



bt-Micro Explained

The bt-Micro uses a combination of Ultrasonic and Microcurrent technologies using positive and negative ions.

Below are details of effect and delivery of each application of bt-Micro:

Exfol – This application uses Ultrasonic technology to assist in cleansing and exfoliation. This function combines a high-speed oscillation (26,000 Hz) to create a gentle cavitation like effect within the skin's tissue. This creates the temporary separation of the stratum corneum from the stratum granulosum; to encourage the exfoliation process. This process leaves the skin smooth, cleansed and prepped to allow maximum product absorption.

Serum – During the application of Serum, the bt-Micro uses a combination of ultrasonic technology and microcurrent, using positive ions (+200Ua to +400Ua) (Appropriate for light creams, serums, and ampoules). This is performed using the flat side of the blade with your finger following approximately 1 inch behind the blade in a gliding movement. The reason for use of our finger is to gain a connection of microcurrent flow allowing for penetration of product. This application uses a low microcurrent very similar to that of the body's cells and tissues. Using the blade along with the following finger creates a 'U' shape flow allowing the microcurrent to 'swing' back and forth essentially charging the molecules in products allowing for direct penetration and absorption in a specific location. Product penetration is increased by up to 75% providing more enhanced and dramatic corrective skin results.

Cream (Moisturiser) – Again we are using the combined technologies of Ultrasonic and Microcurrent using positive ions (+90Ua) (Appropriate for cream & gel or cream mask penetration, last step.) The application is the same as with Serum, however we are using a lower microamp. The finger and blade combination again will provide effective and specific product penetration using the 'U' shape flow allowing connection of the microcurrent between the blade and the finger again utilising the body's own natural current flow to provide a greater delivery of product to nourish the skin's cells.

Clear – With the Clear application we are still mimicking the body's natural electric pulses but using negative ions (-200Ua to -400Ua) (Appropriate for desincrustation and decongesting prior to extractions), with this application we are still using the same technique to create a specific delivery of product, however we are now working towards clearing, cleansing and softening of sebaceous oils in acne-prone skins.



How to use bt-Micro

Power Level: Press modality button you are working with a second time to change the power level from Low to High

Step 1: Exfol

Apply a blueberry sized amount of desired cleanser to skin and massage gently. Hold the bt-Micro at a 45 degree angle with the buttons facing upward so the tip glides across the skin. Gently glide with upward motions, wiping away debris from the applicator as you go

Step 2: Serum

Apply an almond sized amount of IonActive or thin layer of water-based masque to the skin. Hold the bt-Micro with buttons facing downwards for the tip of the plate is flat against the skin. Gently smooth in linear or circular motions until serum has completely absorbed. Gloveless fingers should follow the plate to create a circuit for the microcurrent.

Step 3: Cream

Apply an almond sized amount of desired moisturiser to skin and massage gently. Hold the bt-Micro with buttons facing downwards so the tip of the plate is flat against the skin. Gently smooth in linear or circular motions until serum has completely absorbed. Gloveless fingers should follow the plate to create a circuit for the microcurrent. (NO SPF)

Option: Clear

Apply half a pump of Multi- Active Scaling Gel to targeted areas (and/or areas you wish to extract). Use the same technique as Serum and Cream modes.

Power Button: Press and hold Power button for 3 seconds to turn on and off.

