

GET THE RELIEF YOU DESERVE

AID Ear Clip Protocol

CRANIAL ELECTROTHERAPY

- 1. Insert plug from ear clips into the device.
- Saturate each felt pad with 2-3 drops of Alpha Conducting Solution™.
- 3. Place ear clips on ear lobes.
- 4. Press the power button on.
- 5. Increase current intensity with the "up" arrow until you feel a comfortable tingling sensation.
- 6. Select the timer setting for 20 if the current intensity is 3 or higher. Select the timer setting for 60 minutes if the current intensity is 1 or 2.







Tips

- Do not treat at uncomfortably high current levels! Too much current can cause vertigo or nausea and does not lead to better results.
- Call our office for tech support if you do not tolerate an intensity setting of 1.
- It is advised to complete a CES treatment session (20 or 60 minutes) once you start it. Do not treat for only a few minutes.
- For depression, the manufacturer recommends using CES daily for 3 or 4 weeks and then 2 or 3 times per week. For anxiety and insomnia, the manufacturer recommends using CES daily for the first 1 to 2 weeks, then 2 or 3 times per week, or as needed. Plan to treat 3-8 weeks before drawing conclusions about efficacy.
- Replace the felt pads as needed. Replace batteries with alkaline AAA batteries when the battery indicator indicates no power..
- Questions? Please call us at 800-684-9343. Your Alpha-Stim® comes with tech support.



Authorized Alpha-Stim® Sales & Service Phone: (800) 684-9343 Fax: (888) 684-8414 www.AlleviaHealth.com

GET THE RELIEF YOU DESERVE





www.ALLEVIAHEALTH.COM

Name_

Card Number:_

Cardholder's Signature_

800-684-9343

ALPHA-STIM® ORDER FORM

Order at www.AlleviaHealth.com, or FAX this form

manual, treatment protocols, and DVD (if purchased with Alpha-Stim® 100) for refund of the purchase price minus 15% restocking fee and minus the cost of shipping and handling at the time of purchase.

.Shipping charges will not be refunded. Guarantee applies only to new Alpha-Stim® stimulators purchased directly from Allevia Health, Inc.

Supplies and accessories are not returnable.

Chinning Address	to (888) 684-8414, or mail this form to:			
Shipping Address		Allevia Health, Inc.		
	Authorized Alpha-Stim® Sales & Service			
CityZip	Ġ		tle Blvd., Suite allis, OR 9733	
				50
Home Phone () Day Phone ()	EmailDate of Order			f Order
Item Description	Item #	Price	Quantity	Total
Alpha-Stim® M for anxiety, insomnia, depression and pain (Rx only)	ASM (400KIT)	\$1,195		
Alpha-Stim® AID for anxiety, insomnia and depression (Rx only)	ASAID (500KIT)	\$795		
Alpha Conducting Solution™ travel size (15 ml)	ACS	\$10		
Alpha Conducting Solution™ refill bottle (250 ml)	ACSR	\$24		
AS-Trode™VII Self-Adhesive Silver Electrode Pads (Pack of 4)	AT7	\$24		
AS-Trode™ VII Self-Adhesive Silver Electrode Pads (10 Packs of 4) (SAVE 37%)	AT7 (10x)	\$150		
Earclip Electrode Felt Pads (Box of 256; for earclips only)	EEP	\$15		
Probe Electrode Felt Pads (Box of 100; for probes only)	PEP	\$19		
M Earclip Electrodes (for M model only)	401	\$36		
AID Earclip Electrodes (for AID model only)	501	\$36		
M Smart Probe (single probe for M model only)	402	\$15		
M Lead Wire (single wire for M model only)	403	\$10		
M Soft Case (for M model only)	407	\$29		
AID Soft Case (for AID model only)	505	\$26		
M Green Lanyard (for M model only)	404	\$5		
AID White Lanyard (for AID model only)	502	\$5		
DVD Manual for M (Electric Body Electric Mind II.)	410	\$12		
DVD Manual for AID	507	\$12		
Accessories for Older Alpha-Stim® Models				
Earclip Electrodes for Alpha-Stim® 100 or Alpha-Stim® SCS	CE3	\$36		
Set of 2 Lead Wires for Alpha-Stim® 100	2114B	\$18		
Set of 2 Lead Wires for Alpha-Stim® PPM	3225	\$18		
Treatment Probe for Alpha-Stim® 100 (single probe)	100P	\$15		
DVD Manual for Alpha-Stim® 100 (Electric Body Electric Mind)	D-EBEM	\$29.95		
LED Microcurrent Tester	LED-MT	\$10		
Shipping: FREE for orders >\$50.	^		Subtotal	
For orders <\$50: USPS \$5.50, UPS 2nd Day \$30, UPS Next Day \$65			Shipping	
5 Year Warranty & Technical Support with Alpha-Stim® devices			TOTAL	
Method of PaymentCheck enclosed (payable to Allevia Health, Inc.)	unit for a	ny reason, retui	n it within 30 day:	atisfied with your Alpha-Sti s, postage paid by you, in it cessories, original packagin
Charge my credit card:VisaMastercardAmExDiscover				د المال المالية

Expiration Date

GET THE RELIEF YOU

www.AlleviaHealth.com

1-800-684-9343

ALPHA-STIM® ACCESSORIES, SUPPLIES & TIPS





Tip! This large NDC 36-3310-25 Alpha

Conducting Solution

250 ml

250-ml container provides 16 refills of the travel size container (15 ml) of Alpha Conducting Solution™ that came with your device.

Tip! To prevent leakage, discard the remaining plastic ring from the cap after opening the small (15 ml) container. Do not discard this

bottle! It is refillable. To refill, simply push the top off with your thumb.

Alpha Conducting Solution™
(15 ml travel size)
Item #ACS
Models: M, AID, 100, SCS

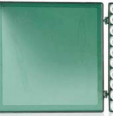
M Lead Wire (single)

Tip! Your Alpha-Stim is powered by batteries which will need replacement. There is a battery indicator on the display that monitors the battery level. For optimal freshness. purchase batteries from a large, busy retail store. We recommend high quality lithium batteries for optimal performance.

Earclip Elecrode Pads Item #EEP Models: M, AID, 100, SCS

Green (M model)

Tip! Remove old felt pads after you complete a CES treatment. If there is glue residue you may clean the metal surfaces of earclips with alcohol. When the surfaces are dry, place a new felt pad on each surface. The manufacturer indicates felts are intended for single use. Some clients with their own Alpha-Stim use the felts several times before replacing them.



Probe Elecrode Pads Item #PEP Models: M, 100



Alpha Conducting Solution™ (250 ml refill) Item #ACSR Models: M, AID, 100, SCS

AS-Trodes™ Self-Adhesive Silver Electrodes Models: M. 100, PPM

Tip! You can extend the life of your AS-Trodes™ by following these simple rules: lowing these simple rules:

Cleanse skin with mild soap and water to remove body oils, lotions, make-up and perspiration. Rinse thoroughly to remove all soap residue and let dry before applying electrodes.

When applying electrodes, make sure there is "total contact" (no curling, gaps, etc.) with the skin.

Remove electrodes from the skin by lifting the edge of the pad, not by pulling them off by the lead wire.

Place electrodes on their protective backing and seal the bag after each treatment to prevent the gel from drying out.

If the gel becomes less sticky, apply two drops of the Alpha Conducting Solution¹⁶ to each pad to re-hydrate its surface.

When the gel loses its ability to adhere properly to the skin, it is time to replace electrodes.

If the connection between the lead wire and electrode becomes loose, you may lightly squeeze the outlet where the lead wire plugs into the electrode.

AID Earclip Electrodes

Item #501 Models: AID

DVD Manual for AID Item #507 Models: AID only



Green (M model)

M Earclip Electrodes Item #401 Models: M

White (AID model)





Smart Treatment Probe Item #402 Models: M only

> Tip! Protect your investment! This soft-sided, portable carry case is a convenient way to store your Alpha-Stim® device and its accessories.



DVD Manual for M Item #410 Models: M only





M Soft Case Item #407 Models: M (also fits AS-100)

Accessories for older Alpha-Stim® Models



Earclip Electrodes Item #CE3

Models: 100, SCS



PPM 2 Lead Wires Item #3225 Models: PPM only

Tip! To prevent wire breakage, do not wrap earclips or leads around your Alpha-Stim device. Store all wires loosely packed in the protective case. Always remove earclips from your ear lobes by pinching the clips.



DVD Manual for AS-100 Item #D-EBEM Models: 100 only

AS-100 Treatment Probe Item #100P Models: 100 only

Can't feel current?

Tip! If you can not feel any tingling sensation from earclips even when the current is turned up high, check to see that the plug is all the way in, such that it is touching the unit. There should be no visible aqua color. Also, replace the battery. Otherwise, please call us for tech support. Note, most people do not feel the current when using AS-Trodes, this is normal. We recommend our LED Microcurrent Tester to test your earclips and lead wires periodically.

LED Microcurrent

LED Tester Item #LED-MT Models: all models