

# {Acne}

We do not recommend working on inflamed acne. We recommend putting the client on a home care regime that helps reduce propions-bacterium activity before performing microdermabrasion on the client.

Cleanse:

- Salicylic Gel Cleanser: “A therapeutic cleanser with maximum benefits”

Tone:

- Salicylic Toner: “BHA/AHA treatment toner”

Exfoliate:

- Perform microdermabrasion treatment on clean dry skin

Setting:

- Vacuum gauge at level 10-12; crystal flow setting on medium. Proceed with a general peeling on face, until attaining mild erythema (Redness).

Remove Crystals:

- Remove the excess crystal residue left on the skin with a warm towel and or Gentle Gel Cleanser; follow with Instant Soothing Toner

Treat (Optional)

- Treat skin with an enzyme or mild exfoliant after performing microdermabrasion

Extractions (Optional)

Nourish:

- Vita C Peptide Serum + advanced LSS™ delivery
- Moisture Booster + hyaluronic acid with LSS™ delivery
- Vital Recovery Concentrate + healing botanicals with LSS™ delivery

2-PART MASK SYSTEM:

Bio-Rejuvenating Mask + cooling essentials activator

Directions for use:

1. Place a towel or a headband over the hairline for protection.

2. Prepare the post-micro mask:

- a) Pour pre-measured packet of Bio-rejuvenating Mask into a facial bowl.
  - b) Add pre-measured packet of Cooling Essentials Mask Activator with Bio-Rejuvenating Mask.
  - c) Mix quickly and thoroughly until a rich and smooth frosting like consistency is reached.
  - d) Start applying the mask right away, working quickly. Apply the mask with spatula making sure all areas are covered approximately 1/4 inch thick.
  - e) The client may experience a cooling sensation, this is normal
3. Allow the mask to dry completely, peel the mask off with both hands by rolling the edges of the mask from the chin and jaw line.

Nourish:

- Antibac Treatment + lysozyme protection with LSS™ delivery
- Vital Recovery Concentrate + healing botanicals with LSS™ delivery

Protect:

- Anhydrous Barrier SPF 20 + oil-free concentrate