Body Art Facility Infection Prevention and Control Plan Guideline

In accordance with the California Health and Safety Code, Section 119313, a body art facility shall maintain and follow a written Infection Prevention and Control Plan, provided by the owner or established by the practitioners, specifying procedures to achieve compliance with the Safe Body Art Act. A Copy of the Infection Prevention and Control Plan shall be filed with the Imperial County Environmental Health and a copy maintained in the body art facility.

The body art facility owner shall provide onsite training on the facility's Infection Prevention and Control Plan to the body art practitioners and employees or individuals involved with decontamination and sterilization procedures.

Training shall be provided when tasks where occupational exposures may occur are initially assigned, anytime there are changes in the procedures or tasks and when new technology is adopted for use in the body art facility, but not less than once each year. Records of training shall be maintained on-site for three years.

Name of Body Art Facility:	
Site Address:	
City, State, Zip:	
Type of Body Art Facility:	
Contact Person:	Telephone:
	E-mail:
A. Decontamination and Disinfection: Describe the presurfaces (California Health and Safety Code 119308	rocedures for decontaminating and disinfecting of workstation and (b) and 119309.
1. Workstation surfaces/counter tops:	
2. Workstation chairs/stools:	
3. Trays:	
4. Armrests:	
5. Headrests:	

6. Procedure area:
7. Tables:
8. Tattoo machine and Clip Cord:
9. Reusable instruments, calipers, needle tubes, etc. portable light fixtures or other:
10. Permanent Cosmetic Machine:
 B. Reusable Instruments or Disposable: Describe the procedures used for decontaminating, sterilizing, packaging and storic of reusable instruments. Include the procedures for labeling of sterilized peel-pack. Indicate if the body art facility uses presterilized, single-use and disposable instruments. Describe the record keeping logs and procedure logs maintained on-site when using 100% pre-sterilized, single-use and disposable instruments (California Health and Safety Code 119309 and 119315). 1. Needle tubes:
2. Calipers:
3. Other instruments:

	packages from exposure to dust and moisture (California Health and Safety Code 119315 (c)).
	Tear Down of Workstation: Describe the procedure for setting up and tearing down the workstation for the ocedures (California Health and Safety Code 119308, 119309 (c), 119311, and 11913 (b)(4)).
2. Piercing:	
3. Permane	t Cosmetics:
4. Branding	
machines, sites and a	of Cross Contamination: Describe the techniques used to prevent the contamination of instruments, tattoo rays, tables, chairs, clip cords, power supplies, squeeze bottles, inks, pigments, lamps, stools, soaps, procedul ditional areas of potential contamination during body art prepared for a body art procedures. (California Health e 119308, 119309, and 119311 (c)(d)(e)(f)).

	ars:
2. Razors:	
3. Other sharps or single	-use marking pens used on open skin:
	te Hauler, Mail-back System or Alternative Treatment Technology used for the disposal of alifornia Health and Safety Code 119314 (e)):
Medical Waste Hauler	
Wedical Waste Hadier:	
Street Address:	
Street Address:	
Street Address: City, State, ZIP: Sterilization of Jewelry	
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Street Address: City, State, ZIP: Sterilization of Jewelry (California Health and Sa	Describe the procedure used for the sterilization of jewelry prior to placing into newly pierced skin ifety Code 119310(a) and 119315). Scribe the procedure used for decontaminating instruments prior to placing them into the autoclave. It is a manually washed or machine washed, such as with an Ultrasonic machine. Describe the grid dirty instruments in the machine, such as Tergazyme (California Health and Safety Code 119309 (b)
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L.	Time and Temperature: List the temperature of the autoclave and duration of time at that temperature required for the sterilization of clean instruments. Indicate where the sterilization log is maintained on-site. Indicate whether each sterilization load is tested using Class 5 integrators (California Health and Safety Code 119315 (b)(3)(5)).
М.	Personal Protective Equipment: List the personal protective equipment used during a body art procedure for the practitione and the client (California Health and Safety Code 119308 (a) and 119309 (j)).
N.	Handwashing Sink: List the locations of the handwash sinks and describe the items supplied at each sink (California Health and Safety Code 119314 (a)(5)).
Ο.	Aftercare Procedure: Describe the written recommendation and care information provided to the client after a body art procedure. List the type of bandages or wrapping provided after a body art procedure (California Health and Safety Code 119308 (b)(1)(2)(3)).
Р.	Procedure for an Accidental Spill: Describe the clean-up and disinfection procedure taken when there is an accidental spill of sharps (California Health and Safety Code 119309 (a)(b)(c)).
Q.	Trash Receptacles and Disposal of Contaminated Trash: List the type of trash receptacles used and their location throughout the body art facility. Describe the procedure for the disposal of contaminated items, such as gloves (California Health and Safety Code 119311 (a) and 119314 (d)).
R.	Negative/Failed Spore Test: Describe the procedure conducted when a monthly spore test has failed. Indicate where the facility maintains a spore test log on-site (California Health and Safety Code 119315 (b)(2)(4)).

S. Commercial Ink or Pigment Manufacturers: List the manufacture the procedure for dilution of inks. Only sterile water should be used Code 119311 (b)(c)(d)(e)).	
T. Permanent Cosmetic Machine Name and Manufacturer: Promachine(s) used (California Health and Safety Code 119311 (i)(
U. Service Animals: Describe the facility's policy regarding servic sterilization areas (California Health and Safety Code 119314 (
Maintain a copy of this completed document in your files. Submit o shown at the top of page 1). I hereby certify that all body art practitioners performing body involved with decontamination and sterilization procedures have	art at this facility and employees or individuals ave been trained with the procedures and information
contained in this document. To the best of my knowledge and true. Signature of Body Art Facility Owner	Date
Print Name of Body Art Facility Owner	Title
For Office	Use Only
FA#: PR#:	District#:
Date Received: Received By:	
Infection Prevention & Exposure Control Plan: Approved Comments/Notes:	Rejected By: Date:

Sterilization Procedures

When a body art facility is equipped with a decontamination and sterilization room and will be sterilizing reusable instruments and body art jewelry, the following sterilization procedures must be followed:

- 1. Clean instruments to be sterilized shall first be sealed in peel-packs that contain either a sterilizer indicator or internal temperature indicator. The outside of the pack shall be labeled.
- 2. Sterilizers shall be loaded, operated, decontaminated and maintained according to manufacturer' directions, and shall meet all of the following standards:
 - Only equipment manufactured for the sterilization of medical instruments shall be used.
 - Sterilization equipment shall be tested using a commercial biological indicator monitoring system after the initial installation, after any major repair, and at least once per month. The expiration date of the monitor shall be checked prior to each use.
 - Each sterilization load shall be monitored with mechanical indicators for time, temperature, pressure, and at minimum, class V integrators. The Class V integrator gives an immediate response on whether the sterilization has been achieved. Each individual sterilization pack shall have an indicator.
 - Biological indicator monitoring test results shall be recorded in a log that shall be kept on site for two years after the date of the results.
 - A written log of each sterilization cycle shall be retained on site for two years and shall include all of the following information:
 - The date of the load.
 - A list of the contents of the load.
 - The exposure time and temperature.
 - The results of the Class V integrator.
 - For cycles where the results of the biological indicator monitoring test are positive, indicate how the items were cleaned, and proof of a negative test before reuse.
- 3. Clean instruments and sterilized instrument packs shall be placed in clean, dry, labeled containers, or stored in a labeled cabinet that is protected from dust and moisture. Use clean gloves to handle sterilized packages to prevent cross contamination of the sterilized item when the package is opened for use.
- 4. Sterilized instruments shall be store in the intact peel-packs or in the sterilization equipment cartridge until time of use.
- 5. Sterile instrument pack shall be evaluated at the time of storage and before use. If the integrity of a pack is compromised, including, but not limited to, cases where the pack is torn, punctured, wet or displaying any evidence of moisture contamination, the pack shall be discarded or reprocessed before use.
- 6. A body art facility that does not afford access to a decontamination and sterilization area that meets the standards of subdivision (c) of Section 119314 of the California Health and Safety Code or that does not have sterilization equipment shall use only purchased disposable, single-use, pre-sterilized instruments. In place of the requirements for maintaining sterilization records, the following records shall be kept and maintained for a minimum of 90 days following the use of the instruments at the site of practice for the purpose of verifying the use of disposable, single-use, pre-sterilized instruments:
 - A record of purchase and use of all single-use instruments.
 - A log of all procedure, including the names of the practitioner and client and the date of the procedure.
 - Written proof on company or laboratory letterhead that the instruments are sterilized, with name or item number and batch.

Sterilization Log

Date	Load#	Contents	Operator	Time	Temp	Psi	Temp indicator Results	Attach Integrator	Spore Test Results	Action Taken due to Failed Results

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