



EASYstrap™- Motor

Model 1300-ESM

INSTRUCTION MANUAL



160 Convent Ave, ST-142

New York, NY 10031

contact@soterixmedical.com

www.soterixmedical.com

Version 1

Copyright © 2012-2015, Soterix Medical, Inc.

Investigational device. Federal (or United States) law limits device to investigational use.

Please refer to the EASYpad™ Three-Step Guide for inserting the carbon rubber electrode into the EASYpad™.

Alignment of EASYstrap™

1. All **TEXT** and **RULER MARKINGS** on the EASYstrap™ should be legible to the operator at all times while using the EASYstrap™.
2. The **CIRCLE** on the **TOP** strap indicates the middle of the **TOP** strap.
3. The word **MOTOR** on the **BOTTOM** strap indicates the type of EASYstrap™.

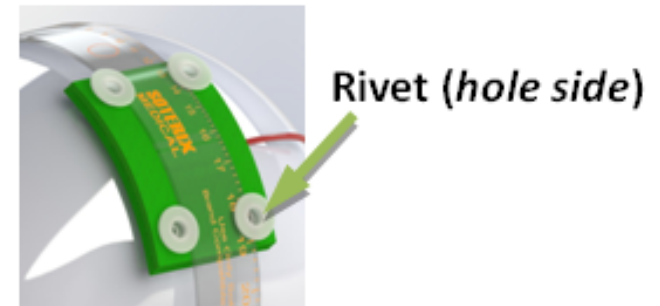


Figure 1

Fastening of EASYpad™ on the EASYstrap™

The side with **HOLES** in rivets (Figure 1) should be loaded on the **TOP** strap by slightly bending the EASYpad™. Once loaded, the EASYpad™ can slide on the **TOP** strap. Repeat the same to load the second EASYpad™ on the **BOTTOM** strap. Note: The side with **SMOOTH** rivets should be facing the inside of the EASYstrap™ or contacting the scalp.

Note: *Electrode sponges should remain moist across the entire surface for the duration of stimulation. If the sponges are dry, do not start stimulation.*

Do not reuse EASYpads™. Dispose after each use.

Positioning EASYstrap™ & EASYpad™ combination on Subject

By following the proper setup mentioned before, position the EASYstrap™ & EASYpad™ combination onto the subject:

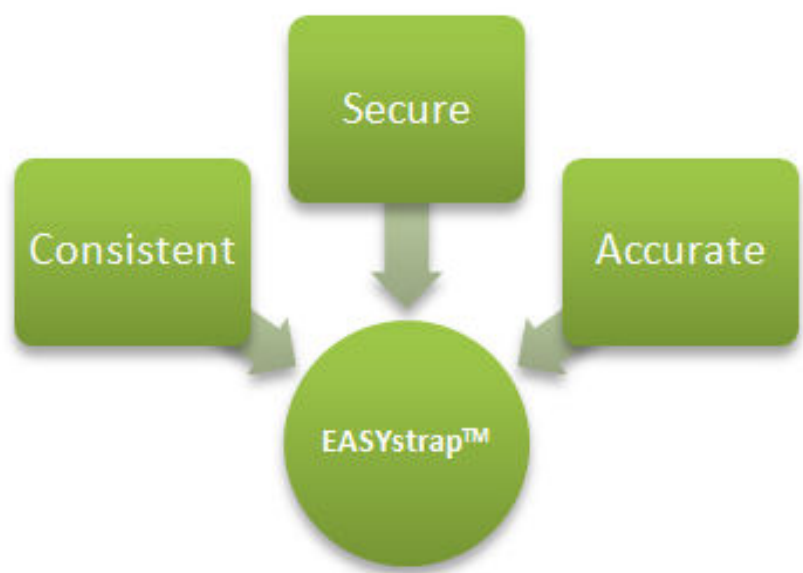
1. Ensure that the **SMOOTH** surface of all rivets contact the scalp.
2. Position the **TOP** strap along the central regions such that the **CIRCLE** mark aligns with the head apex or location Cz as per the 10-10 EEG system. Position the **BOTTOM** strap along the supraorbital regions.
3. Adjust the EASYstrap™ & the EASYpads™ to align with the desired tDCS electrode position. Keep record of the **RULER MARKINGS** to reproduce EASYpad™ positioning for future sessions. Note: For bilateral montages, both EASYpads™ are loaded on the same strap.

Note: EASYpad™ can slide along the EASYstrap™ for adjustment prior to positioning EASYpad™ & EASYstrap™ on the subject. Different size EASYstraps™ are available for different head sizes. Additionally, different EASYstraps™ are available for different montages.



EASYstrap[™] unique features include:

- EASYpad[™] access during stimulation for electrode monitoring & re-wetting.
- Customizable head-gear configurations with engraved land-mark finder & ruler.
- Buckle types available (specify Snap, Safety Buckle or Velcro).



Copyright © 2012-2015, Soterix Medical, Inc.

Investigational device. Federal (or United States) law limits device to investigational use.