# LOS RIOS COMMUNITY COLLEGE DISTRICT PURCHASE ORDER NO 0001110438

PURCHASING: (916) 568-3071 • FAX: (916) 568-3145 ACCOUNTING OPS: (916) 568-3065 • FAX: (916) 286-3636

PLEASE SEE REVERSE SIDE FOR TERMS AND CONDITIONS.

Supplier: 0000000379 BIOPAC SYSTEMS INC 42 AERO CAMINO GOLETA CA 93117

Phone: Fax:

(805) 685-0066 (805) 685-0067

email: frontdesk@biopac.com

Date	Revision	Page
01/29/202 Payment Te		Ship Via
NET 30	Shipping Point	Best Method
Reference:		Location / Dept
1024404 FA	NNONS HANEYB	04DOGH226

Ship To:

FOLSOM LAKE COLLEGE

RECEIVING

10 COLLEGE PARKWAY FOLSOM CA 95630-6798

United States

Bill To:

1919 Spanos Court

Sacramento CA 95825-3981

**United States** 

Tax Exempt? N					
Line-Sch	Item/Description	Quantity UOM	PO Price	Extended Amt	Due Date
1- 1	ELECTRODE -IMPEDANCE CHECKER PART# EL-CHECK	1.00EA	295.00	295.00	02/10/2020
2- 1	GENERAL PURPOSE ELECTRODES PART#: EL-503-10 DISP-GEN-PURP ELECTRODE 1000/PK	1.00 EA	275.00	275.00	02/10/2020
3- 1	ADHESIVE DISKS PART#: ADD204 ADHESIVE DISKS, 4MM 100/PK	1.00 EA	20.00	20.00	02/10/2020
4- 1	EDA ELECTRODES PART#: EL507 DISP. EDA ELECTRODE 100/PK	2.00EA	45.00	90.00	02/10/2020
5- 1	SHIPPING GROUND	1.00EA	34.54	34.54	02/10/2020

DELIVER TO: SEAN FANNON - PSYC DEPT FL4-226 DOGWOOD HALL

ONLINE QUOTE

Paid Ch# 94-791476 2/18/20 AMT \$767.24 JAN 2 9 2020 BY: G

Sub Total Amount Sales Tax Amount Total PO Amount

714.54 55.38 769.92

<u>BU</u>

Acct Fd

<u>Org</u>

Prog

Proj

<u>Sub</u>

**Amount** 

**BYear** 

All shipments, invoices, and correspondence must be identified with our Purchase Order Number. Overshipments will not be accepted unless authorized by Buyer prior to shipment.

Authorized Signature

Notice to vendor: You are responsible for delivering goods and delivery documents to the Receiving Department at the site. Failure to do so will delay payment processing. Vendor is responsible for obtaining verification of delivery by authorized Receiving Room personnel. Receipt of goods by other parties and failure to obtain authorized signatures may also delay payment. NOTE: PAYMENT TERMS NET 30 MATERIAL SAFETY DATA SHEETS (MSDS) must be provided with the delivery of product as required by law.

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Phone: Fax:

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email: frontdesk@biopac.com

Date	Revision	Page
01/29/2020	D	2
Payment Te	rms Freight Terms	Ship Via
NET 30	Shipping Point	Best Method
Reference:		Location / Dept
1024404 FAI	NNONS HANEYB	04DOGH226

Ship To:

FOLSOM LAKE COLLEGE

RECEIVING

10 COLLEGE PARKWAY FOLSOM CA 95630-6798

**United States** 

Bill To:

1919 Spanos Court

Sacramento CA 95825-3981

United States

 Tax Exempt?
 N

 Line-Sch
 Item/Description
 Quantity UOM
 PO Price
 Extended Amt
 Due Date

 GENFD
 4300
 12
 FL.VI.PSYC
 20000
 00000
 700P
 769.92
 2020

0001024404CHAVEZA28-JAN-2020

Verification of this purchase order can be made using the Los Rios Community College District web site listed below. If you have any questions, please contact the Purchasing Office at (916)568-3071.

http://www.losrios.edu/purchasing/povalidation

JAN 2 9 2020 BY:

All shipments, invoices, and correspondence must be identified with our Purchase Order Number. Overshipments will not be accepted unless authorized by Buyer prior to shipment.

Authorized Signature on Total PO
Amount Page

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## Requisition

Supplier: BIOPAC SYSTEMS INC

42 AERO CAMINO GOLETA CA 93117 **United States** 

**Phone:** (805) 685-0066

email: frontdesk@biopac.com

Fax: (805) 685-0067

Ship To:

RECEIVING 10 COLLEGE PARKWAY

FOLSOM CA 95630-6798

000000379

**OPEN** Business Unit: GENFD Req ID: Date Page 0001024404 01/22/2020 Requisition Name:

BIOPAC SYSTEMS INC Requester

Sean Fannon Requester Signature

Buyer: Brenda Haney

Approved:

Entered By: HEILANDJ 22-JAN-2020

Line-Schd	Description	Quantity	/ UOM	Price	Extended Amt Due Date
1-1	ELECTRODE -IMPEDANCE CHECKER PART# EL-CHECK	1	EA	295.00	295.00 01/31/2020
2-1	GENERAL PURPOSE ELECTRODES PART#: EL-503-10 DISP-GEN-PURP ELECTRODE 1000/PK	1	EA	275.00	275.00 01/31/2020
3-1	ADHESIVE DISKS PART#: ADD204 ADHESIVE DISKS, 4MM 100/PK	1	EA	20.00	20.00 01/31/2020
4-1	EDA ELECTRODES PART#: EL507 DISP. EDA ELECTRODE 100/PK	2	EA	45.00	90.00 01/31/2020
5-1	SHIPPING GROUND	1	EA	34.54	34.54 01/31/2020
				_	714.54 Sub-total <u>52.70</u> Est. tax

Total Requisition Amount: 767.24

**DELIVER TO:** SEAN FANNON - PSYC DEPT FL4-226 DOGWOOD HALL

Acct Fd 4300 12 <u>Org</u> <u>Prog</u> <u>Sub</u> FL.VI.PSYC 20000 00000 <u>Amount</u> 714.54 <u>Proj</u> GENFD 700P

Purchases Charged to Catagorical Programs, Grants or Special Project.	
This purchase is in compliance with the requirement of	_
For grants/special projects	
Name:	

Approval Signature	Approval Signature	Approval Signature

### YOUR ORDER

Product	Total
Part #: EL-CHECK	\$295.00
Electrode Impedance Checker × 1	
Part #. EL503-10	\$275.00
General-purpose Electrodes × 1	
Size: Disp. Gen-purp electrode 1000/pk	
Part #. ADD204	\$20.00
Adhesive Disks × 1	
Size: Adhesive disks, 4mm 100/pk	
Part #. EL507	\$90.00
EDA Electrodes × 2	
Size: Disp. EDA Electrode 100/pk	
Subtotal	\$680.00
	\$000.00
Shipping	UPS Ground: \$34.54
Shipping	
Shipping	● UPS Ground: \$34.54
Shipping	UPS Ground: \$34.54     UPS Next Day Air: \$157.75
Shipping	UPS Ground: \$34.54  UPS Next Day Air: \$157.75  UPS Next Day Air Early AM: \$190.00
Shipping	<ul> <li>UPS Ground: \$34.54</li> <li>UPS Next Day Air: \$157.75</li> <li>UPS Next Day Air Early AM: \$190.00</li> <li>UPS Next Day Air Saver: \$143.68</li> </ul>
Shipping	<ul> <li>UPS Ground: \$34.54</li> <li>UPS Next Day Air: \$157.75</li> <li>UPS Next Day Air Early AM: \$190.00</li> <li>UPS Next Day Air Saver: \$143.68</li> <li>UPS 2nd Day Air AM: \$68.24</li> </ul>
Shipping	<ul> <li>UPS Ground: \$34.54</li> <li>UPS Next Day Air: \$157.75</li> <li>UPS Next Day Air Early AM: \$190.00</li> <li>UPS Next Day Air Saver: \$143.68</li> <li>UPS 2nd Day Air AM: \$68.24</li> <li>UPS 2nd Day Air: \$64.89</li> </ul>



# ELECTRODE IMPEDANCE CHECKER

#### LIFE SCIENCE DATA ACQUISITION AT ITS BEST

record data



Part #: EL-CHECK

Use EL-CHECK to measure the impedance between surface electrodes attached to a subject—works on all signal types!

EL-CHECK is suitable for measuring electrode contact impedance for all surface biopotential measurements, including those for ECG, EEG, EGG, EMG, EOG, Bioimpedance and Impedance Cardiography.

The EL-CHECK permits simultaneous connection of up to three electrode leads, for quick impedance checking between any two electrodes in the three connected leads Active (Vin+), Reference (Vin-), and Ground (GND).

CE

See More...

\$295.00

1



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## GENERAL-PURPOSE ELECTRODES



Part #: EL503-10

These pre-gelled disposable electrodes have a circular contact and are most suitable for shortterm recordings, including surface EMG, ECG, EOG, etc. The small vinyl backing allows close electrode placement where necessary, and a slightly less firm adhesive allows "ouchless" removal. The electrodes incorporate liquid electrolyte gel and moderately-high chloride salt concentration for quick, accurate readings. These disposable snap electrodes provide the same signal transmission as reusable electrodes, with added convenience and hygiene. Each peel-andstick electrode is pre-gelled and designed for one use only. EL503 electrodes do not contain any

Quantity options: 100 or 1,000

See More...

\$38.00 - \$275.00

Size

Disp. Gen-purp electrode 1000/pk - EL503-10

Clear

\$275.00

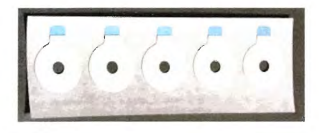
1



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## ADHESIVE DISKS



#### Part #: ADD204

ADD200 series double-sided adhesive collars are used to hold reusable electrodes firmly on the skin surface.

Each package contains 100 adhesive collars.

- ADD204 (19mm OD, 4mm ID) for EL254 and EL254S electrodes
- ADD208 (22mm OD, 8mm ID) for EL258 and EL258S electrodes

MRI Use: MR Safe (see Specifications for components)

\$20.00

Size

Adhesive disks, 4mm 100/pk - ADD204 🔽

Clear

\$20.00

1



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#### ARE YOU LOOKING FOR THESE?

Part #: ADD204

Categories. Electrodes Education, Electrodes Research

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# **EDA ELECTRODES**



Part #: EL507

These disposable snap electrodes are designed for electrodermal activity studies and are pregelled with isotonic gel. The latex-free electrodes conform and adhere well to fingers. Use with LEAD110A or SS57L unshielded electrode lead.

- · Standard snap connection
- · Ag/AgCl contact
- Electrolyte: wet liquid gel (0.5% chloride salt)
- · Incorporates gel cavity
- · Strong adhesion
- Size: 27 mm wide x 36 mm long x 1.5 mm thick
- · contact: 11 mm dia
- gel cavity: 16 mm dia x 1.5 mm deep

See also: BIOPAC MRI Guidelines.

See More...

\$45.00 - \$345.00

Size

Disp. EDA Electrode 100/pk - EL507



Clear

\$45.00

× 2



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