



QUICK REFERENCE USER GUIDE

It is important to read the detailed user manual prior to using the Newa device.



POWER BUTTON

Led:

Steady light = Standby mode. There is no energy delivery.

Blinking light = Treatment mode. Active energy delivery. When light changes from Blue to Green it indicates that the skin has reached the optimal temperature range.



POWER LEVEL SWITCH:

"0" = Device is OFF

"1" = Low heating level

"2" = High heating level

Please note -

It is recommended to start with the higher level, but if your skin feels too warm, you may select the lower level.



ELECTRODES:

The active tip and electrodes must be in full contact with the skin during the treatment.



POWER SUPPLY



1. Plug the power supply into an electrical outlet.



2. Apply two "lines" of the Newa activator gel directly on the electrodes



3. The Newa activator gel should cover the active tip area. Spread an even layer of the Newa activator gel over the treatment area.



4. Divide your face into 6 "treatment areas": two on each cheek and two under the chin.



5. Move the Power Level Switch to "2". The LED will emit a steady light.



6. Press and release the power button to start energy delivery. The LED will start blinking.

DO NOT stop the circular movement of the device.

Make sure all electrodes are in full contacts with the skin at all times.

It is important you maintain a reasonable movement speed as demonstrated in the instructional DVD.

If your skin temperature is too high, increase the size of the circular motion.



7. Once you have reached the optimal skin temperature range the LED turns Green. Keep treating the entire area until the 4 minute treatment cycle ends.

Vibration will indicate that the 4 minute treatment cycle is completed.

In order to stop treatment before the 4 minutes end, press the power button.

For best results allow for each treatment area the full 4 minutes treatment.



8. When the treatment of one skin area is completed, apply additional Newa activator gel on the electrodes, and continue to the next treatment area.

In order to complete the treatment, repeat the procedure on all treatment areas.

For full detailed instructions please refer to the Newa user manual.