

# **Body Art Establishment Inspection Checklist**

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Facility Name	<u>e:</u>	D	ate:	Time:	Jurisdiction:	
Facility Address:			Facility Phone #:			
Operator Name:			Operator Phone #:			
Facility Emai	1:					
Health Distric	ct:	Inspector(s):				
	he appropriate column to denote co ses not necessarily mean the facility				was noted in the comments section of le to body art facility operations.	
This is a:	Comprehensive Inspection	Partial Inspection	Reinspection	Licensing Inspection	Comments on Back	
Yes See NA or Note DNI			Yes See NA or Note DNI			

## 3701-9-02 Board of Health Approval

- (A) Approval to operate
- (B) Plan approval
- (B)(8) Written infection prevention and control plan
- (M) Services not performed outside the premises, except as approved

#### 3701-9-04 Safety & Sanitation Standards

- (A) Premises at least 100 square feet Each individual shall have at least 36 square feet Complete privacy is available, if desired.
- (B) Entire procedure room and equipment maintained in a clean, sanitary condition and in good repair.
- (C) 40 foot-candles of light at tattoo level
- (D) All floors impervious, smooth, washable surface
- (E) All tables and other equipment easily cleanable
- (F) Restrooms available to employees and patrons No tattoo equipment or supplies stored in restroom
- (G) Hand washing sink in close proximity of operator
- (H) No exposed plumbing creating potential hazard
- (I) Closed receptacles for disposal of gloves, dressings, and trash
- (J) Animals not permitted in establishment
- (K) No food or drink consumed, contact lenses handled, cosmetics applied, personal grooming performed, vaporizing devices handled, or similar activities in tattoo/b.p. or sterilization areas
- (L) Water/wastewater systems, solid waste disposal, and Infectious waste disposal meets requirements
- (M) Artists have received appropriate training
- (N) Infection prevention and control plan kept up to date
- (O) Artist restrictions
- (P) Restrictions on procedures for persons under 18
- (Q) Patrons with conditions which could affect the healing process
- (R) Body art procedures performed only on a healthy skin surface
- (S) Observe standard precautions in accordance with the following:
  - (1) Sterile instruments and aseptic techniques used at all times
  - (2) Hand washing before and after each procedure
  - (3) Disposable gloves worn during entire procedure including setup and tear down. Gloves must be changed/replaced as necessary

- (4) Only sterilized, single use, disposable needles used
- (5) Disposable razors used and properly disposed
- (6) All marking instruments shall be single use
- (7) Single use products to address flow of or absorb blood
- (8) Procedure areas cleaned and disinfected
- (9) Soaps, inks, dyes, pigments, ointments dispensed and applied using aseptic technique and so as not to contaminate the original container; single use applicators
- (10) Non-single use equipment disinfected and sterilized
- (11) Hand washing and gloves worn during cleaning, disinfecting, and sterilizing procedures
- (T) Each patron provided verbal and written aftercare
- (U) Notify HD when a complaint of infection received
- (V) Disposal of sharps in accordance with OAC 3745-27
- (W) Record of procedures maintained for 2 years and includes: name, address, date, placement of procedure ink colors, lot numbers, manufacturers jewelry used including size, material composition, manufacturer

#### 3701-9-05 Additional Requirements for Tattoo Services

- (A) Area to be tattooed cleaned with soap and water then prepared with an antiseptic solution applied with single use applicator
- (B) All products applied to skin, including stencils, must be single use
- (C) Use only commercially manufactured inks intended for tattooing. Use disposable containers for inks. Remove excess dye with clean, absorbent, disposable materials.
- (D) Wash completed tattoo with appropriate antiseptic solution. Use sterile, non-occlusive, singe use dressing. Non-medical use paper products shall not be used.

# 3701-9-06 Additional Body Piercing Services

- (A) Area to be pierced cleaned with soap & water, then prepared with antiseptic solution. Oral piercing patrons provided with alcohol free antiseptic mouthwash. Lip, labret, or cheek piercing shall follow both procedures.
- (B) Only serialized jewelry made of ASTM F136 titanium, ASTM F138 steel, solid 14 or 18 karat gold, niobium, or platinum shall be placed in a new piercing. Mill certificates for jewelry maintained at facility.

 Yes
 See
 NA or or Note
 Yes
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 NA or Note

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### 3701-9-07 Ear Piercing Gun Standards

- (A) Training records for ear piercing gun
- (B) Disposable gloves shall be used and available
- (C) Ear piercing gun cleaned/disinfected after each use
- (D) Gun stored in covered container or cabinet
- (E) Patron notification of disinfection frequency/methods

### 3701-9-08 Sterilize & Disinfection Procedures

- (A) All non disposable equipment shall be cleaned and sterilized in the following manner:
  - (1) Soaked in an enzymatic pre-cleaner
  - (2) Rinsed and patted dry
  - (3) Disassembled or placed in open position
  - (4) Visually inspected for cleanliness and damage
  - (5) Cleaned in tepid water and appropriate detergent
  - (6) Fully submerged in disinfectant per manufacturer
  - (7) Rinsed and patted dry
  - (8) Placed in ultrasonic unit filled with appropriate solution per manufacturer
  - (9) Rinsed and air dried
  - (10) Individually packed in sterilization pouches. Each pouch labeled with date of processing
  - (11) Sterilized in a steam sterilizer

Ultrasonic units and steam sterilizers used, cleaned, and maintained according to manufacturer. Records of maintenance kept for 2 yrs.

# **Inspection Remarks**

- (B) Monitor the function of sterilizers with the following:
  - (1) Sterilization pouches with process indicator that changes color
  - (2) Sterilization integrator used in each load
  - (3) Weekly biological indicator tests submitted to lab
- (C) Documentation that indicators, integrators and biological tests were performed. Records are Maintained for 2 years and includes the following:
  - (1) Date and time the load was run
  - (2) Name of person who ran the load
  - (3) Results of integrator
  - (4) Report from lab on biological indicator test
- (C) Documentation kept in each patrons file for needles and instruments used on that patron.
- (D) New and replacement sterilizers shall be designed to sterilize hollow instruments and equipped with mechanical drying cycle
- (E) If wetness/moisture remains in/on pouches or if sterilizer malfunctions then instruments shall be considered contaminated and re-packaged/re-sterilized
- (F) Sterilized instruments remain in pouches until use
- (G) Malfunctioning sterilizer not used until repaired or replaced
- (H) Sterilized instruments stored in pouches, handled with gloves, stored in clean, dry, closed area. Re-sterilized if integrity of pouch is compromised.
- (I) Instruments re-sterilized after 1 year

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Print Name of Inspector Completing Form	Inspector's Signature	Date