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MICROLITE MICROCURRENT GLOVE PROCEDURE

Set up before customer arrives

Moisten gloves and gently squeeze out excess water. The gloves can be rolled between a towel, press down so the towel soaks up the excess water. No need to moisten the cuff of the glove where the snap is located. Do not wring the glove for this may break some of the conductive threads and wear out the glove sooner. To clean - hand wash using mild anti-bacterial soap and warm water. The gloves should last through approximately 50 washings if treated properly. Put in UV light sterilizer following manufacturer's directions.

Use conductive gel product.

J-MEX Conductive gel feels very cold to the skin. Warn the client before you apply it to the skin so they are not startled. Warming the gel in a bottle warmer will change the consistency of the gel and is NOT recommended.

Snap the coiled glove cord onto the glove and attach the opposite end to the Y-microcurrent cord.

Insulate from current

The technician must insulate themselves from the current by using plastic/vinyl gloves under the micro current conductive glove. The plastic/vinyl glove needs to come above the cuff of the conductive glove for full insulation of the current from the technician's body.

Procedure

Pour a moderate amount of gel onto the pre-moistened glove. Gently pat hands together to distribute the gel. Place gloves on the skin and begin treatment. Gel may need to be reapplied to gloves throughout the treatment process if skin becomes too dry and to maintain the glide.

Current is set to the sensitivity of the client. Touch both gloves to treatment area, if you have not used a preset key for the current output, step on foot pedal to ramp current to desired setting. Ask for feedback from the client. When the client first begins to feel the current, immediately release the foot pedal. Once foot pedal is released current will continue to flow. Begin Procedure. Include the neck area in the treatment. Some areas are more sensitive than others so the current level can be readjusted with the up/down arrow or cleared and ramped again to the new setting. If a client has a metal implant in the treatment area you may want to have a Doctor's release on file. There have been no known problems with microcurrent and metal implants except the client may be more sensitive to the current in this area. Reduce current.

All movement is very slow and methodical. Move the electrodes the length of the muscle and across the width of the muscle repeating a minimum of 3 times in each section