INFECTION PREVENTION AND CONTROL PLAN

FACILITY NAME:			
ADDRESS:			
OWNERS'S NAME:	PHONE:		
Prevention and Control Plan (IPCP) to preve exposure to blood or other body fluids, and	oove body art facility have developed this Infection ent accidents, to eliminate or minimize occupational to break the cycle of cross-contamination between ed to comply with Ohio Administrative Code 3701-9		
This plan is effective as of the following date	e:		
All body art practitioners and employees haduring their work shifts.	ve access to the plan and can review it at any time		
that operate in the facility. Training will be $\boldsymbol{\mu}$	stering the IPCP and providing training to all artists provided annually and whenever changes are made will be documented in the log within this plan.		

SECTION I PROCEDURES FOR DECONTAMINATING AND DISINFECTING ENVIRONMENTAL SURFACES

Describe how work station and procedure area will be decontaminated or disinfected:	
What EPA registered solutions will be used?	
What LFA registered solutions will be used:	
What surfaces and objects will be disinfected?	
How often will these surfaces and objects be disinfected?	

SECTION II

PROCEDURES FOR DECONTAMINATING, PACKAGING, STERILIZING AND STORING REUSABLE EQUIPMENT AND INSTRUMENTS

	ments or equipment use for body art procedures shall either be single-use or be ly cleaned and sterilized after each use.
Will the f	acility be using a steam sterilizer?
=	osable instruments or equipment will be cleaned and sterilized per OAC 3701-9-8(A) quires the following:
(1)	Soaked in an enzymatic pre-cleaner to remove all gross debris;
(2)	Rinsed and patted dry;
(3)	Disassembled or placed in the open position, if hinged;
(4)	Visually inspected to verify that they are clean and to identify any
	damage, including but not limited to, bends, cracks or pits, that would impair the sterilization process;
(5)	Thoroughly cleaned in tepid water and an appropriate detergent capable
(3)	of breaking down blood, ink, dyes, pigments and other contaminants;
(6)	Fully submerged in a disinfectant to ensure contact with all surfaces for
• •	the amount of time specified in the manufacturer's instructions;
(7)	Rinsed and patted dry;
(8)	Placed in an ultrasonic cleaning unit filled with an appropriate solution
	specified in the manufacturer's instructions;
(9)	Rinsed and air dried;
(10)	, ,
(44)	shall be labeled with the date of processing;
(11)	Sterilized in a steam sterilizer.
Describe	additional instructions for cleaning and sterilizing reusable instruments or equipment:
List all Pe	rsonal Protective Equipment (PPE) that will be used when cleaning and washing
instrume	nts and equipment:

Describe the container and type of enzymatic pre-cleaner that will be used for #1:
Describe the type of container and type of disinfectant used in #6:
Describe make and model of ultrasonic cleaning unit used and the type of solution used in #8:
Describe the make and model of steam sterilizer used:
Is the steam sterilizer designed to sterilize hollow instruments?
Is the steam sterilizer equipped with a mechanical drying cycle?
Ultrasonic cleaning units and steam sterilizers shall be used, cleaned, and maintained according to the manufacturer's directions.
Describe the location of your decontamination area/clean room and sterilization equipment in the facility:
Is the decontamination room more than 5 feet from procedure areas or separated by a solid, cleanable barrier? YES NO
The function of sterilizers will be monitored in the following ways: 1) Clean instruments to be sterilized shall first be sealed in peel packs that contain a proces

- **indicator** which changes color upon proper steam sterilization. The outside of the pack shall be labeled with the date of processing.
- 2) A sterilization integrator shall be placed in each load in accordance with the manufacturers recommendations

SECTION III PROCEDURES FOR PROTECTING CLEAN INSTRUMENTS AND STERILE INSTRUMENTS FROM CONTAMINATION DURING STORAGE

All equipment and instruments shall remain in the sterilization pouch, be handled with newly gloved hands and stored in a clean, dry, closed cabinet, drawer, or other container reserved for such instruments. After sterilization, describe the location where the packaged instruments are stored:

s each peel pack evaluated at the time of storage and before use? YES NO
Describe the procedure followed if a sterilized package has been compromised:
f disposable, single use, pre-sterilized instruments are used, a record of purchase must be maintained for a minimum of 90 days after use. Where are these records maintained?

SECTION IV STANDARD PRECAUTIONS AND ASEPTIC TECHNIQUES UTILIZED DURING ALL BODY ART PROCEDURES

Persons performing body art procedures shall observe standard precautions for preventing transmission of Bloodborne and other infectious diseases in accordance with OAC 3701-9-4(S) which requires the following:

- (1) Sterile instruments and aseptic techniques shall be used at all times during a procedure;
- (2) Hand washing shall be performed before and after each procedure. Fingernails shall be kept short and clean;
- (3) Clean, previously unused gloves shall be worn throughout the entire procedure, including setup and tear down. If the gloves are pierced, or torn, or if they become otherwise contaminated or compromised, hand washing shall be performed and a new pair shall be put on immediately. If the body artist leaves the area during the procedure, gloves shall be removed before leaving, hand washing shall be performed and a new pair of gloves shall be put on when returning. Under no circumstances shall a single pair of gloves be used on more than one patron;
- (4) Only sterilized, single use, disposable needles shall be used on a patron. All used needles and associated needle bars shall be properly disposed of immediately after the procedure;
- (5) If shaving is necessary, single use disposable razors shall be used. Used razors shall be properly disposed of in an appropriate sharps container;
- (6) All marking instruments shall be single use or be manufactured to sterilize by design;
- (7) All products used to address the flow of blood or to absorb blood shall be single use and disposed of properly. No individual performing a body art procedure shall use styptic pencils, alum blocks or other solid styptics to address the flow of blood;
- (8) After any body art service and prior to the next, all procedure areas shall be cleaned and disinfected with an approved disinfectant;
- (9) All soaps, inks, dyes, pigments, ointments, and other products shall be dispensed and applied using an aseptic technique and in a manner to prevent contamination of the original container and its contents. Applicators shall be single use and disposed of properly;
- (10) Any equipment intended for use that is not single use shall be disinfected and sterilized between patrons. Equipment that cannot be sterilized shall be disinfected between use; and
- (11) All body artists shall follow appropriate hand washing techniques and wear gloves when involved in cleaning, disinfecting and sterilization procedures.

Describe the marking instruments to be used in #6:
The practitioner shall wear disposable gloves on both hands when touching, decontaminating, or handling a surface, object, instrument, or jewelry that is soiled or that is potentially soiled with human blood.
Describe the location of gloves available within your facility:
Under no circumstances shall a single pair of gloves be used on more than one individual.
Describe the use of barriers (films, wraps, absorbent pads, paper towels, aprons, bibs, wax paper, aluminum foil, plastic wrap, etc.) used in your facility prior to the performance of body art. Describe what equipment (tattoo machine, trays, tables, chairs, clip cords, power supplies, squeeze bottles, lamps, etc.) is covered and with what type of barrier is used in each instance:

Describe the set up and tear down procedure for each of the stations and for each type of procedure performed at this facility:

Set Up Procedures	Tear Down Procedures
Tattooing	_
P. Control	
Piercing	
1	

SECTION V PROCEDURES FOR SAFE HANDLING AND DISPOSAL OF SHARPS WASTE

The sharps waste container shall be labeled with the words "sharps waste" or with the international biohazard symbol and the word "BIOHAZARD".

Each procedure area and decontamination/sterilization area shall have a container for the disposal of sharps waste. Sharps waste containers must be easily accessible to the practitioner.

Disposal of waste items including, but not limited to needles, razors, and other supplies capable of causing lacerations or puncture wounds shall be disposed of in accordance with OAC 3745- 27.

SECTION VI HANDWASHING

All sinks must be equipped with hot and cold running water, liquid or granular soap, and single-use towels or mechanical hand dryer.

Describe the type and location of each handwashing sink in your facility:	
Describe when handwashing is required in your facility:	
Are wall and floor surfaces at the workstation, cleaning rooms, instrument storage, and procedure areas smooth and cleanable? YES NO If "NO" please describe:	
Describe the cleaning procedures and frequency for each of these areas: Customer waiting area:	
Procedure areas:	
Restroom:	
Decontamination room:	
Is the decontamination room labeled "Restricted" or "Employees Only"?	

Animals shall not be permitted in the body art establishment. This requirement does not apply to patrol dogs accompanying security or police officers, guide dogs, or other support animals accompanying disabled persons.

SECTION VII PIERCING REQUIREMENTS

Prior to a procedure, the area of the patron's body to be pierced shall be thoroughly cleaned with soap and water, then prepared with an antiseptic solution that is applied with a clean, absorbent disposable material. The following procedures and solutions will be used to meet this requirement:
In the case of oral piercings, the patron shall be provided with alcohol-free, antiseptic mouthwash in a single use cup. The antiseptic mouthwash used will be:
In the case of a lip, labret, or cheek piercing, procedures described above for both skin and oral piercings shall be followed.
Jewelry placed in newly pierced skin shall be sterilized prior to piercing as specified in OAC 3701-9-08 or shall be purchased pre-sterilized. Sterile jewelry packs shall be evaluated before use and, if the integrity of a pack is compromised, including but not limited to, being torn, wet or punctured, the pack shall be discarded or reprocessed before use.
Only jewelry made of ASTM F 136 complaint titanium or ASTM F138 compliant steel, solid 14 karat or 18 Karat white or yellow gold, niobium, or platinum, shall be placed in newly pierced skin.
All jewelry placed in newly pierced skin will meet the above requirements.
Mill certificates for jewelry will be maintained at the establishment in the following location:

SECTION VIII TATTOO REQUIREMENTS

rior to a procedure, the area of the patron's body to be tattooed, shall be thoroughly cleaned with soap and water, then prepared with an antiseptic solution that is applied with a clean ingle use gauze square, cotton ball or square, cotton swab, or other clean, absorbent, isposable material. The following procedures and solutions will be used to meet this equirement:
Only commercially manufactured inks, dyes, or pigments that are intended for tattooing shall be use for procedures in this facility. Single use containers of inks, dyes or pigments shall be sed for each patron and the body artist shall discard the container and remaining dye or ink pon completion of the procedure.
he body artist performing the procedure shall remove excess dye, pigment or ink from the skir vith single-use gauze squares, cotton balls or squares, cotton swabs, or other clean, absorbent, isposable material.
he body artist shall wash the completed tattoo with a single use gauze square, cotton ball or quare or cotton swab, saturated with an appropriate antiseptic solution. The antiseptic olution used will be:
ody artists shall apply a sterile, non-occlusive (not air or water tight), single use dressing secured with non-allergenic tape to the site. Non-medical use paper products including, but not limited o, napkins and tape for dressing shall not be used. Describe how this requirement will be met:

SECTION IX FIRST AID POST EXPOSURE PROCEDURE AND FORMS

The location of the first aid kit is:	
The location of the nearest healthcare facility is:	
Name:	_
Phone:	_
Address:	

Two (2) attachments have been provided as part of this plan in case of an exposure incident. See attachments - The attachments must go with the practitioner/client to the healthcare facility.

POST-EXPOSURE PROCEDURE

(You should arrive at the healthcare facility within 30 minutes of exposure)

I. APPLY FIRST AID

- A. Wash the area immediately with soap and water, control any bleeding, and apply bandage.
- B. For exposure to eyes, mouth, and/or nose flush area with water.

II.GET THE POST-EXPOSURE PROCEDURE PACKET

The Exposure Packet is kept at the following location:

Name: Healthcare Facility Address: Healthcare Facility Phone number:
<u></u>
rimary healthcare facility or doctor is unavailable, go to

- C. Take source individual with you to the healthcare facility if possible for testing. A completed Source Individual's Consent or Refusal form should accompany you to the healthcare facility
- D. Complete the Needle Stick and Sharp Object Report at the healthcare facility

III. NOTIFY FACILITY OWNER IMMEDIATELY

IV. PROCEDURE FOR SOURCE TESTING

A. Obtain source individual consent Have source individual complete and sign the consent or refusal form.

Source Individual's Consent or Refusal for HIV, HBV, and HCV Infectivity

Source Individual is the person whose blood or body fluids provided the source of this exposure.

Exposed Individual's Information Name (Please Print):	on		
Address:			
Phone Number:			
Exposure Date:	Mo / Day / Yr		
and HCV infectivity testing eac any individual. I understand tha my blood and that testing for H	e required by law to a h time an employee is at a body art practition IV, HBV, and HCV inf	ttempt to obtain consent for HIV, HBV, is exposed to the blood or bodily fluids of the seen accidentally exposed to fectivity is requested. I am not required in these viruses at no expense to	
	an produce a false po	or not I have HIV antibodies is not sitive result when an HIV antibody is	
I understand that the results of these tests will be kept confidential and will only be released to medical personnel directly responsible for my care and treatment, to the exposed body art practitioner for his or her medical benefit only, and to others only as required by law.			
Consent or Refusal & Signatur	e		
I hereby consent to: HIV Testing	HBV Testing	HCV Testing	
I hereby <i>refuse</i> consent to: HIV Testing	HBV Testing	HCV Testing	
Source Individual Identificati Source Individual's Printed Na			
Source Individual's Signature: Date:			
Relationship if signed by othe	r than the Source Inc	dividual:	

SECTION X MINORS POLICY

Will patrons und	der the age of 18 be tattooed/pierced in this body art establishment?
☐ YES	□NO
	an, or custodian of the individual under 18 years of age must sign the parental cluded in this document.
Copies must be	obtained of a state issued driver's license or state ID of both individuals. If the

Copies must be obtained of a state issued driver's license or state ID of both individuals. If the individual under the age of eighteen does not have a driver's license or state ID, a valid birth certificate should be provided. Matching last names must be shown on the driver's license and/or birth certificate and the individual should be of reasonable age to be a parent, guardian, or custodian of the individual who is under eighteen years of age.

If the last names or addresses of the individuals do not match on the provided IDs, proper court documents should be provided which demonstrate that the individual is a parent, guardian, or custodian of the individual who is under eighteen years of age.

As required by OAC 3701-9-04(P)(3), no body art procedure shall be performed on the nipple, areola, or genital area of any individual under the age of 18.

SECTION XI FORMS

Attach the following forms that will be used in the facility

- A. Patron Consent or Authorization forms
- B. Parental consent form if patrons under the age of 18 will be pierced/tattooed
- C. Procedure record forms
- D. Aftercare information provided to patrons
- E. Log used for steam sterilizer loads
- F. Log used to demonstrate employee training on IPCP
- G. Log used for body artist training
 - Copies of training certificates must be maintained in the establishment to document artist training.
 - If this is the initial submittal of the IPCP to Hamilton County Public Health please provide copies of each artists ID, Bloodborne pathogen training certificate, first aid training certificate, and any resume/apprenticeship information.