

chemotherapy patients with hyperpigmentation

This protocol is designed for chemotherapy patients who are experiencing skin discoloration as a result of the inflammation associated with the cancer treatment. The ingredients in these products will gently reduce hyperpigmentation in all skin tones.

Morning:

1. Cleanse the skin with **pigment bar**. Rinse with warm water, and pat dry.
2. Apply one pump of **C-Quench® antioxidant serum** to increase hydration and reduce the appearance of current and the formation of future hyperpigmentation.
3. Apply a pea-sized amount of the **brightening therapy with TrueTone** to the entire area of treatment to reduce discoloration and inflammation while increasing overall luminosity.
4. For all over face and body care, apply **perfecting face & body hydrator SPF 30** for broad-spectrum UV protection and a hydrated, even skin tone.
5. For the lips, apply **peptide lip therapy** to reduce peeling, improve hydration and dramatically reduce lip lines.

Evening:

1. Cleanse the skin with a nickel-sized amount of **facial wash**. Rinse with warm water, and pat dry.
2. Apply two pumps of **hydrating serum** to maintain important moisture levels in the skin that minimize excessive dryness and the inflammation that contributes to the development of hyperpigmentation.
3. Apply a pea-sized amount of the **brightening therapy with TrueTone** to the entire area of treatment.
4. Apply **ReBalance** for light hydration and additional calming and redness reduction. **silkcoat® balm** may be used in addition to or in place of **ReBalance** to relieve extreme dryness.
5. For the lips, apply **peptide lip therapy**.

As needed: après peel® soothing balm may be applied in seven-day intervals to reduce inflammation, irritation and histamine reactions.