Refrigeration Process for AXION Wave Stainless Steel Wands

Using the **AXION Wave Stainless Steel Wands** cooled in the refrigerator enhances your facial rejuvenation treatments, providing a safe and effective way to refresh and soothe the skin. This method optimizes the benefits of microcurrent technology while elevating client comfort.

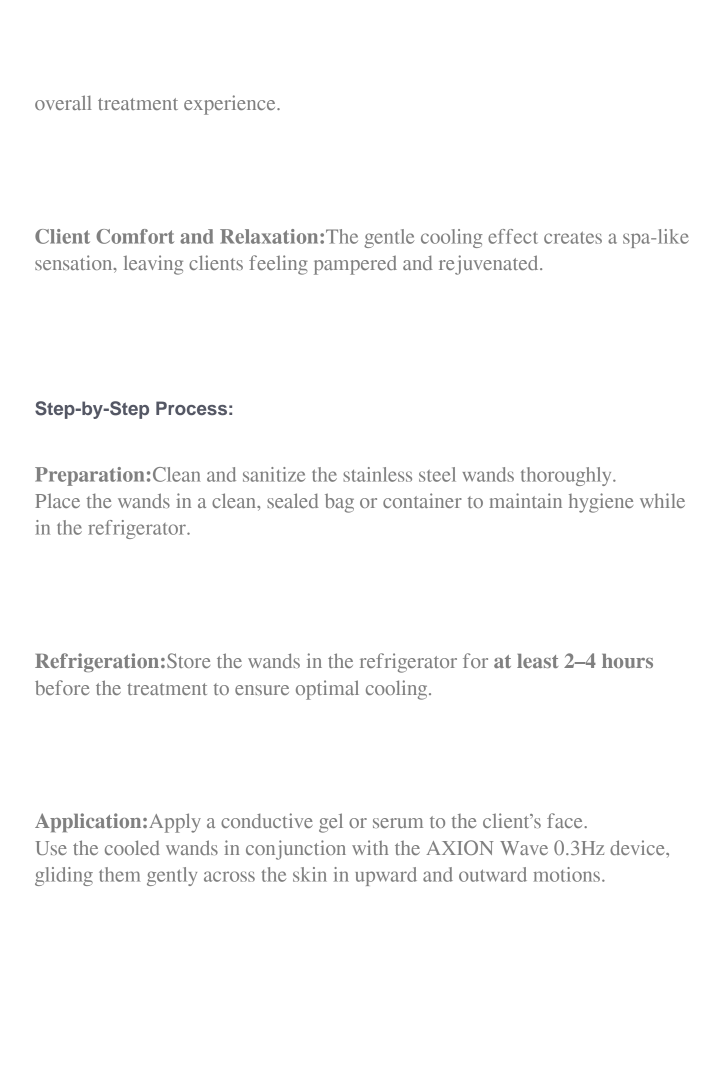
Why Refrigeration is Beneficial:

Safe and Controlled Cooling:Refrigerating the wands ensures they reach a safe and consistent temperature of **35–40°F** (**1.5–4.5°C**), perfect for facial application without risking irritation or overcooling.

Reduces Puffiness and Tightens Skin: The cooling effect constricts blood vessels, reducing puffiness (especially around the eyes) and temporarily tightening the skin for a refreshed appearance.

Enhances Microcurrent Benefits: Cold wands combined with the AXION Wave 0.3Hz device amplify the skin's response to microcurrent, improving circulation and promoting collagen and elastin production.

Soothes and Calms Skin: Ideal for clients with redness, sensitivity, or inflammation, the cooled wands deliver a calming sensation that enhances the



Post-Treatment Care:Clean the wands with an alcohol-based disinfectant and store them properly.

Finish the session with a hydrating serum or moisturizer to lock in the treatment's benefits.

Why Choose This Process?

The refrigerator process is a simple yet powerful enhancement to the AXION Wave treatments, aligning perfectly with your goal of delivering safe, effective, and luxurious results to your clients. The combination of microcurrent and chilled wands offers a unique service that elevates the client experience and maximizes results.

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