focus on electrode placement instead of worrying about holding the electrode. The subject controls the stimulus presentation by activating the red safety switch. To stop the stimulus at any time, the subject simply removes his/her thumb from the switch and the electrode shuts off. The electrode is terminated in a BNC connector that interfaces with the BSLSTMA.

HSTM01 SPECIFICATIONS

Safety Switch:	Yes
Lead Length:	3 m
Connector Type:	BNC
Interface:	BSLSTMA

Electrode Accessories



BSL-ACCPACK BSL ACCESSORY PACK

Make students accountable for their own lab equipment and reduce the burden on department budgets. School bookstores can purchase the BSL Accessory Packs and sell them to students. BSL Accessory Pack includes consumable items for BSL Lessons:

- | | |
|---------------------------------------------------------|-------------------------|
| 60 x EL503 Disposable Electrodes | 1 x AFT3 Noseclip |
| 1 x EL507 Disposable EDA (GSR) Electrodes (3 per strip) | 8 x ELPAD Abrasive Pads |
| 1 x AFT13 Disposable Bacterial Filter and Mouthpiece | |

GEL1 / GEL100 ELECTRODE GEL

This non-irritating, hypoallergenic gel is used as a conductant with the EL200 series reusable electrodes. GEL1 is 1 oz., GEL100 is 8 oz.

GEL101 ELECTRODE PASTE

GEL101 (the appropriate GEL to use for GSR, EDA, EDR, SCR, and SCL) is 0.5% saline in a neutral base. This electrode paste has an approximate molarity of 0.05M NaCl. This paste is 0.5% Saline; the Saline concentration is adjusted to obtain a final paste molarity of 0.05M NaCl.

This particular molarity is in line with the recommendation made by Fowles in *Psychophysiology* 18, 1981, pp. 232-239. Unlike agar or saline pastes, this paste has a virtually unlimited shelf life. It is supplied in a 4 oz. bottle with a convenient flip-top reclosable cap. GEL101 Electrode Paste meets all of the recommended specifications for skin conductance recording. The “Unibase” material called out by Lykken and Venables in *Psychophysiology*, 1971, pp. 665-666 no longer exists. This non-irritating, isotonic paste is primarily used as a conductant for the SS3LA Galvanic Skin Response Transducer, but can be used with any premium Ag/AgCl electrodes.

- *Usage Recommendation:* When using GEL101 it is important that the gel has a chance to be absorbed and make good contact before recording begins.

ADD200 SERIES ADHESIVE DISKS

The ADD200 series of adhesive disks are two-sided adhesive collars used to hold EL200 Series reusable electrodes in place.

ADD204 19 mm outside diameter, use with EL254 and EL254S

ADD208 22 mm outside diameter, use with EL258 and EL258S

ELPAD ABRASIVE PADS

Before applying electrodes, abrade the skin lightly with an ELPAD to remove non-conductive skin cells and sensitize skin for optimal adhesion.

ADHESIVE TAPE

For attaching goniometers and other devices, use an adhesive tape, such as the following:

- TAPE1** Single-sided adhesive tape for securing active electrodes, transducers, or other devices to the skin surface (9.1 m).
- TAPE2** Double-sided adhesive tape for attaching goniometers to the skin surface (25.6 m).

Coban Wrap

Self-adhesive Coban™ wrap can be used to hold electrodes, VMG transducers and fNIR sensors on a subject.



- WRAP1 - 4 inch x 5 yard (fully stretched) (100 mm x 4.5 m)
- Latex free self-adherent wrap
- Nonsterile
- Tan

MANIPULATOR Micromanipulator



This manual micromanipulator is a reliable, durable, and economical solution for high-precision experiments. Vernier scales allow readings from 0.1 mm and X-axis fine control allows readings up to 10 μ m. Includes a tilting base and ships with a standard clamp (12 mm) and electrode holder (14 cm long). All control knobs project to the rear, so units can be tightly grouped. Specify left- or right-handed when ordering.

Travel Range	Resolution
X-axis fine 10 mm	0.01 mm
X-axis 35 mm	0.1 mm
Y-axis 25 mm	0.1 mm
Z-axis 25 mm	0.1 mm

BSLCBL Cable Series

INTERFACE CABLES

Stimulator to Nerve Chamber

Interface the BSL Stimulator with nerve conduction chambers. A BNC connector interfaces with the stimulator and two plugs attach to the nerve chamber.

Gold-plated

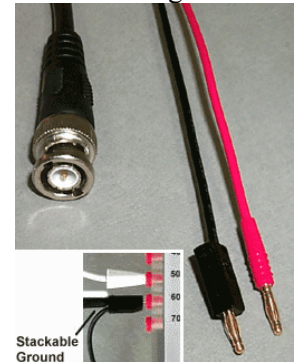
Stackable ground

1.2 meter.

BSLCBL1A
Banana Plugs



BSLCBL2A
2mm Pin Plugs



Nerve Chamber to Biopac Student Lab

Interface nerve conduction chambers with the Biopac Student Lab System; use to record the signals coming from the nerve. A BSL DSub 9 connector interfaces with the Biopac Student Lab MP3X unit and two plugs attach to the nerve chamber.

1.2 meter

BSLCBL3A
Banana Plugs



BSLCBL4B
2mm Pin Plugs



BSLCBL3A/4B Specs

Gain: 1/10 (divide by 10)

Input Impedance (Common-Mode):
5e11 Ohms (500 GigaOhm)

Common-Mode Rejection: 90 dB Typical

Input Bias Current: 3pA Typical, 100 pA

Maximum Voltage Noise: 1.3 μ V p-p

Voltage Noise Density: nV /SQRT(Hz)

Current Noise Density: 0.01 pA /SQRT(Hz)

3.5 mm Phone Plug Adapter

Use BSLCBL5, 1.7 meters (included with TSD122). The cable has a built-in attenuation of 1/200, which translates 10 V to 50 mV.

Stimulator to Output

Use BSLCBL6 to interface the BSL Stimulator with 3.5 mm Mono Phone Jack outputs, like the OUT100 Headphones or the OUT101 Tubephone set for auditory stimulation. Required for Auditory Evoked Response experiments. Use with OUT3 for MP36 built-in low voltage stim.

1.3 meter

Stimulator to Electrode

**BSLCBL7,
BSLCBL11, and
BSLCBL12**



BSLCBL7 - BNC to 2x Alligator

BSLCBL11 - BNC to 2x Electronic Test Clip (spring-loaded)

BSLCBL12 - BNC to 2x Toothless Alligator

Use these clip leads to interface stimulating electrodes, or to connect directly with animal preparations. Each 1-meter cable has two clips and terminates with one BNC connector to interface with the BSLSTM, SS58L Stimulator, or OUT3 for MP36 low volt stimulator and silver or platinum wire electrodes.

These fully-shielded, high-impedance electrode interface cables permit high resolution recording of biopotential signals using reusable electrodes. The adapter terminates with standard 1.5mm Touchproof electrode connectors to interface reusable electrodes (EL250, EL350, and EL450 series).

High-impedance cables

**BSLCBL8 and
BSLCBL9**

**BSLCBL8/9 Specifications**

Input Range: BSLCBL8: MP36/36R: ± 2 V, MP35: ± 1 V, MP30: ± 70 mV, MP45: ± 2 V
BSLCBL9: MP36/36R: ± 3.8 V, MP35: ± 3.8 V, MP30: ± 700 mV, MP45: ± 3.8 V

Input Impedance: 500mGigaOhm (Common-Mode)

Input Bias Current: 3pA Typical, 100 pA Maximum

Voltage Noise: 1.3 μ V p-p

Current Noise Density: 0.01 pA /SQRT(Hz)

Cable length: 2 meters

Interface: MP3X (DSub9)

BSLCBL5

3.5 mm Phone Plug

**BSLCBL6**

3.5 mm Mono Phone Jack



Current/Voltage Drive & Monitor Cable

BSLCBL10



—discontinued September 2010—

Use this current/voltage drive and monitor cable with an MP3X to perform ion transport experiments. This cable uses the output from the MP3X to drive a set of stimulation electrodes and also monitors the stimulation current.

The BSLCBL10 allows the MP3X to perform in a current or voltage clamping mode:

- To operate as a current clamp, the user must hold the stimulator current constant.
- To use as a voltage clamp, the user must hold the membrane voltage constant.

The maximum recordable current is $\pm 50\mu\text{A}$; see the Current Measurement table below for ranges. The maximum resistance measurable at $50\mu\text{A}$ is $50\text{K}\Omega$.

The feedback voltage needs to be 2.5 volts or less to be within the common mode range of the input amp. The output of the BSLCBL10 is half that of the stated value as measured with a voltmeter, i.e. if 4 volts is set on the analog output only 2 volts are delivered.

The MP3X uses the “Manual Control” function of the BSL PRO software to provide the drive voltage, which eliminates the need for an additional power supply. The Manual Control function provides online control of the output voltage.

The BSLCBL10 provides an elegant solution to a somewhat complicated experiment... Typically, this experiment requires an ammeter to monitor the current, but the BIOPAC solution allow for recording the current as well--this makes the experiment much easier for students because they only have one interface to focus on.

It also simplifies setup because the equipment interface options are very limited and straightforward.

The cables terminate in a standard mini-grabber connector. Use with the BSLCBL8 high-impedance cable and mini-grabber leads to interface with Ag/AgCl electrodes.

BSLCBL10 Current Measurement

Range	MP3X Gain	Resolution
0-50 μA	x200	.05 μA
0-20 μA	x500	.02 μA
0-10 μA	x1,000	.01 μA
0-5 μA	x2,000	.005 μA
0-2 μA	x5,000	.002 μA
0-1 μA	x10,000	.001 μA
Compliance:	2.5V maximum	
Resistance:	Max resistance measurable @ $50\mu\text{A}$ = $50\text{K}\Omega$	
Interface:	Use with BSLCBL8 for best results	

MP35 Input Adapter for Research Amplifiers

BSLCBL14



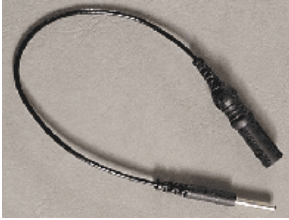
3.5mm phone plug adapter to MP35 Input (DSUB 9m)

Use to interface equipment that outputs high-level voltage signals, such as BIOPAC research amplifiers via the IPS100C Isolated Power Supply or UIM100C universal interface.

The cable has a built-in attenuation of 1/10, which translates 10 V to 1V.

CBL Cable Series

CBL201



PIN CONVERTER

Converts 2 mm pin connection to Touchproof 1.5 mm connection. Use to update older model SS1L Shielded Lead Adapters.

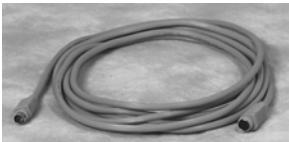
CBL204



“Y” ADAPTER

This “Y” electrode lead adapter (25cm long) provides two Touchproof sockets and one Touchproof plug. Use to connect a glass microelectrode to multiple electrode sites (such as Vin- and GND from BSLCBL8/9 High-Impedance Cables). Connect multiple CBL204s to reference three or more electrode leads to the same input or output.

CBLEXT



SERIAL CABLE—EXTENSION

Use to increase the distance between the MP3X acquisition unit and the computer. Only one extension cable per acquisition unit is recommended. 3.6 meter

CBLSER



SERIAL CABLE—REPLACEMENT

Connects the MP3X to Mac or PC. 2.5-meter

CBLSERB



PCMCIA CABLE—REPLACEMENT

Connects the MP3X to PC Notebook via the PCMCIA card. 2-meter

CBLUSB



USB CABLE

2.5 meter replacement USB cable connects the MP35 to a USB port. Includes and provides EMI protection to maintain BSL Systems certified safety rating (CE, EMC).

TRANSDUCER CONNECTOR INTERFACES (TCI)

- BSL-TCI0 Interface Grass
- BSL-TCI1 Interface Beckman 5 pin
- BSL-TCI2 Interface WPI
- BSL-TCI3 Interface Lafayette
- BSL-TCI4 Interface Honeywell
- BSL-TCI5 Interface Mod Phone
- BSL-TCI6 Interface Beckman
- BSL-TCI7 Interface Nihon Koden
- BSL-TCI8 Interface Narco 7
- BSL-TCI9 Interface Fukuda
- BSL-TCI10 Interface Gould: *discontinued*
- BSL-TCI11 Interface Hugo Sachs
- BSL-TCI12 Interface Thornton

- BSL-TCI13 Interface MP30 to Piezo
- BSL-TCI14 Interface 1/4 phono
- BSL-TCI15 Interface 5-pin DIN Vernier
- BSL-TCI16 Interface BT connector, Vernier
- BSL-TCI17 Interface 5-pin Intellitool
- BSL-TCI18 Interface 2 mm Hg Strain
- BSL-TCI19 Interface 6-pin Intellitool
- BSL-TCI20 Interface 3.5 mm Intellitool
- BSL-TCI21 Interface BNC pH probe
- BSL-TCI22 Interface SS2L to SS39L

See also: SS-KIT-IN BSL/SS Custom Input Kit
 SS-KIT-OUT BSL/SS Custom Output Kit

BSL-TCI Pin-outs	
<p>BSL-TCI0</p> <p style="text-align: center;"><u>BSL-TCI0 (Grass)</u></p> <p>9-Pin male Connector Pin-out, six pin male</p>	<p>BSL-TCI4</p> <p style="text-align: center;"><u>BSL-TCI4 (Honeywell)</u></p> <p>9-Pin male Connector Pin-out, six pin male</p>
<p>BSL-TCI1</p> <p style="text-align: center;"><u>BSL-TCI1 (Beckman 5-pin)</u></p> <p>9-Pin male Connector Pin-out, five pin female</p>	<p>BSL-TCI5</p> <p style="text-align: center;"><u>BSL-TCI5 (Modular Phone Jack)</u></p> <p>9-Pin male Connector Pin-out, four pin jack</p>
<p>BSL-TCI2</p> <p style="text-align: center;"><u>BSL-TCI2</u></p> <p>9-Pin male Connector Pin-out, 8-Pin female DIN</p>	<p>BSL-TCI6</p> <p style="text-align: center;"><u>BSL-TCI6 (Beckman 12-pin)</u></p> <p>9-Pin male Connector Pin-out, twelve pin female</p>
<p>BSL-TCI3</p> <p style="text-align: center;"><u>BSL-TCI3 (Lafayette)</u></p> <p>9-Pin male Connector Pin-out, nine pin female</p>	<p>BSL-TCI7</p> <p style="text-align: center;"><u>BSL-TCI7 (Nihon Koden)</u></p> <p>9-Pin male Connector Pin-out, five pin female</p>

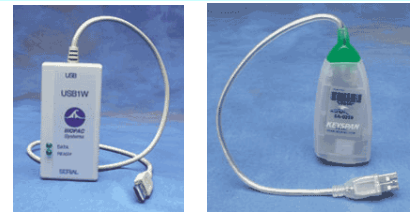
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<p>BSL-TCI8</p> <p><u>BSL-TCI8 (Narco)</u></p> <p>9-Pin male Connector Pin-out, seven pin female</p>	<p>BSL-TCI14</p> <p><u>BSL-TCI14 (Lafayette Phono)</u></p> <p>9-Pin male Connector Pin-out, Phono female</p>
<p>BSL-TCI9</p> <p><u>BSL-TCI9 (Fukuda)</u></p> <p>9-Pin male Connector Pin-out, eight pin female</p>	<p>BSL-TCI15</p> <p><u>BSL-TCI15 (Vernier 5-Pin)</u></p> <p>9-Pin male Connector 5-PIN DIN FEMALE</p>
<p>BSL-TCI10 Gould 12-pin: discontinued</p>	
<p>BSL-TCI11</p> <p><u>BSL-TCI11 (Hugo Sachs-Harvard)</u></p> <p>9-Pin male Connector Pin-out, six pin female</p>	<p>BSL-TCI16</p> <p><u>BSL-TCI16 (Vernier Dissolved O2)</u></p> <p>9-Pin male Connector Pin-out, BT female</p>
<p>BSL-TCI12</p> <p><u>BSL-TCI12 (Thornton)</u></p> <p>9-Pin male Connector Pin-out, six pin female</p>	<p>BSL-TCI17</p> <p><u>BSL-TCI17 (Intellitool Physiogrip)</u></p> <p>9-Pin male Connector Pin-out, 5-Pin male</p>
<p>BSL-TCI13</p> <p><u>BSL-TCI13 (MP3X to Piezo)</u></p> <p>9-Pin male Connector Pin-out, BNC female</p>	<p>BSL-TCI18</p> <p><u>BSL-TCI18 (Liquid Metal Strain Gauge)</u></p> <p>9-Pin male Connector Pin-out, 2 of 2mm sockets</p>

BSL-TCI Pin-outs

<p>BSL-TCI19</p> <p style="text-align: center;"><u>BSL-TCI19</u> (Intellitool R. Hammer, DIN)</p> <p>9-Pin male Connector Pin-out, 6-Pin female</p> <p>Shield (1) ○ Vin+ (2) ○ GND (3) ○ Vin- (4) ○ Shield (5) ○ Vref+ (6) ○ Vref- (9) ○</p>	<p>BSL-TCI21</p> <p style="text-align: center;"><u>BSL-TCI21 (BNC pH)</u> Connector Pin-out, BNC female</p> <p>9-Pin male</p> <p>Shield (1) ○ Vin+ (2) ○ GND (3) ○ Vin- (4) ○ Shield (5) ○ Vref+ (6) ○ Vref- (9) ○ ID +5V (7) ○ ID Sense (8) ○</p>
<p>BSL-TCI20</p> <p style="text-align: center;"><u>BSL-TCI20 (Intellitool R. Hammer, phono)</u></p> <p>9-Pin male Connector Pin-out, 3.5mm mono jack</p> <p>Shield (1) ○ Vin+ (2) ○ GND (3) ○ Vin- (4) ○ Shield (5) ○ Vref+ (6) ○ Vref- (9) ○</p>	<p>BSL-TCI22</p> <p>BREADBOARD PIN TERMINALS</p> <p style="text-align: center;">BSL-TCI22 Electrode Interface</p>

USB1W/USB1M USB ADAPTERS

USB1W (for Windows OS) and USB1M (for Mac OS) are USB adapters to interface the computer with the MP3X. They require an available USB port on the computer for proper operation, and include an integral USB cable.



AC SERIES Transformers



+12.5 V, 1.25 amp — for MP35 to mains wall outlet. Included with each BSL System. Specify power cord: ACCORD-HUS (hospital grade, USA) or ACCORD-EURO (Europe).

+12 V, 1.00 amp — for GASSYS2 or MP30 to mains wall outlet. Specify power cord: ACCORD-US (USA) or ACCORD-EURO (Europe).

+6 V, 1.50 amp — for heating elements for SS45L-SS52L pneumotachs. Specify power cord: ACCORD-US (USA) or ACCORD-EURO (Europe).

BAT100 Battery Power Supply



Rechargeable Battery Pack (BAT100) with Recharger

The BAT100 is a sealed lead-acid rechargeable battery pack and recharger designed to operate with the MP3X. The battery pack comes in a handy carrying case equipped with a shoulder strap and includes all necessary cables. The fully charged battery pack will operate an MP3X for 12 hours minimum. The BAT100 can only be recharged when disconnected from the MP3X.

CONNECTORS

The socket on the pack and the charger connector are both standard “cigarette lighter” connections. The tip of the receptacle core is positive and the shell is negative.

CONNECTING TO THE MP3X

- 1) Connect the charged battery to the MP3X unit via the 1.2-meter BAT100-to-MP3X power cable.
 - The red LED on the battery cable should light, indicating that power is being supplied to the MP3X.
- 2) Turn on the MP3X if it is not already on.
 - The power LED should light.
- 3) Operate the MP3X normally.

RECHARGING/STORAGE

- 1) Turn off the BAT100 and MP3X units.
- 2) Remove the power cable from the BAT100.
- 3) Connect the BAT100 to the recharger unit via the recharger’s attached cable.
- 4) Plug the charger’s power cable into a mains outlet.
 - Full recharging of a completely discharged BAT100 takes 16-24 hours.
 - A shorter recharging period of 3 hours or more will “top off” a partially discharged battery or provide enough charge for shorter operating sessions.
 - Leaving the battery charger and BAT100 connected and charging for slightly longer periods than the full recharging time or charging a partially discharged battery for several hours or overnight will not adversely effect the performance of the BAT100.
 - Do not leave the battery charger plugged into the BAT100 for a significant time after the BAT100 is fully charged.
 - To optimize performance, allow the battery pack to fully discharge prior to recharging.

BAT100 BATTERY PACK SPECIFICATIONS

Capacity:	12v @ 14 AH
Weight:	5.6 kg
Charge Time:	16-24 hours
Operating Time:	24-48 hours nominal (12 hours min)
Recharge cycles:	500 (typical)
Output voltage:	12 V unregulated
Dimensions:	22cm × 8cm × 24cm
Shelf life:	Recharge every 6 months if stored/unused

BATTERY RECHARGER SPECIFICATIONS

Output:	12v @ 1.0 Amps
Weight:	1.8 kg
Input:	Specify USA or EURO power cord
Dimensions:	8cm × 13cm × 15cm

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