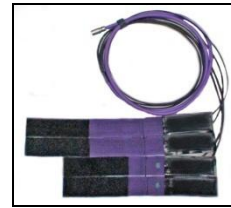




There are several steps a practitioner needs to take in order to stay within compliance; proper use.

COMPLIANCE:

Thermal Sensors locations on Head & Wrist Limb Straps



1. Head Harness – see hydration issues below

Take a single layer of tissue or a Sanek strip and spray (moisten) it with a preferred solution to improve the conductivity of the headband with dry skin. Place the moistened tissue over the eight electrodes only and place on client's forehead.

2. Black – Left Ankle Strap / Blue – Right Ankle Strap / Red – Right Wrist / Yellow – Left Wrist

Take a single-ply of tissue or a Sanek strip and spray (moisten) it with a preferred solution to improve the conductivity of the Black Ankle Strap with dry skin. Place the moistened tissue over the rubber electrode only and place on client's ankle.

3. Hydration - Skin Preparation for your client

Head Harness & Ankle Straps

Many of your client's may have challenges surrounding dermal (skin) hydration or conductivity. Ask your client to practice hydrating themselves daily and certainly prior to their session.

The practitioner needs to be mindful of steps to improve dermal conductivity in a safe accepted non evasive method.

To be sprayed onto a single layer of tissue or a Sanek strip so that the tissue is highly moistened prior to placing it on the skin under the rubber electrodes of the Head Harness & Ankle Straps:

Rose water; light Himalayan salt solution; Colloidal Silver Water; Electrode prep solution.

Spray solutions are recommended vs. Gels.

Medical Grade Surge Suppressor

The use of a Medical Grade Surge Suppressor is highly recommended. This has always been and remains as of this day. One reason is that it supplies clean filtered power to the computer.

Another feature that is included in some surge suppressors is a battery backup which provides an uninterrupted power supply thus preventing your session from being interrupted by a power disruption.

Contact your system supplier for a recommended power Back up suited for your computer.

Optional Recommended Cleaning Equipment and maintenance supplies

Keep your equipment's performance at its best

Cleaning your Harness: Never spray any cleaner directly onto the harness. Dampen a non-woven cotton, such as a cosmetic cotton pad, and gently wipe the electrode surfaces.

Signa Spray



Signa spray skin preparation is an ideal medical grade electrolyte to quickly and safely improve skin conductivity.

For use with the headband and limb straps

Transeptic Cleansing Solution

This cleaning solution is a fairly safe and effective medical grade spray to disinfect your harnesses between clients that dries from your harnesses quickly.

Transeptic is a bacteriostatic, hypoallergenic, non-staining and cleaning medical grade disinfectant used in many medical procedures for surface disinfection.



ProteX Disinfectant Wipes

ProteX 120 and 60 Count one-step cleaner/disinfectant. Alcohol. Chlorine compounds. Phenols. These are just some of the common, active ingredients found in popular disinfectants. ProteX is a one-step cleaner/disinfectant effective against a broad spectrum of pathogens, including HIV, H1N1, MRSA and many others. ProteX is ALCOHOL FREE! Convenient pop-up canister 120 count pre-moistened wipes. CAN NOT BE SHIPPED OUTSIDE THE UNITED STATES.



Velcro®

The Velcro® cleaning tool is recommended to remove hair and lint that may collect in any conventional hook Velcro® applications.

