

Facial for Hyperpigmentation; All Skin Types

A personalized facial treatment for clients with hyperpigmentation. You can choose treatment options based on the client's skin type, condition, and additional support. Acid-free product options are provided for reactive/sensitive skin types.

1. First cleanse. Choose one option:
 - *Pomegranate Antioxidant Cleanser -normal/dry*
 - *Green Tea Citrus Cleanser -normal/combo/oily skin*
2. Second cleanse Choose one option:
 - *Honey Brightening Cleanser -with lactic & mandelic*
 - *Glycolic Cleanser*
 - *Green Tea Citrus Cleanser -sensitive*
3. Tone. Choose one option:
 - *Cucumber Hydration Toner*
 - *Glycolic & Retinol Pad -additional brightening support*
4. Perform a skin analysis
5. Apply a thin layer of enzyme exfoliant and leave on for 7-10 minutes without steam. Remove with steam towel. Choose one option:
 - *Lemon Zest -dry/all*
 - *Pineapple Enzyme -sensitive*
 - *Cherry Enzyme -normal/combo*
 - *Pomegranate Enzyme -oily/acne*
6. Perform extractions as needed
7. Apply Cucumber Hydrating Toner
8. Optional Step: Gently massage the Golden Honey Nourishing Mask into the skin for 5-10 minutes. Remove with steam towel.
9. Apply treatment mask and leave on for 7-10 minutes. Remove with steam towel. Choose one option:
 - *Apply Goji Berry Yogurt Mask -all*
 - *Strawberry Spearmint Mask -normal/combo*
 - *Charcoal Refining Mask -oily/acne*
 - *Seaweed Mask -normal*
9. Apply a small amount of the Ageless Skin Hydrating Serum followed by a small amount of the Mandelic Brightening Serum. Leave on the skin.
10. Apply proper moisturizer. Choose one option:
 - *Acai Berry Moisturizer -satin finish*
 - *Cacteen Balancing Moisturizer -dewy finish*
11. Eye Treatment: Apply a small amount of the Tri-Peptide Eye Cream or Peptide Eye Serum to the eye area until absorbed.
12. Sun Protection: Apply Sheer Protection SPF 30 per application instructions to finish and protect the skin.
13. Lip Care: Apply the Ageless Lip Treatment to the lips; targeting fine lines and hydration.