

BB Glow Cleaning Protocol - Mobile Businesses

Purpose

To ensure a sterile and hygienic environment when performing BB Glow treatments in a mobile setting, reducing the risk of cross-contamination and ensuring client safety.

Scope

This protocol applies to all practitioners offering BB Glow treatments in a mobile business, covering preparation, sanitation during treatment, post-treatment cleanup, and waste management.

1. Preparation and Setup

1.1 Equipment and Supplies

- Disinfect and pack all tools and equipment in a clean, sealed container.
- Ensure all single-use items (needles, gloves, gauze, cotton pads, fibrella) are sterile and properly stored.
- Carry a hospital-grade disinfectant and sanitising wipes for on-site cleaning.
- Pack disposable barrier sheets or covers for treatment surfaces.
- Have separate containers for clean and used tools.
- Ensure proper waste disposal bags, including biohazard bags for contaminated materials.
- Ensure you carry with you a sharps container for needle cartridges.
- Wear clean, professional attire and have spare uniforms if needed.

1.2 Setting Up at Client's Location

- Select a clean, well-lit, and ventilated workspace.
- Disinfect the treatment surface and surrounding area using a hospital-grade disinfectant.
- Set up a disposable barrier (e.g., medical-grade sheet) on the treatment bed or chair.
- Sanitise hands and wear disposable gloves before touching any equipment.
- Lay out all necessary tools and products on a sanitised workstation/table.
- Ensure all single-use items remain sealed until use.

2. Sanitation During Treatment

- Use a clean, disposable applicator for each ampoule.
- Cover the ampoules with glad wrap, and place the dermapen in a cover to avoid cross-contamination and place the dermapen in a cover.
- Immediately dispose of used gauze, cotton pads, fibrella, and disposable gloves in a designated waste bag.
- Change gloves if contaminated.

3. Post-Treatment Cleanup

- Properly dispose of all single-use items in sealed waste bags.
- Place sharps (needle cartridges) into a designated sharps container.

- Disinfect reusable tools (e.g., Dermapen) by cleaning with an alcohol-based disinfectant.
- Wipe down all surfaces and treatment areas with hospital-grade disinfectant.
- Safely store clean tools separately from used ones.
- Wash hands thoroughly and use hand sanitiser.

4. Waste Management

- **Sharps Disposal:** Place all used microneedling cartridges, and sharp objects into a puncture-proof sharps container.
- **General Waste:** Seal disposable items (gloves, gauze, cotton pads) in a separate waste bag and dispose of them properly.
- **Biohazard Waste:** If necessary, use a biohazard-labeled bag for any blood-contaminated waste and dispose of it according to local regulations.

Checklist for Mobile BB Glow Treatments

Before Leaving for Appointment:

- ✓ Pack sterilised tools and equipment
- ✓ Ensure adequate supply of disposable items (needles, gloves, gauze, etc.)
- ✓ Carry hospital-grade disinfectant and sanitising wipes
- ✓ Pack waste disposal bags (general, biohazard, and sharps container)
- ✓ Wear clean attire and have spare uniforms if necessary

Before Treatment:

- ✓ Select a clean, well-lit workspace
- ✓ Disinfect treatment surface and surrounding area
- ✓ Set up a disposable barrier on treatment surface (disposable bed cover)
- ✓ Wash hands and wear disposable gloves
- ✓ Arrange tools and products on a sanitised workstation
- ✓ Ensure single-use items remain sealed until use

During Treatment:

- ✓ Use clean, disposable applicators for all products
- ✓ Avoid double-dipping into serums and skincare items
- ✓ Dispose of used materials immediately in the designated waste bag
- ✓ Sanitise touched surfaces and change gloves if necessary

After Treatment:

- ✓ Properly dispose of all single-use items
- ✓ Place sharps into a puncture-proof sharps container
- ✓ Clean and disinfect reusable tools
- ✓ Wipe down all surfaces with hospital-grade disinfectant
- ✓ Securely store cleaned tools separate from used ones
- ✓ Wash hands thoroughly and apply hand sanitiser